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chilled beams



dual-function



energy solutions



office spaces



universities



k-12 education



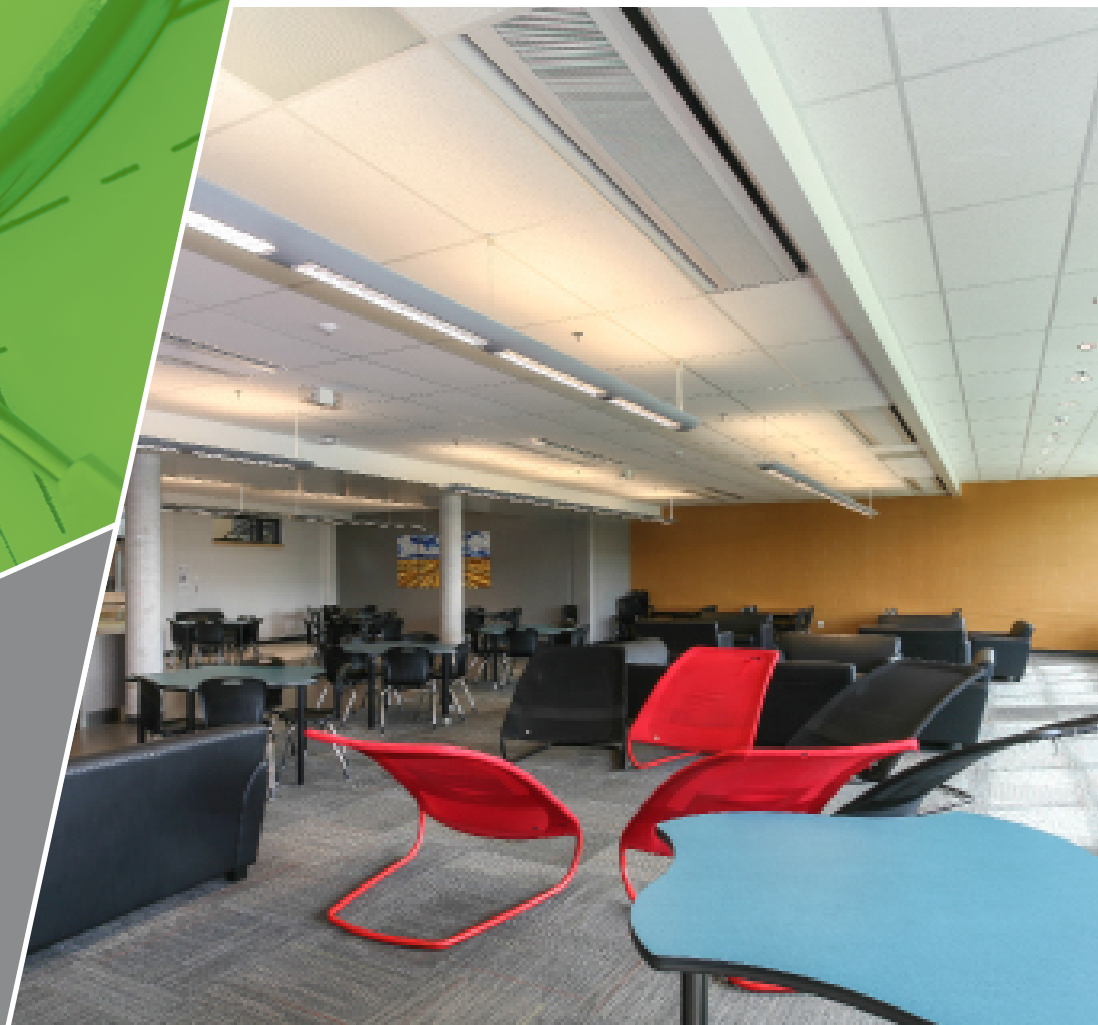
healthcare



hotels/motels



laboratories



U



CHILLED BEAM PRODUCTS

Chilled Beam Products	U3
Overview	U5

ACTIVE CHILLED BEAMS

CBAL2	U6
CBAL2 Dimensions	U8
CBAL2 Performance Data.....	U11
CBE2-24 / CBE2-12	U16
Dimensions.....	U18
Performance Data.....	U21
CBLV-12.....	U30
CBLV-12 Dimensions.....	U32
CBLV-12 Performance Data.....	U34
CBAM	U39
CBAM Dimensions	U41
CBAM Performance Data	U42
CBAV	U45
Dimensions.....	U46
Performance Data.....	U47
CBAS	U52
Dimensions.....	U54
Performance Data.....	U55
CBAB.....	U60
Dimensions.....	U62
Performance Data.....	U63
CBAW.....	U68
Dimensions.....	U69
Performance Data.....	U70

PASSIVE CHILLED BEAMS

CBPE	U75
CBPE Dimensions.....	U76
Performance Data.....	U77

ICONS

Icons Key	U79
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PAGES: U6-U70

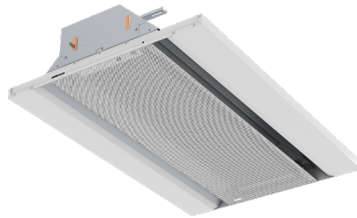
active chilled beams



CBAL2

LINEAR ACTIVE CHILLED BEAM

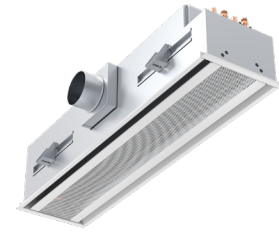
- Active linear chilled beam with 1-way or 2-way air distribution patterns
- Optimized nozzle design provides high capacity and low noise levels
- Linear design matching commercial architectural styling
- Designed to fit in standard 24-inch ceiling systems
- Optimized diffuser geometry maximizes occupant comfort



CBE2

LINEAR EXPOSED ACTIVE CHILLED BEAM

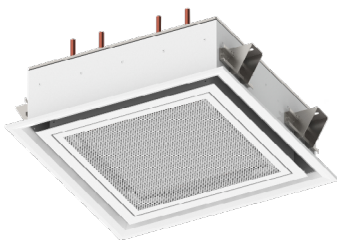
- Exposed linear chilled beam with 1-way or 2-way air distribution patterns
- Optimized nozzle design provides high capacity and low noise levels
- Linear design matching commercial architectural styling
- Integral coanda plates for ceiling independent operation
- Optimized diffuser geometry maximizes occupant comfort



CBLV-12

LINEAR BEAM WITH VERTICAL COILS

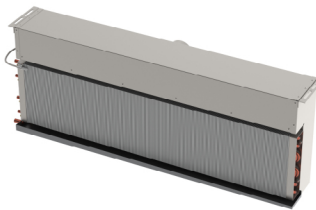
- Active linear chilled beam with 1-way or 2-way air distribution pattern
- Optimized nozzle design provides high capacity and low noise levels
- Linear design matching commercial architectural styling
- Designed to fit in standard 12-inch ceiling systems
- Vertical coil configuration
- Optimized diffuser geometry maximizes occupant comfort



CBAM

MODULAR ACTIVE CHILLED BEAM

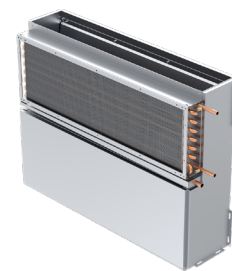
- Active modular chilled beam with 4-way air distribution pattern
- Optimized nozzle design provides high capacity and low noise levels
- Modular design matching commercial architectural styling
- Designed to fit in standard 24-inch ceiling systems
- Optimized diffuser geometry maximizes occupant comfort



CBAV

VERTICAL RECESSED ACTIVE CHILLED BEAM

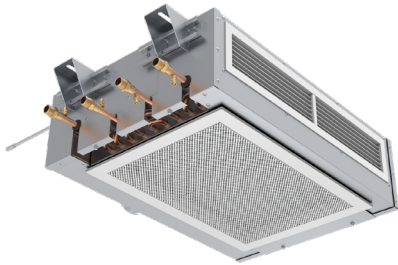
- Active chilled beam for use in recessed applications
- Optimized nozzle design provides high capacity and low noise levels
- Vertical coil with condensate pan
- Designed to integrate with Titus slot diffusers
- Optimized diffuser geometry maximizes occupant comfort



CBAS

SILL MOUNTED CHILLED BEAM

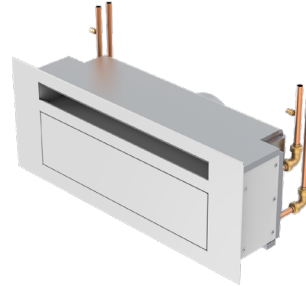
- Provides comfortable, effective sensible cooling to the space
- Optimized nozzle design provides high capacity and low noise levels
- Ideal for induction unit and unit ventilator retrofit projects
- Quick and simple installation
- Available in nominal lengths up to 6 feet
- 1/2" Sweat or 1/2" MNPT coil connections



CBAB

CONCEALED BULKHEAD ACTIVE CHILLED BEAM

- Provides comfortable, effective sensible cooling to the space
- Optimized nozzle design provides high capacity and low noise levels
- Ideal for single room hospitality spaces
- Quick and simple installation
- Available in nominal lengths up to 6 feet
- ½" Sweat or ½" MNPT coil connections



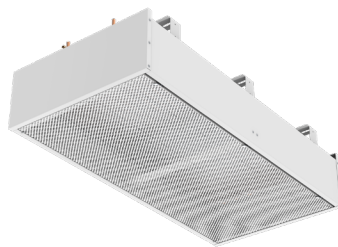
CBAW

SIDEWALL ACTIVE CHILLED BEAM

- Provides comfortable, effective sensible cooling to the space
- Optimized nozzle design provides high capacity and low noise levels
- Ideal for multi-story residential and hospitality spaces
- Quick and simple installation
- Available in nominal lengths up to 6 feet
- ½" Sweat or ½" MNPT coil connections

PAGES: U75-U77

passive chilled beams



CBPE

EXPOSED PASSIVE CHILLED BEAM

- Provides comfortable, effective sensible cooling to the space
- Ultra quiet, natural convection driven operation
- Perforated face
- Exposed or concealed installation

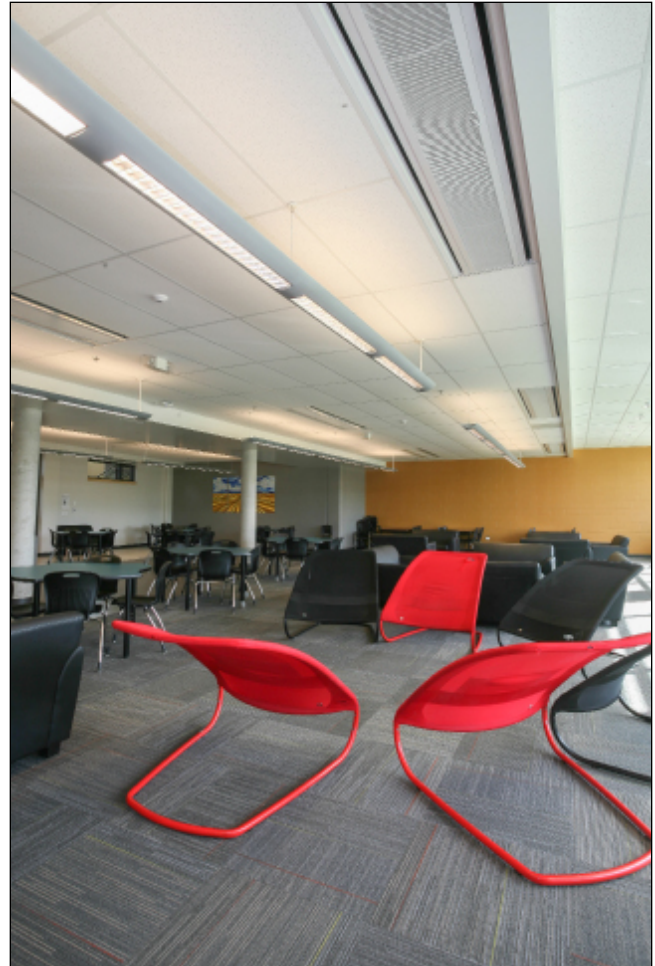
Overview

The Titus chilled ceiling product line is comprised of chilled beams, both active and passive beams, and floor mounted displacement chilled beams. These products offer optimized performance and provide high levels of thermal comfort for the occupant. In addition to increased occupancy comfort, use of the chilled ceiling products reduce the amount of energy required to heat and cool a building.

The chilled ceiling products provide sensible cooling and heating to the space by utilizing the more efficient heat transfer capacity of water, as opposed to air. This decouples the latent and sensible loads, reducing the energy cost of sensible cooling. With passive beams and radiant products, an additional system is necessary to meet the ventilation and latent cooling needs of the space. The Titus active chilled beams integrate the supply of ventilation air creating an active diffuser. Using the ventilation air to pressurize a plenum with aerodynamically designed nozzles, high velocity jets of air are created forcing induction of room air over the water coils integral to the units. Forced induction dramatically improves the heating and cooling capacity over passive beams and radiant products. Titus active chilled beams harness the energy of the supply air to further reduce total energy consumption.

Titus offers a chilled ceiling product to meet the requirements of any design or installation. CBPE models of passive beam accommodate both exposed and recessed mounting applications. Active chilled beams are available in 1, 2, and 4-way throw patterns. There is even a model for high sidewall applications. In addition to the variety of product solutions available, the appearance of the units can be customized through standard options, which enables seamless integration into any architectural style, traditional or contemporary.

chilled beams



Linear Active Chilled Beams

chilled beams

CBAL2

- Active linear chilled beam with 1-way or 2-way air distribution patterns
- Optimized nozzle design provides high capacity and low noise levels
- Linear design matching commercial architectural styling
- Designed to fit in standard 24-inch ceiling systems
- Optimized diffuser geometry maximizes occupant comfort



CBAL2



dual-function



energy solutions



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healthcare



hotels/motels



laboratories



See website for Specifications

MODELS:

CBAL2: 24-inch

FINISHES:

Standard Finish - White (WHT)

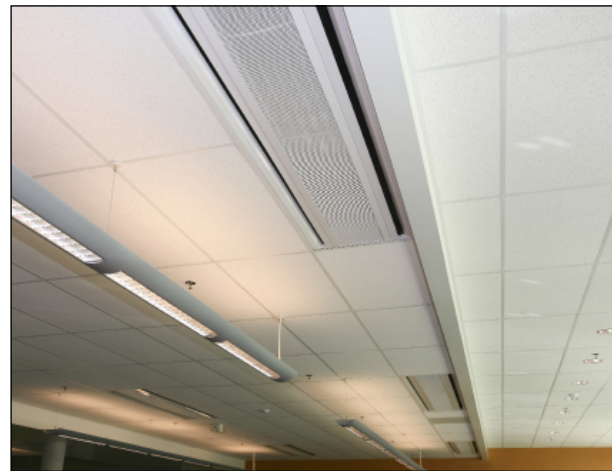
Optional Finish - Black (BLK)

OVERVIEW

Titus active chilled beams features the aerodynamic properties of Titus ceiling diffusers and benefit from the use of using hydronic coils and induced air to reduce energy consumption associated with removal of sensible thermal loads. The primary air is supplied to the chilled beam subsequent to it being discharged through a series of nozzles located along the length of the beam. The nozzles inject the primary air into the mixing chamber at velocities capable of inducing room air through one or two coils and where it mixes with the primary supply air. This mixture of air is then discharged into the space through the ceiling slot diffusers. This provides high cooling outputs with low amounts of primary air. The reduced volume of air results in the reduction of the air handler capacity and size, smaller duct sizes, and the overall energy consumption.

Primary air from the air handling unit is tempered and dehumidified to handle the latent load. The remaining loads in the space are addressed with the heat exchanger which is incorporated into the chilled beam. Applications with low latent cooling loads could use 100 percent outdoor air allowing for use of a dedicated outdoor air system with energy recovery further reducing total system energy consumption.

CBAL2s are offered for both cooling and heating, with a 24" width and lengths from 2 to 10 ft. They can be easily integrated into different grids styles within a suspended ceiling or even in drywall ceilings. The low overall height of the CBAL2 product line is ideal for reducing the space required for false ceiling in any application.



CBAL2 installed in the ceiling of a school

ADVANTAGES

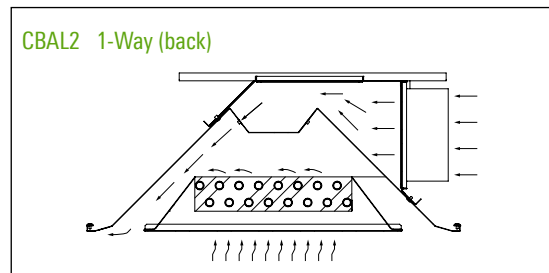
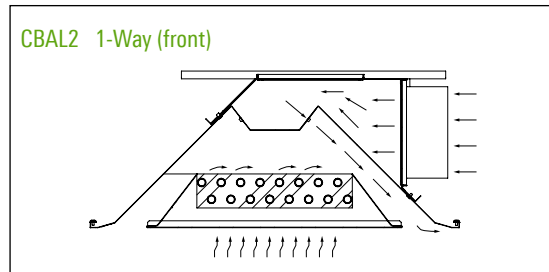
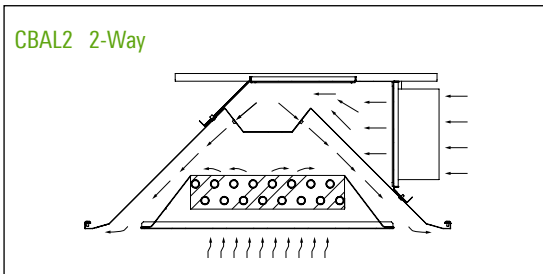
- Removal of high thermal loads is possible in this air/water system
- The size of the air duct system is reduced to a minimum, due to the low supply of primary air
- Substantial reduction in the operating costs, due to low primary air volume
- Improvement of the thermal comfort inside the room
- Suitable for several standard ceiling grids
- Contributing sound levels below NC-30

CBAL2 STANDARD FEATURES

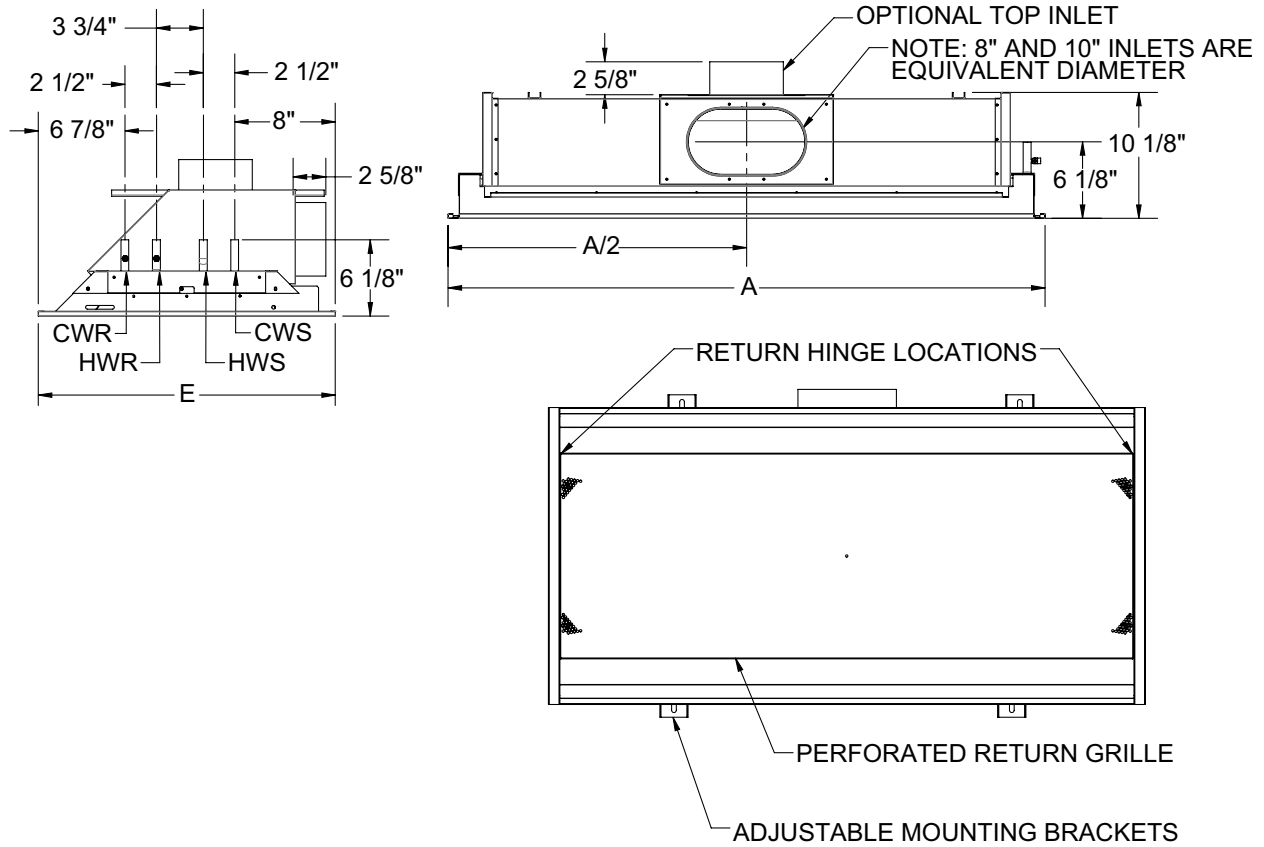
- 1-way or 2-way air distribution patterns
- 24-inch width
- 2 foot to 10 foot lengths, 1 foot increments
- Perforated induced air grille
- Left hand or right hand coil connections
- Side, top, or multi (both) air inlet locations
- 2-pipe and 4-pipe coil configurations
- Field-reversible coils
- Configured nozzle geometry for capacity optimization
- Hinged induced air grille for room-side coil access
- Commissioning port with room-side access for balancing
- Mounting brackets with adjustments in two directions
- Durable powder coat finish
- ½" Sweat water coil connections
- Coil air vent
- Coil drain valve

OPTIONS AND ACCESSORIES

- ½" thick foil-faced EcoShield, anti-microbial external insulation
- ½" or ¾" MNPT water coil connections
- 12-inch, 18-inch or 24-inch stainless steel braided hoses
- Lay-in, narrow tee and drop face border types
- Coil lint screen
- Constant volume regulator

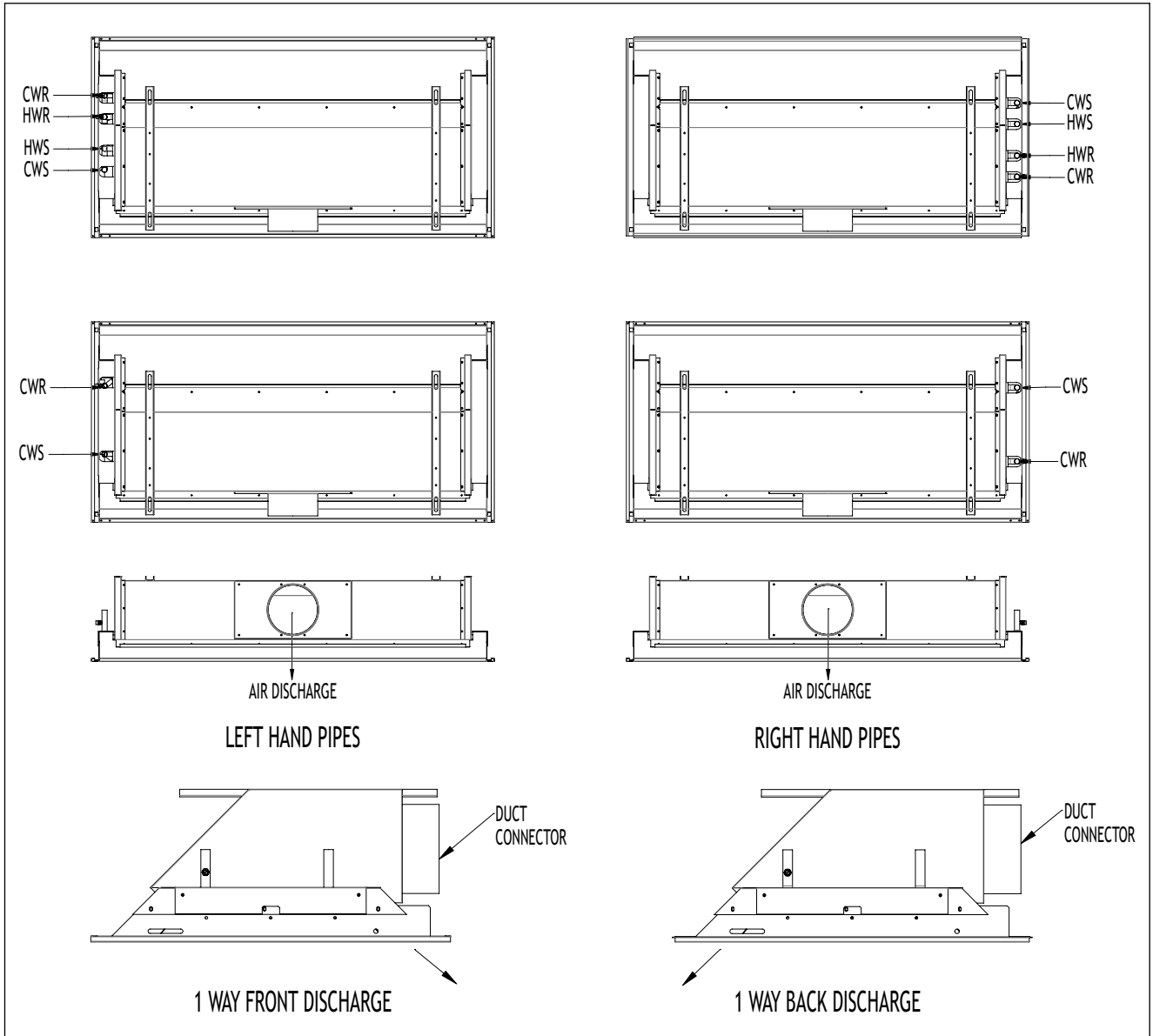


CBAL2 UNIT DIMENSIONS

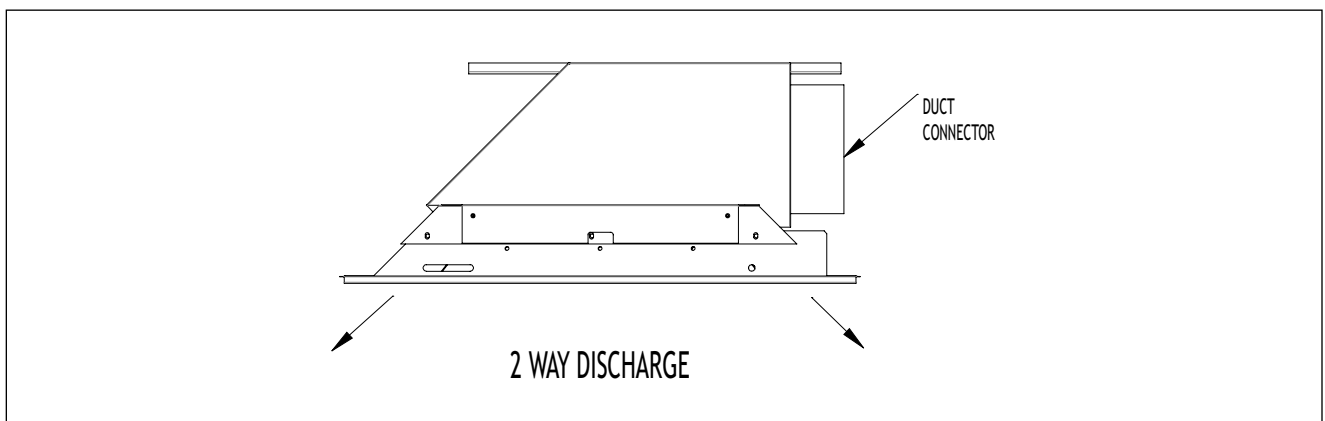


Nominal Length (ft)	BORDER TYPE	
	LAY-IN	NT
	'A' (IN)	'A' (IN)
2	23 ³ / ₄	23 ³ / ₈
3	35 ³ / ₄	35 ³ / ₈
4	47 ³ / ₄	47 ³ / ₈
5	59 ³ / ₄	59 ³ / ₈
6	71 ³ / ₄	71 ³ / ₈
7	83 ³ / ₄	83 ³ / ₈
8	95 ³ / ₄	95 ³ / ₈
9	107 ³ / ₄	107 ³ / ₈
10	119 ³ / ₄	119 ³ / ₈

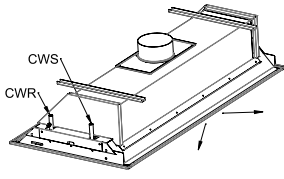
CBAL2 CASING ARRANGEMENTS / SIDE INLET 1-WAY



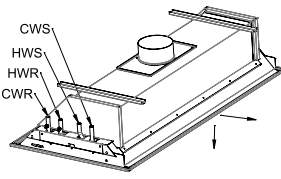
CBAL2 CASING ARRANGEMENTS / SIDE INLET 2-WAY



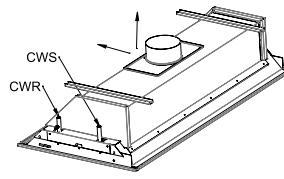
CBAL2 CASING ARRANGEMENTS / TOP INLET 1-WAY



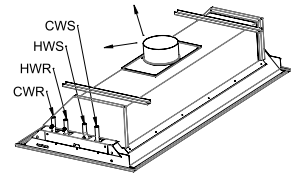
TOP INLET
1 WAY FRONT THROW
2 PIPE LEFT HAND COIL
OR
1 WAY BACK THROW
2 PIPE RIGHT HAND COIL



TOP INLET
1 WAY FRONT THROW
4 PIPE LEFT HAND COIL
OR
1 WAY BACK THROW
4 PIPE RIGHT HAND COIL

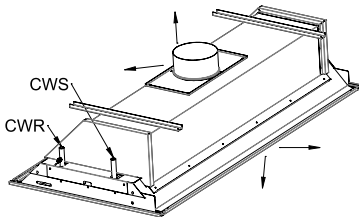


TOP INLET
1 WAY BACK THROW
2 PIPE LEFT HAND COIL
OR
1 WAY FRONT THROW
2 PIPE RIGHT HAND COIL

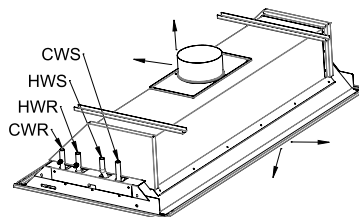


TOP INLET
1 WAY BACK THROW
4 PIPE LEFT HAND COIL
OR
1 WAY FRONT THROW
4 PIPE RIGHT HAND COIL

CBAL2 CASING ARRANGEMENTS / TOP INLET 2-WAY



TOP INLET
2 WAY THROW
2 PIPE LEFT HAND COIL
OR
2 WAY THROW
2 PIPE RIGHT HAND COIL



TOP INLET
2 WAY THROW
4 PIPE LEFT HAND COIL
OR
2 WAY THROW
4 PIPE RIGHT HAND COIL

R - Return S - Supply;

HR - Heating Return HS - Heating Supply;

CR - Cooling Return CS - Cooling Supply

CBAL2 / 4-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Throw		
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		1.5 GPM		2.0 GPM		2.5 GPM					
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL				
4	M13	4	15	0.20	15	1357	2.90	1412	6.40	1455	1.50	1471	2.30	6.1	0 - 1 - 4		
			20	0.35	17	1745		1830		1897		1925			1 - 2 - 7		
			25	0.55	20	2035		2143		2208		2248			1 - 3 - 10		
	M17	4	20	0.18	16	1419		1484		1537		1556			4.8	1 - 1 - 5	
			30	0.40	21	1929		2029		2093		2129				1 - 3 - 10	
			40	0.71	25	2460		2608		2725		2785				2 - 5 - 14	
	M23	5	40	0.21	20	1703		1799		1850		1885				2.9	2 - 4 - 12
			60	0.48	26	2518		2693		2834		2910					4 - 8 - 18
			75	0.75	29	3069		3317		3459		3570					7 - 12 - 21
	M31	6	70	0.18	20	1923		2035		2109		2153		2.6	2 - 6 - 14		
			105	0.41	25	2847		3061		3206		3299			6 - 11 - 20		
			140	0.74	31	3528		3831		3987		4131			10 - 14 - 23		
6	M13	4	20	0.15	15	1926	4.10	2044	9.30	2051	2.10	2080	3.30	6.1	0 - 1 - 4		
			30	0.34	18	2457		2609		2693		2748			1 - 2 - 9		
			40	0.61	22	3073		3316		3406		3495			2 - 4 - 13		
	M17	5	30	0.17	17	2051		2171		2227		2265		4.8	1 - 2 - 6		
			45	0.39	23	2783		2986		3059		3132			2 - 3 - 12		
			60	0.69	26	3632		3939		4094		4221			3 - 6 - 17		
	M23	6	60	0.21	22	2469		2666		2740		2813			3.9	2 - 5 - 14	
			90	0.48	27	3779		4109		4334		4497				5 - 10 - 21	
			110	0.71	30	4223		4602		4895		5108				8 - 13 - 24	
	M31	8	105	0.19	21	2783		3016		3113		3203		2.6	3 - 7 - 18		
			160	0.43	27	4161		4525		4794		4988			7 - 13 - 25		
			210	0.74	31	4744		5338		5676		5958			12 - 18 - 29		
8	M13	4	25	0.14	15	2543	5.40	2729	1.60	2799	2.80	2847	4.30	6.1	0 - 1 - 4		
			40	0.36	20	3432		3694		3836		3937			1 - 2 - 10		
			55	0.67	25	4022		4395		4582		4741			2 - 5 - 16		
	M17	5	40	0.18	19	3003		3228		3333		3406		4.8	1 - 2 - 7		
			60	0.40	24	3671		3974		4151		4281			2 - 4 - 14		
			80	0.70	28	4632		5098		5358		5571			3 - 7 - 19		
	M23	8	80	0.22	24	3097		3380		3526		3646			3.9	2 - 5 - 16	
			120	0.49	29	4614		5128		5485		5746				5 - 12 - 25	
			140	0.67	31	4976		5648		6092		6417				8 - 15 - 28	
	M31	10*	145	0.20	24	3563		3916		4098		4253		2.6	4 - 8 - 21		
			215	0.45	29	5061		5711		6145		6462			8 - 16 - 29		
			260	0.66	34	5612		6429		6964		7379			14 - 20 - 32		
10	M13	5	35	0.17	16	3394	6.70	3697	1.90	3823	3.40	3913	5.30	6.1	1 - 1 - 5		
			50	0.35	21	4133		4533		4746		4897			1 - 3 - 12		
			70	0.69	25	4804		5379		5670		5911			2 - 5 - 18		
	M17	6	55	0.22	21	3807		4155		4333		4458		4.8	1 - 2 - 9		
			80	0.46	26	4384		4895		5163		5370			2 - 5 - 17		
			100	0.71	29	5335		6009		6389		6696			4 - 9 - 22		
	M23	8	100	0.23	25	3569		3991		4208		4382			3.9	3 - 6 - 18	
			150	0.51	31	5289		6028		6538		6912				6 - 13 - 28	
			180	0.73	33	5708		6694		7344		7825				9 - 17 - 32	
	M31	10*	180	0.22	26	4082		4585		4847		5068		2.6	4 - 9 - 23		
			240	0.39	31	5483		6249		6778		7165			7 - 15 - 30		
			300	0.61	40	6000		7103		7812		8339			11 - 19 - 34		

Note: Reference page U15 for operational conditions used for performance notes



CBAL2 / 4-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Heating (Btu/h)								Induction ratio	Throw				
		Inlet Dia.	Flow Rate	Inlet ΔPS		0.5 GPM		1.0 GPM		1.5 GPM		2.0 GPM							
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL						
4	M13	4	15	0.2	15	2108	0.20	0.60	1.40	2.50	15	2485	2586	2664	6.1	0 - 1 - 4			
			20	0.35	17	2663					3196	3350	3473	1 - 2 - 7					
			25	0.55	20	3061					3725	3923	4043	1 - 3 - 10					
	M17	4	20	0.18	16	2193					2598	2716	2814	4.8		1 - 1 - 5			
			30	0.4	21	2906					3531	3715	3831			1 - 3 - 10			
			40	0.71	25	3549					4503	4776	4999			2 - 5 - 14			
	M23	5	40	0.21	20	2548					3118	3295	3387			3.9	2 - 4 - 12		
			60	0.48	26	3592					4611	4930	5188				4 - 8 - 18		
			75	0.75	29	4500					5618	6073	6334				7 - 12 - 21		
	M31	6	70	0.18	20	2826					3520	3727	3862				2.6	2 - 6 - 14	
			105	0.41	25	4136					5212	5605	5870					6 - 11 - 20	
			140	0.74	31	5007					6459	7015	7300					10 - 14 - 23	
6	M13	4	20	0.15	15	2905	0.20	0.90	2.10	3.70	20	3526	3743		3755			6.1	0 - 1 - 4
			30	0.34	18	3585					4500	4778	4931		1 - 2 - 9				
			40	0.61	22	4400					5627	6071	6236		2 - 4 - 13				
	M17	5	30	0.17	17	3036					3756	3974	4078	4.8	1 - 2 - 6				
			45	0.39	23	4020					5095	5467	5601		2 - 3 - 12				
			60	0.69	26	5123					6649	7212	7496		3 - 6 - 17				
	M23	6	60	0.21	22	3529					4520	4882	5017		3.9	2 - 5 - 14			
			90	0.48	27	5241					6920	7523	7936			5 - 10 - 21			
			110	0.71	30	5744					7733	8427	8962			8 - 13 - 24			
	M31	8	105	0.19	21	3948					5095	5521	5701			2.6	3 - 7 - 18		
			160	0.43	27	5703					7618	8266	8778				7 - 13 - 25		
			210	0.74	31	6552					8686	9774	10393				12 - 18 - 29		
8	M13	4	25	0.14	15	3811	0.30	1.20	2.70	4.80	25	4656	4997				5125	6.1	0 - 1 - 4
			40	0.36	20	4870					6283	6764	7025				1 - 2 - 10		
			55	0.67	25	5514					7365	8047	8390				2 - 5 - 16		
	M17	5	40	0.18	19	4377					5499	5910	6102	4.8			1 - 2 - 7		
			60	0.4	24	5044					6722	7277	7600				2 - 4 - 14		
			80	0.7	28	6339					8481	9333	9811				3 - 7 - 19		
	M23	8	80	0.22	24	4247					5671	6190	6455		3.9		2 - 5 - 16		
			120	0.49	29	6267					8448	9390	10043				5 - 12 - 25		
			140	0.67	31	6659					9111	10341	11154				8 - 15 - 28		
	M31	10*	145	0.2	24	4878					6524	7170	7503			2.6	4 - 8 - 21		
			215	0.45	29	6798					9266	10456	11252				8 - 16 - 29		
			260	0.66	34	7350					10275	11772	12752				14 - 20 - 32		
10	M13	5	35	0.17	16	4882	0.40	1.50	3.40	6.00	35	6215	6769				7000	6.1	1 - 1 - 5
			50	0.35	21	5707					7567	8299	8689				1 - 3 - 12		
			70	0.69	25	6350					8797	9848	10381				2 - 5 - 18		
	M17	6	55	0.22	21	5289					6971	7607	7933	4.8			1 - 2 - 9		
			80	0.46	26	5928					8027	8963	9453				2 - 5 - 17		
			100	0.71	29	6852					9769	11003	11699				4 - 9 - 22		
	M23	8	100	0.23	25	4764					6534	7307	7705		3.9		3 - 6 - 18		
			150	0.51	31	6618					9685	11037	11971				6 - 13 - 28		
			180	0.73	33	7158					10452	12257	13446				10 - 17 - 32		
	M31	10*	180	0.22	26	5285					7475	8395	8874			2.6	4 - 9 - 23		
			240	0.39	31	6861					10040	11443	12410				7 - 15 - 30		
			300	0.61	40	7552					11039	13005	14304				11 - 19 - 34		

Note: Reference page U15 for operational conditions used for performance notes

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PERFORMANCE DATA

CBAL2 / 2-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Throw
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		1.5 GPM		2.0 GPM		2.5 GPM			
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL		
4	M13	4	15	0.20	15	1447	3.80	1506	8.60	1552	1.90	1569	3.00	6.1	0 - 1 - 4
			20	0.35	17	1862		1952		2023		2053			1 - 2 - 7
			25	0.55	20	2170		2286		2355		2398			1 - 3 - 10
	M17	4	20	0.18	16	1514		1583		1640		1660		4.8	1 - 1 - 5
			30	0.40	21	2057		2164		2232		2271			1 - 3 - 10
			40	0.71	25	2624		2782		2906		2971			2 - 5 - 14
	M23	5	40	0.21	20	1816		8.6		1973		2011		3.9	2 - 4 - 12
			60	0.48	26	2686		2872		3023		3104			4 - 8 - 18
			75	0.75	29	3273		3538		3690		3808			7 - 12 - 21
	M31	6	70	0.18	20	2051		2171		2250		2296		2.6	2 - 6 - 14
			105	0.41	25	3036		3265		3420		3518			6 - 11 - 20
			140	0.74	31	3763		4087		4253		4406			10 - 14 - 23
6	M13	4	20	0.15	15	2054	5.50	2181	1.60	2188	2.80	2219	4.40	6.1	0 - 1 - 4
			30	0.34	18	2621		2783		2872		2931			1 - 2 - 9
			40	0.61	22	3278		3537		3633		3728			2 - 4 - 13
	M17	5	30	0.17	17	2188		2315		2376		2417		4.8	1 - 2 - 6
			45	0.39	23	2968		3185		3263		3341			2 - 3 - 12
			60	0.69	26	3874		4201		4367		4502			3 - 6 - 17
	M23	6	60	0.21	22	2633		2844		2923		3000		3.9	2 - 5 - 14
			90	0.48	27	4031		4383		4623		4797			5 - 10 - 21
			110	0.71	30	4505		4909		5221		5448			8 - 14 - 26
	M31	8	105	0.19	21	2968		3217		3321		3416		2.6	3 - 7 - 18
			160	0.43	27	4438		4827		5114		5321			7 - 13 - 25
			210	0.74	31	5060		5694		6055		6356			12 - 18 - 29
8	M13	4	25	0.14	15	2713	7.20	2911	2.10	2986	3.70	3037	5.70	6.1	0 - 1 - 4
			40	0.36	20	3660		3940		4092		4200			1 - 2 - 10
			55	0.67	25	4290		4688		4888		5057			2 - 5 - 16
	M17	5	40	0.18	19	3203		3443		3555		3633		4.8	1 - 2 - 7
			60	0.40	24	3916		4239		4428		4566			2 - 4 - 14
			80	0.70	28	4941		5437		5716		5943			3 - 7 - 19
	M23	8	80	0.22	24	3304		3606		3761		3889		3.9	2 - 5 - 16
			120	0.49	29	4922		5470		5851		6130			5 - 12 - 25
			140	0.67	31	5308		6024		6496		6844			9 - 16 - 30
	M31	10*	145	0.20	24	3801		4177		4371		4537		2.6	4 - 8 - 21
			215	0.45	29	5398		6091		6555		6893			8 - 16 - 29
			260	0.66	34	5986		6858		7429		7871			14 - 21 - 33
10	M13	5	35	0.17	16	3620	8.90	3944	2.60	4078	4.60	4173	7.10	6.1	1 - 1 - 5
			50	0.35	21	4408		4835		5062		5223			1 - 3 - 12
			70	0.69	25	5125		5737		6048		6305			2 - 5 - 18
	M17	6	55	0.22	21	4061		4432		4621		4755		4.8	1 - 2 - 9
			80	0.46	26	4676		5222		5507		5728			2 - 5 - 17
			100	0.71	29	5691		6410		6815		7143			4 - 9 - 22
	M23	8	100	0.23	25	3807		4257		4488		4674		3.9	3 - 6 - 18
			150	0.51	31	5642		6430		6974		7372			6 - 13 - 28
			180	0.73	33	6000		7141		7833		8346			10 - 18 - 33
	M31	10*	180	0.22	26	4354		4891		5170		5405		2.6	4 - 9 - 23
			240	0.39	31	5849		6666		7230		7643			7 - 15 - 30
			300	0.61	40	6000		7576		8333		8894			11 - 19 - 34



Note: Reference page U15 for operational conditions used for performance notes

CBAL2 / 2-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Heating (Btu/h)								Induction ratio	Throw		
		Inlet Dia.	Flow Rate	Inlet ΔPS		0.5 GPM		1.0 GPM		1.5 GPM		2.0 GPM					
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL				
4	M13	4	15	0.2	15	3308	1.00	3.80	8.60	1.90	15	3900	4059	4181	6.1	0-1-4	
			20	0.35	17	4179					20	5016	5259	5452		1-2-7	
			25	0.55	20	4804					25	5848	6159	6347		1-3-10	
	M17	4	20	0.18	16	3442					30	4079	4264	4418		4.8	1-1-5
			30	0.4	21	4561					40	5543	5832	6014			1-3-10
			40	0.71	25	5572					50	7069	7497	7831			2-5-14
	M23	5	40	0.21	20	4000					60	4894	5172	5316		3.9	2-4-12
			60	0.48	26	5639					80	7237	7739	8144			4-8-18
			75	0.75	29	7064					100	8819	9533	9942			7-12-21
	M31	6	70	0.18	20	4437					120	5526	5850	6062		2.6	2-6-14
			105	0.41	25	6492					140	8181	8799	9214			6-11-20
			140	0.74	31	7859					160	10139	11012	11459			10-14-23
6	M13	4	20	0.15	15	4561	1.40	5.50	1.60	2.80	20	5535	5876	5894	6.1	0-1-4	
			30	0.34	18	5628					30	7063	7500	7740		1-2-9	
			40	0.61	22	6907					40	8832	9530	9789		2-4-13	
	M17	5	30	0.17	17	4765					50	5896	6238	6402		4.8	1-2-6
			45	0.39	23	6310					60	7998	8582	8791			2-3-12
			60	0.69	26	8041					80	10438	11321	11766			3-6-17
	M23	6	60	0.21	22	5539					100	7095	7664	7876		3.9	2-5-14
			90	0.48	27	8227					120	10862	11809	12458			5-10-21
			110	0.71	30	9016					140	12139	13228	14068			8-13-24
	M31	10*	105	0.19	21	6197					160	7997	8667	8948		2.6	3-7-18
			160	0.43	27	8953					180	11958	13007	13780			7-13-25
			210	0.74	31	10284					200	13635	15343	16314			12-18-29
8	M13	4	25	0.14	15	5983	1.80	7.20	2.10	3.70	25	7309	7843	8045	6.1	0-1-4	
			40	0.36	20	7645					40	9863	10617	11027		1-2-10	
			55	0.67	25	8656					55	11561	12631	13171		2-5-16	
	M17	5	40	0.18	19	6870					60	8631	9278	9579		4.8	1-2-7
			60	0.4	24	7918					80	10551	11422	11931			2-4-14
			80	0.7	28	9950					100	13312	14651	15401			3-7-19
	M23	8	80	0.22	24	6667					120	8902	9716	10133		3.9	2-5-16
			120	0.49	29	9637					140	13261	14739	15764			5-12-25
			140	0.67	31	10453					160	14302	16233	17509			8-15-28
	M31	10*	145	0.2	24	7657					180	10241	11254	11777		2.6	4-8-21
			215	0.45	29	10671					200	14545	16413	17662			8-16-29
			260	0.66	34	11538					220	16129	18479	20017			14-20-32
10	M13	5	35	0.17	16	7663	2.20	8.90	2.60	4.60	35	9755	10626	10989	6.1	1-1-5	
			50	0.35	21	8958					50	11878	13028	13640		1-3-12	
			70	0.69	25	9968					70	13809	15459	16296		2-5-18	
	M17	6	55	0.22	21	8302					90	10943	11941	12452		4.8	1-2-9
			80	0.46	26	9306					110	12599	14070	14839			2-5-17
			100	0.71	29	10756					130	15334	17272	18363			4-9-22
	M23	8	100	0.23	25	7479					150	10257	11470	12094		3.9	3-6-18
			150	0.51	31	10389					170	15202	17326	18791			6-13-28
			180	0.73	33	11235					190	16406	19240	21107			9-17-32
	M31	10*	180	0.22	26	8295					210	11733	13178	13930		2.6	4-9-23
			240	0.39	31	10770					230	15760	17962	19481			7-15-30
			300	0.61	40	11854					250	17329	20414	22453			11-19-34

Note: Reference page U15 for operational conditions used for performance notes



NOTES:

1. All performance data based on test performed in accordance with ASHRAE Standard 200-2018.
2. ΔP_s values are measured in inches of water
3. NC values are based on room absorption of 10 dB. A dash (-) indicates an NC value less than 15.
4. Throw values are based on isothermal supply air and represent throw distances to terminal velocities of 150, 100 and 50 fpm respectively
5. ΔP_{Coil} values are measured in feet of water. ΔP_{Coil} values in shaded cells indicate use of a two circuit coil. All other values represent a single circuit coil.
6. Induction ratio is multiplied by the volume flow rate of primary air to estimate the volume flow rate of room air entrained through the coil
7. * denotes oval inlet air connection.

Cooling performance:

- Cooling capacity listed (qTOTAL) is the total sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air.
- Capacity is based on 18°F ΔT between the induced air and the chilled water supply. Table 1 provides correction factors for other temperature differentials.
- Primary air sensible cooling contribution can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{ROOM} - T_{PA})$$

- Primary air latent cooling can be calculated by the following equation:

$$q_{LATENT} = 0.69 \times CFM_{PA} \times (W_{ROOM} - W_{PA})$$

where W_{ROOM} and W_{PA} are the humidity ratio of the room and primary air respectively expressed in Grains of moisture per pound dry air

TABLE 4: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING CHILLED WATER

Actual ΔT	10	12	14	16	18	20	22	24
Multiply Table Value by:	0.56	0.67	0.78	0.89	1.00	1.11	1.22	1.33

Heating performance:

- Heating capacity listed (qTOTAL) is the sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air
- Capacity is based on 50°F ΔT between the induced air and the heating water supply. Table 2 provides correction factors for other temperature differentials.
- Primary air sensible heating offset (or contribution) can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{PA} - T_{ROOM})$$

if the primary air temperature is lower than that of the room, it will offset the coil's heating

if the primary air temperature is higher than that of the room, it will contribute to the coil's heating

TABLE 2: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING HEATING WATER

Actual ΔT	20	30	40	50	60	70	80	90	100	110	120
Multiply Table Value by:	0.40	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40

Legend:

ΔP_s = Unit Inlet Pressure [in wg]

q_{SENSPA} = Sensible Capacity, Primary Air [Btu/h]

T_{ROOM} = Temperature Room Air [°F]

qCoil = Sensible Capacity, Coil [Btu/h]

CFM_{PA} = Air Flowrate, Primary Air [CFM]

q_{LATENT} = Latent Capacity, Primary Air [Btu/h]

ΔP_{Coil} = Water coil pressure drop [ft wg]

T_{PA} = Temperature Primary Air [°F]

CBE2

- Exposed linear chilled beam with 1-way or 2-way air distribution patterns
- Optimized nozzle design provides high capacity and low noise levels
- Linear design matching commercial architectural styling
- Integral coanda plates for ceiling independent operation
- Optimized diffuser geometry maximizes occupant comfort



CBE2-24



CBE2-12



dual-function



energy solutions



open ceiling



office spaces



universities



k-12 education



See website for Specifications

MODELS:

CBE2-24
CBE2-12

FINISHES:

Standard Finish - White (WHT)
Optional Finish - Black (BLK)

OVERVIEW

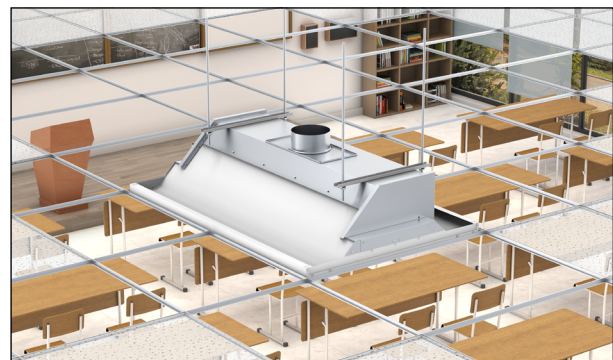
Titus active chilled beams features the aerodynamic properties of Titus ceiling diffusers and benefit from the use of using hydronic coils and induced air to reduce energy consumption associated with removal of sensible thermal loads. The primary air is supplied to the chilled beam subsequent to it being discharged through a series of nozzles located along the length of the beam. The nozzles inject the primary air into the mixing chamber at velocities capable of inducing room air through its water coil where it mixes with the primary supply air. This mixture of air is then discharged into the space through the ceiling slot diffusers. This provides high cooling outputs with low amounts of primary air. The reduced volume of air results in the reduction of the air handler capacity and size, smaller duct sizes, and the overall energy consumption.

The supplied air from the air handling unit is tempered and dehumidified to handle the latent load. The remaining loads in the space are addressed with the heat exchanger which is incorporated into the chilled beam. Applications with low latent cooling loads could use 100 percent outdoor air allowing for use of a dedicated outdoor air system with energy recovery further reducing total system energy consumption.

The CBE2s are offered for both cooling and heating and lengths from 2 to 10 ft. The low overall height of the CBE2 is ideal for open ceiling or retrofit applications with limited floor height.

ADVANTAGES

- Removal of high thermal loads is possible in this air/water system
- The size of the air duct system is reduced to a minimum, due to the low supply of primary air
- Substantial reduction in the operating costs, due to low primary air volume
- Improvement of the thermal comfort inside the room
- Suitable for several standard ceiling grids
- Contributing sound levels below NC-30



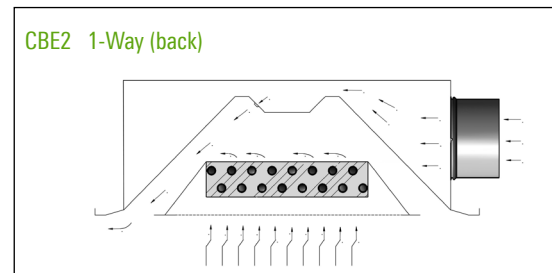
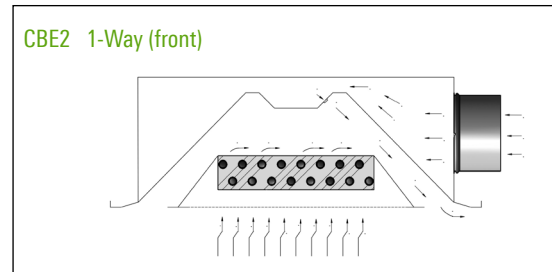
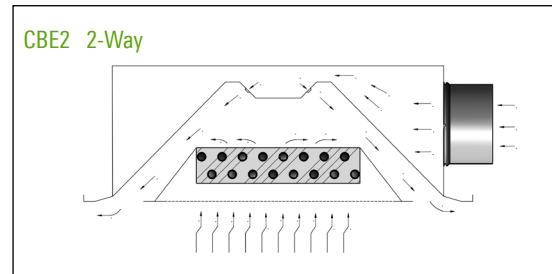
CBE2 installed in an open ceiling of a college classroom

CBE2 STANDARD FEATURES

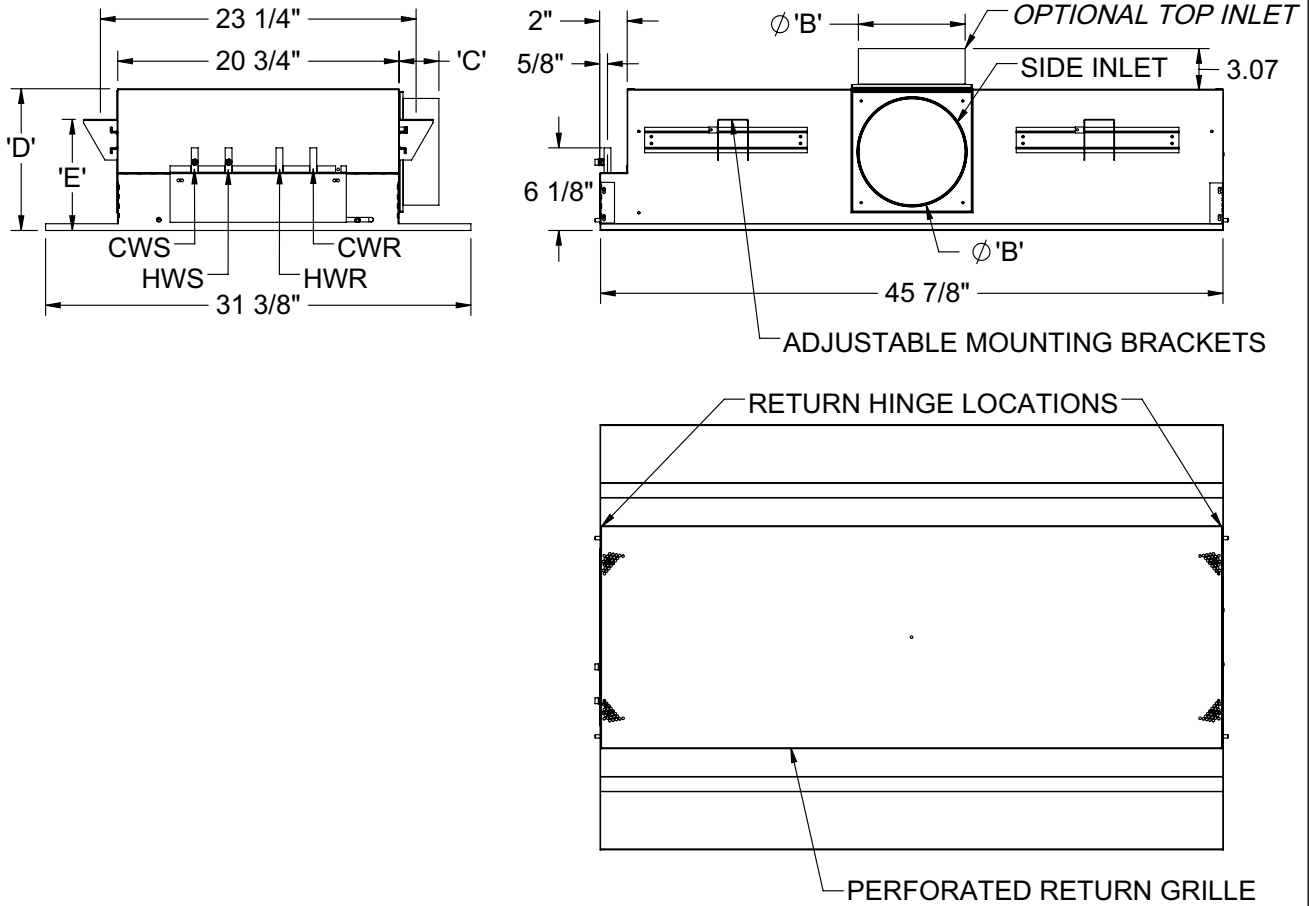
- 1-way or 2-way air distribution patterns
- 12-inch or 24-inch width
- 2 foot to 10 foot lengths, 1 foot increments
- Perforated induced air grille
- Left hand or Right hand coil connections
- Side, top, or multi (CBE2-24 only) air inlet locations
- 2-pipe and 4-pipe coil configurations
- Field-reversible coils (CBE2-24 only)
- Configured nozzle geometry for capacity optimization
- Hinged induced air grille for roomside coil access
- Commissioning port with roomside access for balancing
- Mounting brackets with adjustments in two directions
- Durable powder coat finish
- ½" Sweat water coil connections
- Coil air vent
- Coil drain valve

OPTIONS AND ACCESSORIES

- ½" thick foil-faced EcoShield, anti-microbial external insulation
- ½" or ¾" MNPT water coil connections
- 12-inch, 18-inch or 24-inch stainless steel braided hoses
- Coil lint screen
- Constant volume regulator



CBE2 UNIT DIMENSIONS



Nominal Unit Length (ft)	'A' (IN)
2	21 ⁷ / ₈
3	33 ⁷ / ₈
4	45 ⁷ / ₈
5	57 ⁷ / ₈
6	69 ⁷ / ₈
7	81 ⁷ / ₈
8	93 ⁷ / ₈
9	105 ⁷ / ₈
10	117 ⁷ / ₈

Nominal Inlet Dia. (IN)	'B' (IN)	'C' (IN)*	'D' (IN)	'E' (IN)
5	4 ⁷ / ₈	3	8 ³ / ₈	6 ¹ / ₄
6	5 ⁷ / ₈	3	8 ³ / ₈	6 ¹ / ₄
8	7 ⁷ / ₈	3	10 ³ / ₈	8 ¹ / ₄
8**	7 ⁷ / ₈	--	8 ³ / ₈	6 ¹ / ₄

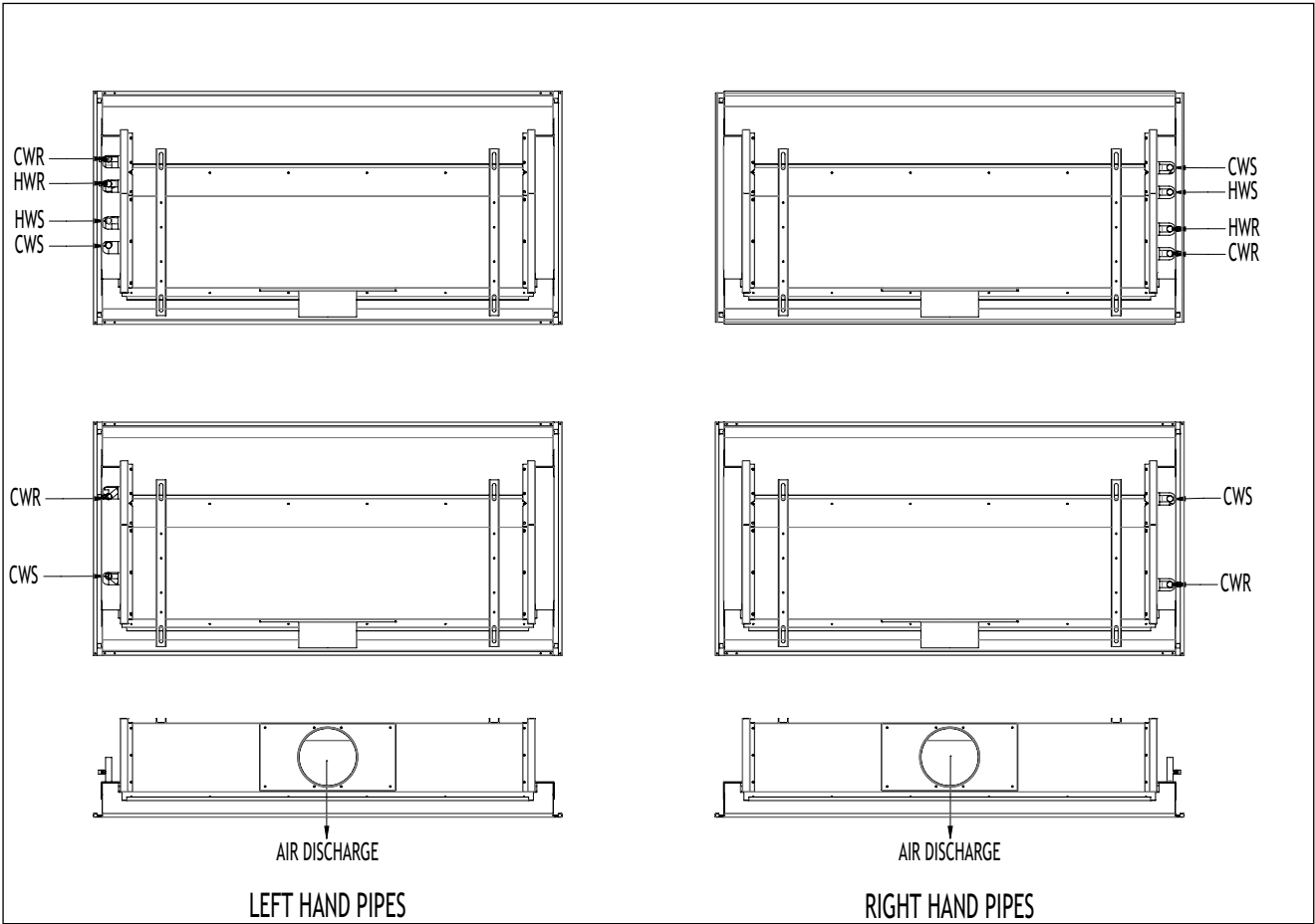
*Side Inlet Only

**Top Inlet Only

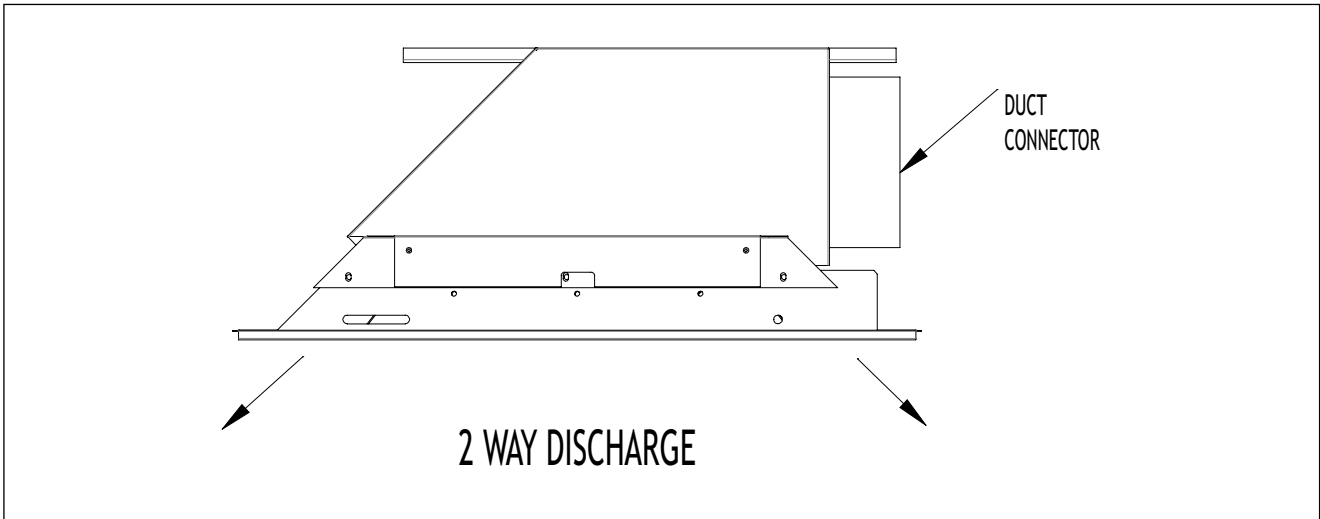
Integrated 1/4" pressure port for balancing/commissioning accessible from roomside opposite coil connection



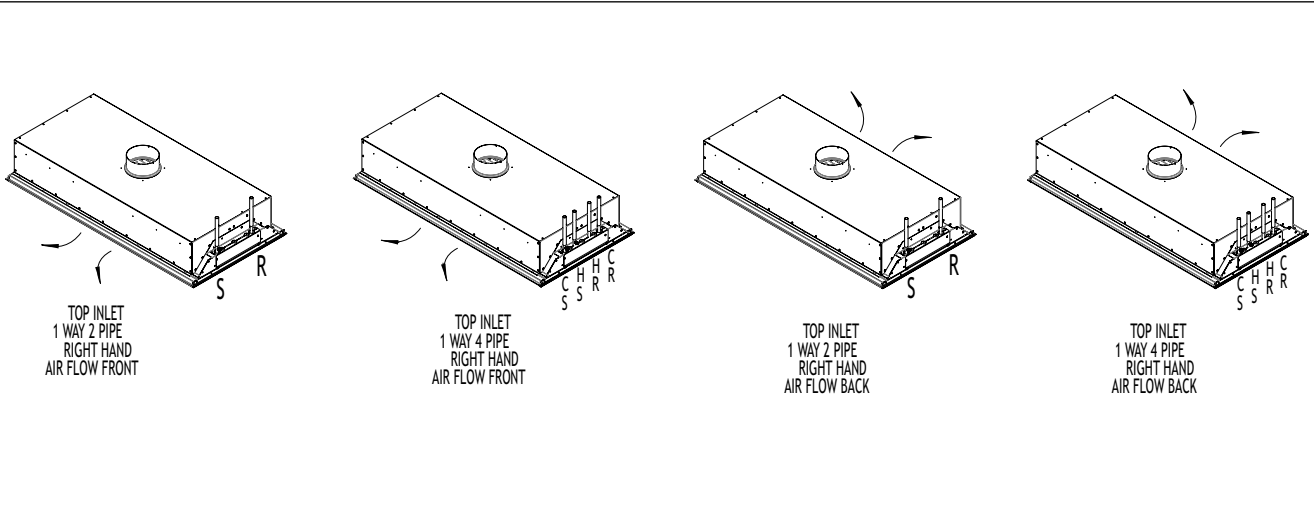
CBE2 CASING ARRANGEMENTS / SIDE INLET 1-WAY



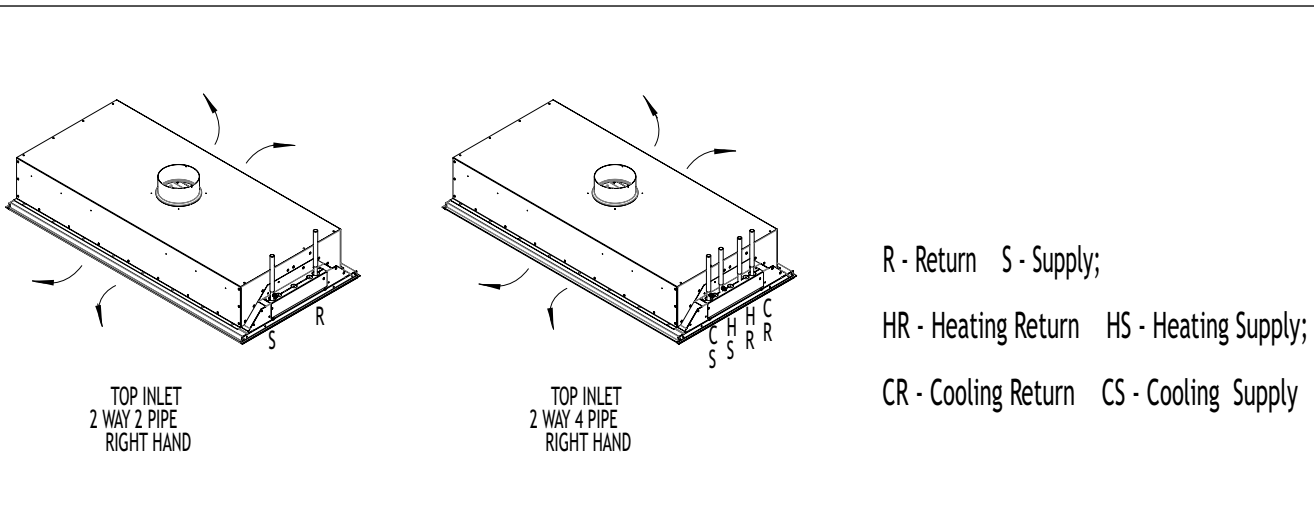
CBE2 CASING ARRANGEMENTS / SIDE INLET 2-WAY



CBE2 CASING ARRANGEMENTS / TOP INLET 1-WAY



CBE2 CASING ARRANGEMENTS / TOP INLET 2-WAY



R - Return S - Supply;
HR - Heating Return HS - Heating Supply;
CR - Cooling Return CS - Cooling Supply

CBE2-24 / 4-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound	Coil Sensible Cooling (Btu/h)								Induction ratio	Throw		
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		1.5 GPM		2.0 GPM		2.5 GPM					
		Inches	CFM	(in. H2O)		NC	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL			ΔCOIL	
4	M13	4	15	0.20	15	1357	2.90	1412	6.40	1455	1.50	1471	2.30	6.1	0 - 1 - 4		
			20	0.35	17	1745		1830		1897		1925			1 - 2 - 7		
			25	0.55	20	2035		2143		2208		2248			1 - 3 - 10		
	M17	4	20	0.18	16	1419		1484		1537		1556			4.8	1 - 1 - 5	
			30	0.40	21	1929		2029		2093		2129				1 - 3 - 10	
			40	0.71	25	2460		2608		2725		2785				2 - 5 - 14	
	M23	5	40	0.21	20	1703		1799		1850		1885				2.9	2 - 4 - 12
			60	0.48	26	2518		2693		2834		2910					4 - 8 - 18
			75	0.75	29	3069		3317		3459		3570					7 - 12 - 21
	M31	6	70	0.18	20	1923		2035		2109		2153		2.6	2 - 6 - 14		
			105	0.41	25	2847		3061		3206		3299			6 - 11 - 20		
			140	0.74	31	3528		3831		3987		4131			10 - 14 - 23		
6	M13	4	20	0.15	15	1926	4.10	2044	9.30	2051	2.10	2080	3.30		6.1	0 - 1 - 4	
			30	0.34	18	2457		2609		2693		2748				1 - 2 - 9	
			40	0.61	22	3073		3316		3406		3495				2 - 4 - 13	
	M17	5	30	0.17	17	2051		2171		2227		2265		4.8	1 - 2 - 6		
			45	0.39	23	2783		2986		3059		3132			2 - 3 - 12		
			60	0.69	26	3632		3939		4094		4221			3 - 6 - 17		
	M23	6	60	0.21	22	2469		2666		2740		2813			3.9	2 - 5 - 14	
			90	0.48	27	3779		4109		4334		4497				5 - 10 - 21	
			110	0.71	30	4223		4602		4895		5108				8 - 13 - 24	
	M31	8	105	0.19	21	2783		3016		3113		3203		2.6	3 - 7 - 18		
			160	0.43	27	4161		4525		4794		4988			7 - 13 - 25		
			210	0.74	31	4744		5338		5676		5958			12 - 18 - 29		
8	M13	4	25	0.14	15	2882	5.40	3093	1.60	3172	2.80	3227	4.30		6.1	0 - 1 - 4	
			40	0.36	20	3889		4187		4348		4462				1 - 2 - 10	
			55	0.67	25	4559		4981		5193		5373				2 - 5 - 16	
	M17	5	40	0.18	19	3003		3228		3333		3406		4.8	1 - 2 - 7		
			60	0.40	24	3671		3974		4151		4281			2 - 4 - 14		
			80	0.70	28	4632		5098		5358		5571			3 - 7 - 19		
	M23	8	80	0.22	24	3097		3380		3526		3646			3.9	2 - 5 - 16	
			120	0.49	29	4614		5128		5485		5746				5 - 12 - 25	
			140	0.67	31	4976		5648		6092		6417				8 - 15 - 28	
	M31	10*	145	0.20	24	3563		3916		4098		4253		2.6	4 - 8 - 21		
			215	0.45	29	5061		5711		6145		6462			8 - 16 - 29		
			260	0.66	34	5612		6429		6964		7379			14 - 20 - 32		
10	M13	5	35	0.17	16	3767	6.70	4103	1.90	4243	3.40	4342	5.30		6.1	1 - 1 - 5	
			50	0.35	21	4586		5030		5267		5434				1 - 3 - 12	
			70	0.69	25	5332		5969		6292		6559				2 - 5 - 18	
	M17	6	55	0.22	21	3807		4155		4333		4458		4.8	1 - 2 - 9		
			80	0.46	26	4384		4895		5163		5370			2 - 5 - 17		
			100	0.71	29	5335		6009		6389		6696			4 - 9 - 22		
	M23	8	100	0.23	25	3569		3991		4208		4382			3.9	3 - 6 - 18	
			150	0.51	31	5289		6028		6538		6912				6 - 13 - 28	
			180	0.73	33	5708		6694		7344		7825				9 - 17 - 32	
	M31	10*	180	0.22	26	4082		4585		4847		5068		2.6	4 - 9 - 23		
			240	0.39	31	5483		6249		6778		7165			7 - 15 - 30		
			300	0.61	40	6000		7103		7812		8339			11 - 19 - 34		

Note: Reference page U29 for operational conditions used for performance notes



CBE2-24 / 4-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Heating (Btu/h)								Induction ratio	Throw			
		Inlet Dia.	Flow Rate	Inlet ΔPS		0.5 GPM		1.0 GPM		1.5 GPM		2.0 GPM						
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL					
4	M13	4	15	0.2	15	2108	0.20	0.60	1.40	2.50	15	2108	6.1	0 - 1 - 4				
			20	0.35	17	2663					2485	2586		2664	1 - 2 - 7			
			25	0.55	20	3061					3196	3350		3473	1 - 3 - 10			
	M17	4	20	0.18	16	2193					2598	2716		2814	4.8	1 - 1 - 5		
			30	0.4	21	2906					3531	3715		3831		1 - 3 - 10		
			40	0.71	25	3549					4503	4776		4999		2 - 5 - 14		
	M23	5	40	0.21	20	2548					3118	3295		3387		3.9	2 - 4 - 12	
			60	0.48	26	3592					4611	4930		5188			4 - 8 - 18	
			75	0.75	29	4500					5618	6073		6334			7 - 12 - 21	
	M31	6	70	0.18	20	2826					3520	3727		3862			2.6	2 - 6 - 14
			105	0.41	25	4136					5212	5605		5870				6 - 11 - 20
			140	0.74	31	5007					6459	7015		7300				10 - 14 - 23
6	M13	4	20	0.15	15	2905	0.20	0.90	2.10	3.70	20	2905	6.1	0 - 1 - 4				
			30	0.34	18	3585					3526	3743		3755				1 - 2 - 9
			40	0.61	22	4400					4500	4778		4931				2 - 4 - 13
	M17	5	30	0.17	17	3036					3756	3974		4078	4.8			1 - 2 - 6
			45	0.39	23	4020					5095	5467		5601				2 - 3 - 12
			60	0.69	26	5123					6649	7212		7496				3 - 6 - 17
	M23	6	60	0.21	22	3529					4520	4882		5017		3.9		2 - 5 - 14
			90	0.48	27	5241					6920	7523		7936				5 - 10 - 21
			110	0.71	30	5744					7733	8427		8962				8 - 13 - 24
	M31	8	105	0.19	21	3948					5095	5521		5701			2.6	3 - 7 - 18
			160	0.43	27	5703					7618	8266		8778				7 - 13 - 25
			210	0.74	31	6552					8686	9774		10393				12 - 18 - 29
8	M13	4	25	0.14	15	4320	0.30	1.20	2.70	4.80	25	4320	6.1	0 - 1 - 4				
			40	0.36	20	5520					5277	5663		5808				1 - 2 - 10
			55	0.67	25	6249					7121	7665		7961				2 - 5 - 16
	M17	5	40	0.18	19	4377					5499	5910		6102	4.8			1 - 2 - 7
			60	0.4	24	5044					6722	7277		7600				2 - 4 - 14
			80	0.7	28	6339					8481	9333		9811				3 - 7 - 19
	M23	8	80	0.22	24	4247					5671	6190		6455		3.9		2 - 5 - 16
			120	0.49	29	6267					8448	9390		10043				5 - 12 - 25
			140	0.67	31	6659					9111	10341		11154				8 - 15 - 28
	M31	10*	145	0.2	24	4878					6524	7170		7503			2.6	4 - 8 - 21
			215	0.45	29	6798					9266	10456		11252				8 - 16 - 29
			260	0.66	34	7350					10275	11772		12752				14 - 20 - 32
10	M13	5	35	0.17	16	5417	0.40	1.50	3.40	6.00	35	5417	6.1	1 - 1 - 5				
			50	0.35	21	6333					6897	7512		7769				1 - 3 - 12
			70	0.69	25	7047					8397	9210		9643				2 - 5 - 18
	M17	6	55	0.22	21	5289					6971	7607		7933	4.8			1 - 2 - 9
			80	0.46	26	5928					8027	8963		9453				2 - 5 - 17
			100	0.71	29	6852					9769	11003		11699				4 - 9 - 22
	M23	8	100	0.23	25	4764					6534	7307		7705		3.9		3 - 6 - 18
			150	0.51	31	6618					9685	11037		11971				6 - 13 - 28
			180	0.73	33	7158					10452	12257		13446				10 - 17 - 32
	M31	10*	180	0.22	26	5285					7475	8395		8874			2.6	4 - 9 - 23
			240	0.39	31	6861					10040	11443		12410				7 - 15 - 30
			300	0.61	40	7552					11039	13005		14304				11 - 19 - 34

Note: Reference page U29 for operational conditions used for performance notes

CBE2-24 / 2-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Throw	
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		1.5 GPM		2.0 GPM		2.5 GPM				
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL			
4	M13	4	15	0.20	15	1447	3.80	8.60	1.90	3.00	1506	1552	1569	6.1	0 - 1 - 4	
			20	0.35	17	1862					1952	2023	2053		1 - 2 - 7	
			25	0.55	20	2170					2286	2355	2398		1 - 3 - 10	
	M17	4	20	0.18	16	1514					1583	1640	1660		4.8	1 - 1 - 5
			30	0.40	21	2057					2164	2232	2271			1 - 3 - 10
			40	0.71	25	2624					2782	2906	2971			2 - 5 - 14
	M23	5	40	0.21	20	1816					8.6	1973	2011		3.9	2 - 4 - 12
			60	0.48	26	2686					2872	3023	3104			4 - 8 - 18
			75	0.75	29	3273					3538	3690	3808			7 - 12 - 21
	M31	6	70	0.18	20	2051					2171	2250	2296		2.6	2 - 6 - 14
			105	0.41	25	3036					3265	3420	3518			6 - 11 - 20
			140	0.74	31	3763					4087	4253	4406			10 - 14 - 23
6	M13	4	20	0.15	15	2054	5.50	1.60	2.80	4.40	2181	2188	2219	6.1	0 - 1 - 4	
			30	0.34	18	2621					2783	2872	2931		1 - 2 - 9	
			40	0.61	22	3278					3537	3633	3728		2 - 4 - 13	
	M17	5	30	0.17	17	2188					2315	2376	2417		4.8	1 - 2 - 6
			45	0.39	23	2968					3185	3263	3341			2 - 3 - 12
			60	0.69	26	3874					4201	4367	4502			3 - 6 - 17
	M23	6	60	0.21	22	2633					2844	2923	3000		3.9	2 - 5 - 14
			90	0.48	27	4031					4383	4623	4797			5 - 10 - 21
			110	0.71	30	4505					4909	5221	5448			8 - 14 - 26
	M31	8	105	0.19	21	2968					3217	3321	3416		2.6	3 - 7 - 18
			160	0.43	27	4438					4827	5114	5321			7 - 13 - 25
			210	0.74	31	5060					5694	6055	6356			12 - 18 - 29
8	M13	4	25	0.14	15	3074	7.20	2.10	3.70	5.70	3299	3384	3442	6.1	0 - 1 - 4	
			40	0.36	20	4148					4466	4638	4760		1 - 2 - 10	
			55	0.67	25	4863					5313	5540	5731		2 - 5 - 16	
	M17	5	40	0.18	19	3203					3443	3555	3633		4.8	1 - 2 - 7
			60	0.40	24	3916					4239	4428	4566			2 - 4 - 14
			80	0.70	28	4941					5437	5716	5943			3 - 7 - 19
	M23	8	80	0.22	24	3304					3606	3761	3889		3.9	2 - 5 - 16
			120	0.49	29	4922					5470	5851	6130			5 - 12 - 25
			140	0.67	31	5308					6024	6496	6844			9 - 16 - 30
	M31	10*	145	0.20	24	3801					4177	4371	4537		2.6	4 - 8 - 21
			215	0.45	29	5398					6091	6555	6893			8 - 16 - 29
			260	0.66	34	5986					6858	7429	7871			14 - 21 - 33
10	M13	5	35	0.17	16	4018	8.90	2.60	4.60	7.10	4376	4526	4632	6.1	1 - 1 - 5	
			50	0.35	21	4892					5366	5618	5796		1 - 3 - 12	
			70	0.69	25	5687					6367	6712	6997		2 - 5 - 18	
	M17	6	55	0.22	21	4061					4432	4621	4755		4.8	1 - 2 - 9
			80	0.46	26	4676					5222	5507	5728			2 - 5 - 17
			100	0.71	29	5691					6410	6815	7143			4 - 9 - 22
	M23	8	100	0.23	25	3807					4257	4488	4674		3.9	3 - 6 - 18
			150	0.51	31	5642					6430	6974	7372			6 - 13 - 28
			180	0.73	33	6000					7141	7833	8346			10 - 18 - 33
	M31	10*	180	0.22	26	4354					4891	5170	5405		2.6	4 - 9 - 23
			240	0.39	31	5849					6666	7230	7643			7 - 15 - 30
			300	0.61	40	6000					7576	8333	8894			11 - 19 - 34



Note: Reference page U29 for operational conditions used for performance notes

CBE2-24 / 2-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Heating (Btu/h)								Induction ratio	Throw		
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		2.0 GPM		3.0 GPM		4.0 GPM					
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL				
4	M13	4	15	0.2	15	3308	1.00	3.80	8.60	1.90	15	3900	4059	4181	6.1	0-1-4	
			20	0.35	17	4179					20	5016	5259	5452		1-2-7	
			25	0.55	20	4804					25	5848	6159	6347		1-3-10	
	M17	4	20	0.18	16	3442					30	4079	4264	4418		4.8	1-1-5
			30	0.4	21	4561					40	5543	5832	6014			1-3-10
			40	0.71	25	5572					50	7069	7497	7831			2-5-14
	M23	5	40	0.21	20	4000					60	4894	5172	5316		3.9	2-4-12
			60	0.48	26	5639					80	7237	7739	8144			4-8-18
			75	0.75	29	7064					100	8819	9533	9942			7-12-21
	M31	6	70	0.18	20	4437					120	5526	5850	6062		2.6	2-6-14
			105	0.41	25	6492					140	8181	8799	9214			6-11-20
			140	0.74	31	7859					160	10139	11012	11459			10-14-23
6	M13	4	20	0.15	15	4561	1.40	5.50	1.60	2.80	20	5535	5876	5894	6.1	0-1-4	
			30	0.34	18	5628					30	7063	7500	7740		1-2-9	
			40	0.61	22	6907					40	8832	9530	9789		2-4-13	
	M17	5	30	0.17	17	4765					50	5896	6238	6402		4.8	1-2-6
			45	0.39	23	6310					60	7998	8582	8791			2-3-12
			60	0.69	26	8041					80	10438	11321	11766			3-6-17
	M23	6	60	0.21	22	5539					100	7095	7664	7876		3.9	2-5-14
			90	0.48	27	8227					120	10862	11809	12458			5-10-21
			110	0.71	30	9016					140	12139	13228	14068			8-13-24
	M31	10*	105	0.19	21	6197					160	7997	8667	8948		2.6	3-7-18
			160	0.43	27	8953					180	11958	13007	13780			7-13-25
			210	0.74	31	10284					200	13635	15343	16314			12-18-29
8	M13	4	25	0.14	15	6781	1.80	7.20	2.10	3.70	25	8283	8889	9117	6.1	0-1-4	
			40	0.36	20	8665					40	11178	12033	12497		1-2-10	
			55	0.67	25	9810					55	13102	14315	14927		2-5-16	
	M17	5	40	0.18	19	6870					60	8631	9278	9579		4.8	1-2-7
			60	0.4	24	7918					80	10551	11422	11931			2-4-14
			80	0.7	28	9950					100	13312	14651	15401			3-7-19
	M23	8	80	0.22	24	6667					120	8902	9716	10133		3.9	2-5-16
			120	0.49	29	9637					140	13261	14739	15764			5-12-25
			140	0.67	31	10453					160	14302	16233	17509			8-15-28
	M31	10*	145	0.2	24	7657					180	10241	11254	11777		2.6	4-8-21
			215	0.45	29	10671					200	14545	16413	17662			8-16-29
			260	0.66	34	11538					220	16129	18479	20017			14-20-32
10	M13	5	35	0.17	16	8504	2.20	8.90	2.60	4.60	35	10826	11792	12195	6.1	1-1-5	
			50	0.35	21	9941					50	13182	14458	15137		1-3-12	
			70	0.69	25	11062					70	15324	17155	18084		2-5-18	
	M17	6	55	0.22	21	8302					90	10943	11941	12452		4.8	1-2-9
			80	0.46	26	9306					110	12599	14070	14839			2-5-17
			100	0.71	29	10756					130	15334	17272	18363			4-9-22
	M23	8	100	0.23	25	7479					150	10257	11470	12094		3.9	3-6-18
			150	0.51	31	10389					170	15202	17326	18791			6-13-28
			180	0.73	33	11235					190	16406	19240	21107			9-17-32
	M31	10*	180	0.22	26	8295					210	11733	13178	13930		2.6	4-9-23
			240	0.39	31	10770					230	15760	17962	19481			7-15-30
			300	0.61	40	11854					250	17329	20414	22453			11-19-34

Note: Reference page U29 for operational conditions used for performance notes

CBE2-12 / 4-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound	Coil Sensible Cooling (Btu/h)								Induction ratio	Throw
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		1.5 GPM		2.0 GPM		2.5 GPM			
		Inches	CFM	(in. H ₂ O)		NC	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL		
4	M13	5	15	0.24	15	842	0.70	853	1.60	864	2.90	870	4.50	3.4	2-3-5
			20	0.42	18	1048		1070		1087		1096			2-3-5
			25	0.65	21	1238		1271		1296		1309			3-4-6
	M17	5	25	0.27	15	1143		1171		1191		1203		2.3	3-3-6
			35	0.53	20	1450		1499		1534		1553			3-4-7
			40	0.7	21	1582		1644		1686		1709			4-6-8
	M23	5	40	0.21	16	1195		1226		1248		1260		1.9	4-5-7
			60	0.47	22	1583		1643		1685		1708			5-7-9
			75	0.73	25	1830		1916		1974		2006			6-7-10
	M31	6	75	0.24	20	1394		1428		1454		1469		1.3	5-6-8
			100	0.42	23	1708		1765		1805		1827			6-8-11
			130	0.71	28	2034		2121		2181		2213			7-8-11
6	M13	5	20	0.19	16	1156	1.00	1174	2.30	1191	4.20	1199	6.50	3.4	2-3-5
			30	0.42	21	1546		1591		1623		1641			3-5-8
			40	0.75	25	1906		1979		2029		2057			4-5-7
	M17	5	40	0.31	19	1766		1826		1868		1892		2.3	3-5-8
			50	0.49	22	2050		2139		2199		2232			4-6-9
			60	0.71	25	2312		2431		2510		2552			5-7-10
	M23	6	60	0.21	20	1766		1825		1866		1890		1.9	4-6-10
			85	0.42	24	2235		2342		2413		2452			6-8-11
			110	0.7	27	2628		2785		2890		2946			7-10-12
	M31	8	110	0.22	22	2020		2085		2132		2158		1.3	6-8-12
			150	0.42	26	2498		2610		2685		2726			7-10-13
			190	0.67	29	2910		3070		3178		3235			9-11-14
8	M13	5	30	0.24	19	1800	1.40	1848	3.00	1883	5.40	1901	8.50	3.4	3-4-8
			40	0.43	23	2204		2288		2343		2374			3-5-9
			50	0.67	26	2599		2718		2795		2838			4-6-9
	M17	6	50	0.28	21	2419		2521		2588		2625		2.3	4-6-8
			65	0.48	24	2886		3041		3141		3196			5-7-10
			80	0.72	27	3301		3511		3647		3722			6-8-11
	M23	8	80	0.22	22	2507		2617		2689		2728		1.9	5-7-10
			110	0.42	26	3093		3273		3390		3454			7-9-13
			140	0.67	30	3584		3839		4003		4094			8-10-14
	M31	10	140	0.22	25	2533		2637		2705		2743		1.3	7-9-13
			195	0.42	29	3174		3349		3463		3525			8-10-15
			250	0.69	34	3710		3962		4125		4214			10-12-17
10	M13	5	35	0.22	21	2815	1.70	2941	3.80	3022	6.70	3067	10.50	3.4	4-5-9
			50	0.45	25	3603		3821		3960		4037			4-6-10
			60	0.64	27	4045		4329		4512		4612			5-7-11
	M17	6	60	0.27	22	3804		4052		4211		4298		2.3	4-6-9
			80	0.49	26	4528		4899		5137		5270			5-8-11
			95	0.69	28	4986		5452		5751		5919			6-9-12
	M23	8	95	0.22	25	3970		4243		4418		4514		1.9	5-8-11
			135	0.44	29	4880		5322		5605		5764			7-9-12
			170	0.69	32	5500		6091		6473		6687			8-10-15
	M31	10	170	0.23	28	3784		4029		4186		4272		1.3	7-9-13
			230	0.41	32	4544		4919		5159		5292			8-11-16
			290	0.66	40	5162		5670		5997		6180			11-13-18

Note: Reference page U29 for operational conditions used for performance notes



CBE2-12 / 4-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Heating (Btu/h)								Induction ratio	Throw	
		Inlet Dia.	Flow Rate	Inlet ΔPS		0.5 GPM		1.0 GPM		1.5 GPM		2.0 GPM				
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL			
4	M13	5	15	0.24	15	1500	0.10	0.20	0.50	1.00	1599	1620	1639	3.4	2-3-5	
			20	0.42	18	1844					1997	2037	2068		2-3-5	
			25	0.65	21	2158					2367	2427	2471		3-4-6	
	M17	5	25	0.27	15	2018					2197	2246	2283		2.3	3-3-6
			35	0.53	20	2517					2804	2893	2955			3-4-7
			40	0.70	21	2727					3069	3180	3256			4-6-8
	M23	5	40	0.21	16	2178					2372	2426	2467		1.9	4-5-7
			60	0.47	22	2840					3178	3288	3363			5-7-9
			75	0.73	25	3259					3706	3860	3966			6-7-10
	M31	6	75	0.24	20	2695					2919	2982	3028		1.3	5-6-8
			100	0.42	23	3285					3621	3724	3796			6-8-11
			130	0.71	28	3902					4372	4529	4637			7-8-11
6	M13	5	20	0.19	16	2041	0.10	0.30	0.80	1.40	2192	2226	2255	3.4	2-3-5	
			30	0.42	21	2666					2950	3030	3089		3-5-8	
			40	0.75	25	3232					3652	3784	3874		4-5-7	
	M17	5	40	0.31	19	3037					3401	3508	3585	2.3	3-5-8	
			50	0.49	22	3477					3966	4127	4235		4-6-9	
			60	0.71	25	3878					4494	4707	4849		5-7-10	
	M23	6	60	0.21	20	3150					3509	3615	3690	1.9	4-6-10	
			85	0.42	24	3924					4491	4684	4811		6-8-11	
			110	0.70	27	4557					5335	5617	5806		7-10-12	
	M31	8	110	0.22	22	3835					4239	4356	4441	1.3	6-8-12	
			150	0.42	26	4709					5317	5519	5654		7-10-13	
			190	0.67	29	5460					6276	6566	6759		9-11-14	
8	M13	5	30	0.24	19	3093	0.10	0.50	1.00	1.80	3407	3494	3557	3.4	3-4-8	
			40	0.43	23	3709					4190	4341	4441		3-5-9	
			50	0.67	26	4308					4957	5171	5310		4-6-9	
	M17	6	50	0.28	21	4062					4632	4816	4936	2.3	4-6-8	
			65	0.48	24	4752					5556	5834	6016		5-7-10	
			80	0.72	27	5348					6385	6764	7009		6-8-11	
	M23	8	80	0.22	22	4348					4954	5152	5281	1.9	5-7-10	
			110	0.42	26	5257					6172	6497	6709		7-9-13	
			140	0.67	30	6005					7220	7681	7976		8-10-14	
	M31	10	140	0.22	25	4741					5326	5513	5636	1.3	7-9-13	
			195	0.42	29	5877					6780	7095	7300		8-10-15	
			250	0.69	34	6829					8045	8499	8792		10-12-17	
10	M13	5	35	0.22	21	4572	0.10	0.60	1.30	2.30	5265	5491	5638	3.4	4-5-9	
			50	0.45	25	5662					6766	7159	7411		4-6-10	
			60	0.64	27	6239					7618	8130	8459		5-7-11	
	M17	6	60	0.27	22	5954					7183	7630	7917	2.3	4-6-9	
			80	0.49	26	6883					8596	9266	9695		5-8-11	
			95	0.69	28	7448					9503	10344	10884		6-9-12	
	M23	8	95	0.22	25	6340					7672	8164	8479	1.9	5-8-11	
			135	0.44	29	7559					9530	10326	10837		7-9-12	
			170	0.69	32	8361					10837	11903	12591		8-10-15	
	M31	10	170	0.23	28	6527					7743	8185	8468	1.3	7-9-13	
			230	0.41	32	7715					9439	10114	10547		8-11-16	
			290	0.66	40	8683					10879	11795	12384		11-13-18	

Note: Reference page U29 for operational conditions used for performance notes

CBE2-12 / 2-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Throw				
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		1.5 GPM		2.0 GPM		2.5 GPM							
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL						
4	M13	5	15	0.24	15	884	1.00	2.20	3.80	6.00	15	896	907	913	3.4	2-3-5			
			20	0.42	18	1100					1123	1141	1151	2-3-5					
			25	0.65	21	1300					1335	1360	1375	3-4-6					
	M17	5	25	0.27	15	1200					1229	1251	1263	2.3		3-3-6			
			35	0.53	20	1522					1574	1610	1631			3-4-7			
			40	0.70	21	1661					1726	1770	1795			4-6-8			
	M23	5	40	0.21	16	1255					1287	1310	1323			1.9	4-5-7		
			60	0.47	22	1662					1725	1769	1793				5-7-9		
			75	0.73	25	1922					2011	2073	2106				6-7-10		
	M31	6	75	0.24	20	1463					1500	1527	1542				1.3	5-6-8	
			100	0.42	23	1793					1853	1895	1919					6-8-11	
			130	0.71	28	2135					2227	2290	2324					7-8-11	
6	M13	5	20	0.19	16	1213	1.40	3.10	5.50	8.70	20	1233	1250		1258			3.4	2-3-5
			30	0.42	21	1623					1670	1704	1723		3-5-8				
			40	0.75	25	2001					2077	2130	2159		4-5-7				
	M17	5	40	0.31	19	1854					1917	1961	1986	2.3	3-5-8				
			50	0.49	22	2152					2245	2308	2343		4-6-9				
			60	0.71	25	2427					2562	2635	2680		5-7-10				
	M23	6	60	0.21	20	1854					1916	1960	1984		1.9	4-6-10			
			85	0.42	24	2347					2459	2534	2575			6-8-11			
			110	0.70	27	2760					2924	3034	3093			7-10-12			
	M31	8	110	0.22	22	2121					2190	2239	2266			1.3	6-8-12		
			150	0.42	26	2623					2740	2819	2863				7-10-13		
			190	0.67	29	3055					3223	3336	3397				9-11-14		
8	M13	5	30	0.24	19	1889	1.80	4.10	7.30	2.70	30	1940	1977				1996	3.4	3-4-8
			40	0.43	23	2314					2402	2460	2492				3-5-9		
			50	0.67	26	2729					2854	2935	2979				4-6-9		
	M17	6	50	0.28	21	2540					2647	2717	2756	2.3			4-6-8		
			65	0.48	24	3030					3193	3298	3356				5-7-10		
			80	0.72	27	3466					3687	3829	3907				6-8-11		
	M23	8	80	0.22	22	2633					2748	2823	2864		1.9		5-7-10		
			110	0.42	26	3247					3436	3559	3626				7-9-13		
			140	0.67	30	3762					4031	4203	4298				8-10-14		
	M31	10	140	0.22	25	2659					2769	2840	2880			1.3	7-9-13		
			195	0.42	29	3332					3516	3635	3700				8-10-15		
			250	0.69	34	3896					4160	4330	4424				10-12-17		
10	M13	5	35	0.22	21	2956	2.20	5.00	8.90	3.70	35	3088	3173				3220	3.4	4-5-9
			50	0.45	25	3782					4012	4158	4238				4-6-10		
			60	0.64	27	4247					4545	4737	4842				5-7-11		
	M17	6	60	0.27	22	3994					4254	4421	4513	2.3			4-6-9		
			80	0.49	26	4754					5143	5394	5533				5-8-11		
			95	0.69	28	5234					5724	6038	6215				6-9-12		
	M23	8	95	0.22	25	4168					4454	4638	4739		1.9		5-8-11		
			135	0.44	29	5124					5587	5885	6051				7-9-12		
			170	0.69	32	5774					6395	6796	7021				8-10-15		
	M31	10	170	0.23	28	3973					4230	4395	4485			1.3	7-9-13		
			230	0.41	32	4771					5164	5416	5556				8-11-16		
			290	0.66	40	5420					5953	6296	6488				11-13-18		

Note: Reference page U29 for operational conditions used for performance notes



CBE2-12 / 2-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Heating (Btu/h)								Induction ratio	Throw						
		Inlet Dia.	Flow Rate	Inlet ΔPS		0.5 GPM		1.0 GPM		1.5 GPM		2.0 GPM									
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL								
4	M13	5	15	0.24	15	2417	0.20		1.00	2.20	3.80			2-3-5							
			20	0.42	18	2966								2580	3218	2613	2646	3.4	2-3-5		
			25	0.65	21	3465								3810	3908	3908	3981	3.4	3-4-6		
	M17	5	25	0.27	15	3234								3629	3609	3609	3670	2.3			3-3-6
			35	0.53	20	4020								4493	4639	4639	4741				3-4-7
			40	0.70	21	4349								4912	5096	5096	5220				4-6-8
	M23	5	40	0.21	16	3445								3764	3764	3764	3854	1.9			4-5-7
			60	0.47	22	4466								5022	5202	5202	5325				5-7-9
			75	0.73	25	5101								5839	6092	6092	6266				6-7-10
	M31	6	75	0.24	20	4174								4543	4543	4543	4646	1.3			5-6-8
			100	0.42	23	5057								5610	5780	5780	5898				6-8-11
			130	0.71	28	5968								6741	7001	7001	7177				7-8-11
6	M13	5	20	0.19	16	3290	0.30		1.40	3.10	5.50			2-3-5							
			30	0.42	21	4284								3638	4751	3594	3642	3.4	3-5-8		
			40	0.75	25	5180								5872	6088	6088	6238	3.4	4-5-7		
	M17	5	40	0.31	19	4859								5458	5635	5635	5761	2.3			3-5-8
			50	0.49	22	5549								6353	6618	6618	6796				4-6-9
			60	0.71	25	6174								7187	7539	7539	7773				5-7-10
	M23	6	60	0.21	20	4975								5567	5740	5740	5864	1.9			4-6-10
			85	0.42	24	6161								7095	7412	7412	7623				6-8-11
			110	0.70	27	7116								8397	8861	8861	9172				7-10-12
	M31	8	110	0.22	22	5928								6592	6786	6786	6924	1.3			6-8-12
			150	0.42	26	7227								8227	8560	8560	8782				7-10-13
			190	0.57	29	8321								9665	10142	10142	10461				9-11-14
8	M13	5	30	0.24	19	4986	0.50		1.80	4.10	7.30			3-4-8							
			40	0.43	23	5966								5503	6758	5647	5749	3.4	3-5-9		
			50	0.67	26	6916								7984	8337	8337	8567	3.4	4-6-9		
	M17	6	50	0.28	21	6512								7450	7753	7753	7951	2.3			4-6-8
			65	0.48	24	7595								8918	9377	9377	9675				5-7-10
			80	0.72	27	8523								10231	10854	10854	11258				6-8-11
	M23	8	80	0.22	22	6877								7875	8201	8201	8413	1.9			5-7-10
			110	0.42	26	8269								9775	10310	10310	10658				7-9-13
			140	0.67	30	9395								11394	12153	12153	12640				8-10-14
	M31	10	140	0.22	25	7315								8277	8585	8585	8788	1.3			7-9-13
			196	0.42	29	8992								10477	10996	10996	11334				8-10-15
			250	0.69	34	10365								12367	13115	13115	13596				10-12-17
10	M13	5	35	0.22	21	7403	0.60		2.20	5.00	8.90			4-5-9							
			50	0.45	25	9146								8545	10963	8917	9159	3.4	4-6-10		
			60	0.64	27	10061								12331	13173	13173	13714	3.4	5-7-11		
	M17	6	60	0.27	22	9591								11614	12350	12350	12822	2.3			4-6-9
			80	0.49	26	11051								13871	14972	14972	15679				5-8-11
			95	0.69	28	11927								15310	16695	16695	17583				6-9-12
	M23	8	95	0.22	25	10104								12297	13106	13106	13625	1.9			5-8-11
			135	0.44	29	11970								15215	16526	16526	17366				7-9-12
			170	0.69	32	13168								17243	18998	18998	20130				8-10-15
	M31	10	170	0.23	28	10149								12151	12878	12878	13344	1.3			7-9-13
			230	0.41	32	11894								14733	15844	15844	16557				8-11-16
			290	0.66	40	13277								16893	18401	18401	19369				11-13-18

Note: Reference page U29 for operational conditions used for performance notes

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PERFORMANCE DATA

NOTES:

1. All performance data based on test performed in accordance with ASHRAE Standard 200-2018.
2. ΔP_s values are measured in inches of water
3. NC values are based on room absorption of 10 dB. A dash (-) indicates an NC value less than 15.
4. Throw values are based on isothermal supply air and represent throw distances to terminal velocities of 150, 100 and 50 fpm respectively
5. ΔP_{Coil} values are measured in feet of water. ΔP_{Coil} values in shaded cells indicate use of a two circuit coil. All other values represent a single circuit coil.
6. Induction ratio is multiplied by the volume flow rate of primary air to estimate the volume flow rate of room air entrained through the coil
7. * denotes oval inlet air connection.

Cooling performance:

- Cooling capacity listed (qTOTAL) is the total sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air.
- Capacity is based on 18°F ΔT between the induced air and the chilled water supply. Table 1 provides correction factors for other temperature differentials.
- Primary air sensible cooling contribution can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{ROOM} - T_{PA})$$

- Primary air latent cooling can be calculated by the following equation:

$$q_{LATENT} = 0.69 \times CFM_{PA} \times (W_{ROOM} - W_{PA})$$

where W_{ROOM} and W_{PA} are the humidity ratio of the room and primary air respectively expressed in Grains of moisture per pound dry air

TABLE 4: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING CHILLED WATER

Actual ΔT	10	12	14	16	18	20	22	24
Multiply Table Value by:	0.56	0.67	0.78	0.89	1.00	1.11	1.22	1.33

Heating performance:

- Heating capacity listed (qTOTAL) is the sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air
- Capacity is based on 50°F ΔT between the induced air and the chilled water supply. Table 2 provides correction factors for other temperature differentials.
- Primary air sensible heating offset (or contribution) can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{PA} - T_{ROOM})$$

if the primary air temperature is lower than that of the room, it will offset the coil's heating

if the primary air temperature is higher than that of the room, it will contribute to the coil's heating

TABLE 2: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING CHILLED WATER

Actual ΔT	20	30	40	50	60	70	80	90	100	110	120
Multiply Table Value by:	0.40	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40

Legend:

ΔP_s = Unit Inlet Pressure [in wg]

q_{SENSPA} = Sensible Capacity, Primary Air [Btu/h]

T_{ROOM} = Temperature Room Air [°F]

qCoil = Sensible Capacity, Coil [Btu/h]

CFM_{PA} = Air Flowrate, Primary Air [CFM]

q_{SENSPA} = Latent Capacity, Primary Air [Btu/h]

ΔP_{Coil} = Water coil pressure drop [ft wg]

T_{PA} = Temperature Primary Air [°F]

CBLV-12

- Active linear chilled beam with 1-way or 2-way air distribution patterns
- Optimized nozzle design provides high capacity and low noise levels
- Linear design matching commercial architectural styling
- Designed to fit in standard 12-inch ceiling systems
- Vertical Coil configuration
- Optimized diffuser geometry maximizes occupant comfort



CBLV-12



dual-function



energy solutions



office spaces



universities



k-12 education



healthcare



hotels/motels



laboratories



See website for Specifications

MODEL:

CBLV-12

FINISHES:

Standard Finish - White (WHT)
Optional Finish - Black (BLK)

OVERVIEW

Titus active chilled beams features the aerodynamic properties of Titus ceiling diffusers and benefit from the use of using hydronic coils and induced air to reduce energy consumption associated with removal of sensible thermal loads. The primary air is supplied to the chilled beam subsequent to it being discharged through a series of nozzles located along the length of the beam. The nozzles inject the primary air into the mixing chamber at velocities capable of inducing room air through two coils and where it mixes with the primary supply air. This mixture of air is then discharged into the space through the ceiling slot diffusers. This provides high cooling outputs with low amounts of primary air. The reduced volume of air results in the reduction of the air handler capacity and size, smaller duct sizes, and the overall energy consumption.

The supplied air from the air handling unit is tempered and dehumidified to handle the latent load. The remaining loads in the space are addressed with the heat exchanger which is incorporated into the chilled beam. Applications with low latent cooling loads could use 100 percent outdoor air allowing for use of a dedicated outdoor air system with energy recovery further reducing total system energy consumption.

The CBLV-12s are offered for both cooling and heating, and lengths from 2 to 10 ft. They can be easily integrated into different grids styles within a suspended ceiling or even in drywall ceilings.

ADVANTAGES

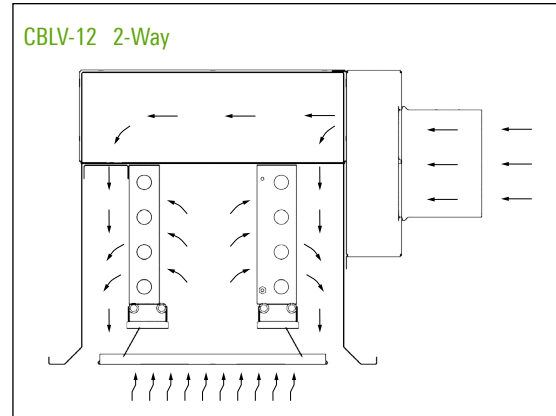
- Removal of high thermal loads is possible in this air/water system
- The size of the air duct system is reduced to a minimum, due to the low supply of primary air
- Substantial reduction in the operating costs, due to low primary air volume
- Improvement of the thermal comfort inside the room
- Suitable for several standard ceiling grids
- Contributing sound levels below NC-30

CBLV-12 STANDARD FEATURES

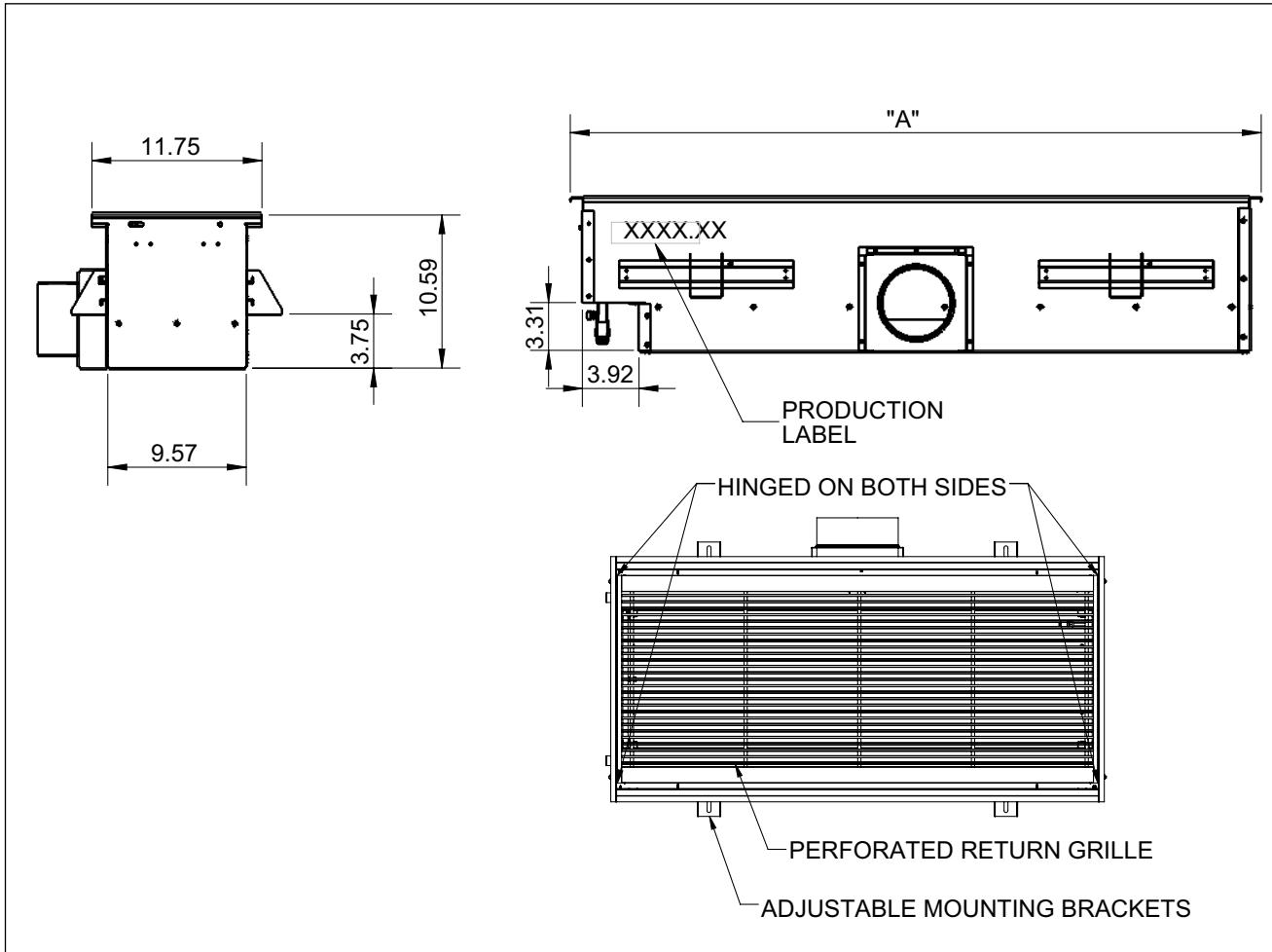
- 1-way or 2-way air distribution patterns
- 2 foot to 10 foot lengths, 1 foot increments
- Perforated induced air grille
- Left hand or right hand coil connections
- Side or top air inlet locations
- 2-pipe and 4-pipe coil configurations
- Configured nozzle geometry for capacity optimization
- Hinged induced air grille for roomside coil access
- Commissioning port with roomside access for balancing
- Mounting brackets with adjustments in two directions
- Durable powder coat finish
- ½" Sweat water coil connections
- Coil air vent
- Coil drain valve
- Condensate tray with drain connection for field plumbing

OPTIONS AND ACCESSORIES

- ½" thick foil-faced EcoShield, anti-microbial external insulation
- ½" or ¾ MNPT water coil connections
- 12-inch, 18-inch or 24-inch stainless steel braided hoses
- Lay-in, narrow tee and drop face border types
- Coil lint screen
- Constant volume regulator



CBLV-12 UNIT DIMENSIONS



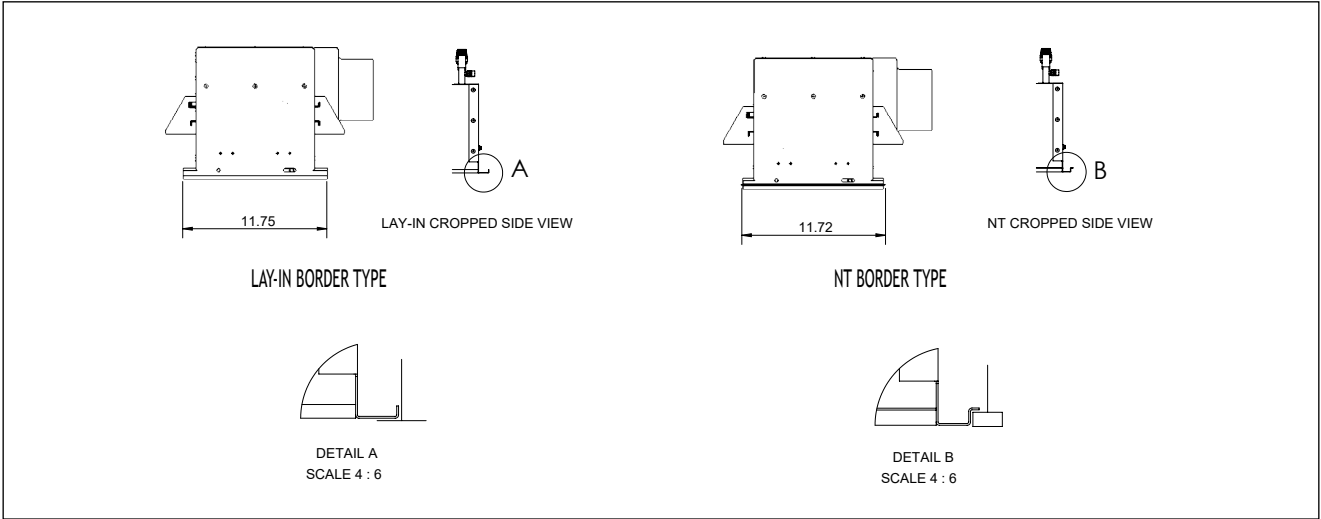
Nominal Unit Length (ft)	'A' (IN)
2	23 ³ / ₄
3	35 ³ / ₄
4	47 ³ / ₄
5	59 ³ / ₄
6	71 ³ / ₄
7	83 ³ / ₄
8	95 ³ / ₄
9	107 ³ / ₄
10	119 ³ / ₄

Nominal Unit Length (ft)	'B' (IN)	'C' (IN)*
4	3 ⁷ / ₈	7
5	4 ⁷ / ₈	5
6	5 ⁷ / ₈	5
8	7 ⁷ / ₈	5

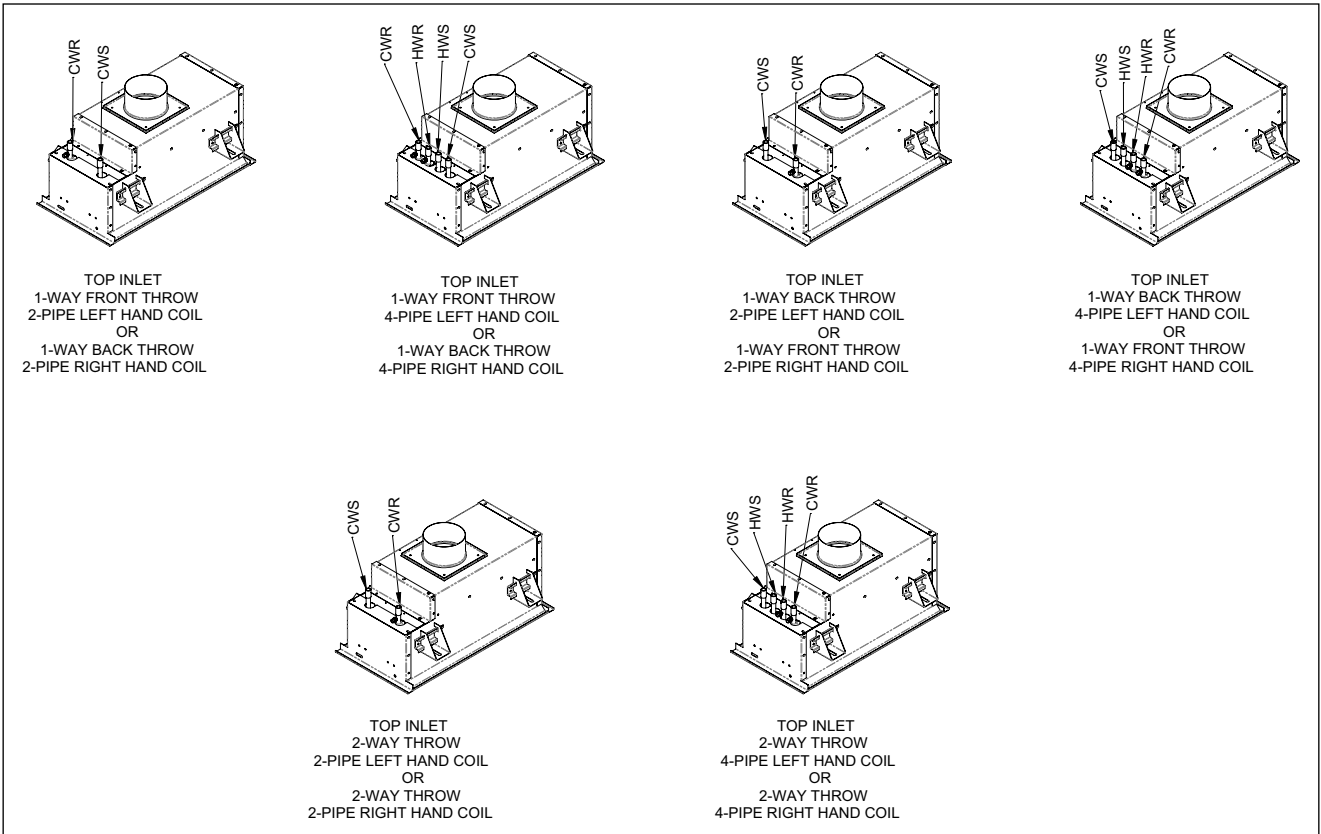
*Side Inlet Only

Integrated 1/4" pressure port for balancing/commissioning accessible from roomside opposite coil connection

CBLV-12 UNIT OPTION DETAILS



CBLV-12 INLET, DISCHARGE AND PIPING CONFIGURATION



CBLV-12 / 4-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Throw
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		1.5 GPM		2.0 GPM		2.5 GPM			
		Inches	CFM	(in. H ₂ O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL		
4	M13	5	15	0.24	15	842	0.70	853	1.60	864	2.90	870	4.50	3.4	2-3-5
			20	0.42	18	1048		1070		1087		1096			2-3-5
			25	0.65	21	1238		1271		1296		1309			3-4-6
	M17	5	25	0.27	15	1143		1171		1191		1203		2.3	3-3-6
			35	0.53	20	1450		1499		1534		1553			3-4-7
			40	0.7	21	1582		1644		1686		1709			4-6-8
	M23	5	40	0.21	16	1195		1226		1248		1260		1.9	4-5-7
			60	0.47	22	1583		1643		1685		1708			5-7-9
			75	0.73	25	1830		1916		1974		2006			6-7-10
	M31	6	75	0.24	20	1394		1428		1454		1469		1.3	5-6-8
			100	0.42	23	1708		1765		1805		1827			6-8-11
			130	0.71	28	2034		2121		2181		2213			7-8-11
6	M13	5	20	0.19	16	1156	1.00	1174	2.30	1191	4.20	1199	6.50	3.4	2-3-5
			30	0.42	21	1546		1591		1623		1641			3-5-8
			40	0.75	25	1906		1979		2029		2057			4-5-7
	M17	5	40	0.31	19	1766		1826		1868		1892		2.3	3-5-8
			50	0.49	22	2050		2139		2199		2232			4-6-9
			60	0.71	25	2312		2431		2510		2552			5-7-10
	M23	6	60	0.21	20	1766		1825		1866		1890		1.9	4-6-10
			85	0.42	24	2235		2342		2413		2452			6-8-11
			110	0.7	27	2628		2785		2890		2946			7-10-12
	M31	8	110	0.22	22	2020		2085		2132		2158		1.3	6-8-12
			150	0.42	26	2498		2610		2685		2726			7-10-13
			190	0.67	29	2910		3070		3178		3235			9-11-14
8	M13	5	30	0.24	19	1800	1.40	1848	3.00	1883	5.40	1901	8.50	3.4	3-4-8
			40	0.43	23	2204		2288		2343		2374			3-5-9
			50	0.67	26	2599		2718		2795		2838			4-6-9
	M17	6	50	0.28	21	2419		2521		2588		2625		2.3	4-6-8
			65	0.48	24	2886		3041		3141		3196			5-7-10
			80	0.72	27	3301		3511		3647		3722			6-8-11
	M23	8	80	0.22	22	2507		2617		2689		2728		1.9	5-7-10
			110	0.42	26	3093		3273		3390		3454			7-9-13
			140	0.67	30	3584		3839		4003		4094			8-10-14
	M31	10	140	0.22	25	2533		2637		2705		2743		1.3	7-9-13
			195	0.42	29	3174		3349		3463		3525			8-10-15
			250	0.69	34	3710		3962		4125		4214			10-12-17
10	M13	5	35	0.22	21	2815	1.70	2941	3.80	3022	6.70	3067	10.50	3.4	4-5-9
			50	0.45	25	3603		3821		3960		4037			4-6-10
			60	0.64	27	4045		4329		4512		4612			5-7-11
	M17	6	60	0.27	22	3804		4052		4211		4298		2.3	4-6-9
			80	0.49	26	4528		4899		5137		5270			5-8-11
			95	0.69	28	4986		5452		5751		5919			6-9-12
	M23	8	95	0.22	25	3970		4243		4418		4514		1.9	5-8-11
			135	0.44	29	4880		5322		5605		5764			7-9-12
			170	0.69	32	5500		6091		6473		6687			8-10-15
	M31	10	170	0.23	28	3784		4029		4186		4272		1.3	7-9-13
			230	0.41	32	4544		4919		5159		5292			8-11-16
			290	0.66	40	5162		5670		5997		6180			11-13-18

Note: Reference page U38 for operational conditions used for performance notes

CBLV-12 / 4-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Heating (Btu/h)								Induction ratio	Throw	
		Inlet Dia.	Flow Rate	Inlet ΔPS		0.5 GPM		1.0 GPM		1.5 GPM		2.0 GPM				
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL			
4	M13	5	15	0.24	15	1500	0.10	0.20	0.50	1.00	1599	1620	1639	3.4	2-3-5	
			20	0.42	18	1844					1997	2037	2068		2-3-5	
			25	0.65	21	2158					2367	2427	2471		3-4-6	
	M17	5	25	0.27	15	2018					2197	2246	2283		2.3	3-3-6
			35	0.53	20	2517					2804	2893	2955			3-4-7
			40	0.70	21	2727					3069	3180	3256			4-6-8
	M23	5	40	0.21	16	2178					2372	2426	2467		1.9	4-5-7
			60	0.47	22	2840					3178	3288	3363			5-7-9
			75	0.73	25	3259					3706	3860	3966			6-7-10
	M31	6	75	0.24	20	2695					2919	2982	3028		1.3	5-6-8
			100	0.42	23	3285					3621	3724	3796			6-8-11
			130	0.71	28	3902					4372	4529	4637			7-8-11
6	M13	5	20	0.19	16	2041	0.10	0.30	0.80	1.40	2192	2226	2255	3.4	2-3-5	
			30	0.42	21	2666					2950	3030	3089		3-5-8	
			40	0.75	25	3232					3652	3784	3874		4-5-7	
	M17	5	40	0.31	19	3037					3401	3508	3585	2.3	3-5-8	
			50	0.49	22	3477					3966	4127	4235		4-6-9	
			60	0.71	25	3878					4494	4707	4849		5-7-10	
	M23	6	60	0.21	20	3150					3509	3615	3690	1.9	4-6-10	
			85	0.42	24	3924					4491	4684	4811		6-8-11	
			110	0.70	27	4557					5335	5617	5806		7-10-12	
	M31	8	110	0.22	22	3835					4239	4356	4441	1.3	6-8-12	
			150	0.42	26	4709					5317	5519	5654		7-10-13	
			190	0.67	29	5460					6276	6566	6759		9-11-14	
8	M13	5	30	0.24	19	3093	0.10	0.50	1.00	1.80	3407	3494	3557	3.4	3-4-8	
			40	0.43	23	3709					4190	4341	4441		3-5-9	
			50	0.67	26	4308					4957	5171	5310		4-6-9	
	M17	6	50	0.28	21	4062					4632	4816	4936	2.3	4-6-8	
			65	0.48	24	4752					5556	5834	6016		5-7-10	
			80	0.72	27	5348					6385	6764	7009		6-8-11	
	M23	8	80	0.22	22	4348					4954	5152	5281	1.9	5-7-10	
			110	0.42	26	5257					6172	6497	6709		7-9-13	
			140	0.67	30	6005					7220	7681	7976		8-10-14	
	M31	10	140	0.22	25	4741					5326	5513	5636	1.3	7-9-13	
			195	0.42	29	5877					6780	7095	7300		8-10-15	
			250	0.69	34	6829					8045	8499	8792		10-12-17	
10	M13	5	35	0.22	21	4572	0.10	0.60	1.30	2.30	5265	5491	5638	3.4	4-5-9	
			50	0.45	25	5662					6766	7159	7411		4-6-10	
			60	0.64	27	6239					7618	8130	8459		5-7-11	
	M17	6	60	0.27	22	5954					7183	7630	7917	2.3	4-6-9	
			80	0.49	26	6883					8596	9266	9695		5-8-11	
			95	0.69	28	7448					9503	10344	10884		6-9-12	
	M23	8	95	0.22	25	6340					7672	8164	8479	1.9	5-8-11	
			135	0.44	29	7559					9530	10326	10837		7-9-12	
			170	0.69	32	8361					10837	11903	12591		8-10-15	
	M31	10	170	0.23	28	6527					7743	8185	8468	1.3	7-9-13	
			230	0.41	32	7715					9439	10114	10547		8-11-16	
			290	0.66	40	8683					10879	11795	12384		11-13-18	

Note: Reference page U38 for operational conditions used for performance notes



CBLV-12 / 2-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Throw					
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		1.5 GPM		2.0 GPM		2.5 GPM								
		Inches	CFM	(in. H ₂ O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL							
4	M13	5	15	0.24	15	884	1.00		2.20	3.80	6.00	15	896	907	913	3.4	2-3-5			
			20	0.42	18	1100						1123	1141	1151	2-3-5					
			25	0.65	21	1300						1335	1360	1375	3-4-6					
	M17	5	25	0.27	15	1200						1229	1251	1263	2.3		3-3-6			
			35	0.53	20	1522						1574	1610	1631			3-4-7			
			40	0.70	21	1661						1726	1770	1795			4-6-8			
	M23	5	40	0.21	16	1255						1287	1310	1323			1.9	4-5-7		
			60	0.47	22	1662						1725	1769	1793				5-7-9		
			75	0.73	25	1922						2011	2073	2106				6-7-10		
	M31	6	75	0.24	20	1463						1500	1527	1542				1.3	5-6-8	
			100	0.42	23	1793						1853	1895	1919					6-8-11	
			130	0.71	28	2135						2227	2290	2324					7-8-11	
6	M13	5	20	0.19	16	1213	1.40		3.10	5.50	8.70	20	1233	1250		1258			3.4	2-3-5
			30	0.42	21	1623						1670	1704	1723		3-5-8				
			40	0.75	25	2001						2077	2130	2159		4-5-7				
	M17	5	40	0.31	19	1854						1917	1961	1986	2.3	3-5-8				
			50	0.49	22	2152						2245	2308	2343		4-6-9				
			60	0.71	25	2427						2562	2635	2680		5-7-10				
	M23	6	60	0.21	20	1854						1916	1960	1984		1.9	4-6-10			
			85	0.42	24	2347						2459	2534	2575			6-8-11			
			110	0.70	27	2760						2924	3034	3093			7-10-12			
	M31	8	110	0.22	22	2121						2190	2239	2266			1.3	6-8-12		
			150	0.42	26	2623						2740	2819	2863				7-10-13		
			190	0.67	29	3055						3223	3336	3397				9-11-14		
8	M13	5	30	0.24	19	1889	1.80		4.10	7.30	2.70	30	1940	1977				1996	3.4	3-4-8
			40	0.43	23	2314						2402	2460	2492				3-5-9		
			50	0.67	26	2729						2854	2935	2979				4-6-9		
	M17	6	50	0.28	21	2540						2647	2717	2756	2.3			4-6-8		
			65	0.48	24	3030						3193	3298	3356				5-7-10		
			80	0.72	27	3466						3687	3829	3907				6-8-11		
	M23	8	80	0.22	22	2633						2748	2823	2864		1.9		5-7-10		
			110	0.42	26	3247						3436	3559	3626				7-9-13		
			140	0.67	30	3762						4031	4203	4298				8-10-14		
	M31	10	140	0.22	25	2659						2769	2840	2880			1.3	7-9-13		
			195	0.42	29	3332						3516	3635	3700				8-10-15		
			250	0.69	34	3896						4160	4330	4424				10-12-17		
10	M13	5	35	0.22	21	2956	2.20		5.00	8.90	3.70	35	3088	3173				3220	3.4	4-5-9
			50	0.45	25	3782						4012	4158	4238				4-6-10		
			60	0.64	27	4247						4545	4737	4842				5-7-11		
	M17	6	60	0.27	22	3994						4254	4421	4513	2.3			4-6-9		
			80	0.49	26	4754						5143	5394	5533				5-8-11		
			95	0.69	28	5234						5724	6038	6215				6-9-12		
	M23	8	95	0.22	25	4168						4454	4638	4739		1.9		5-8-11		
			135	0.44	29	5124						5587	5885	6051				7-9-12		
			170	0.69	32	5774						6395	6796	7021				8-10-15		
	M31	10	170	0.23	28	3973						4230	4395	4485			1.3	7-9-13		
			230	0.41	32	4771						5164	5416	5556				8-11-16		
			290	0.66	40	5420						5953	6296	6488				11-13-18		

Note: Reference page U38 for operational conditions used for performance notes

CBLV-12 / 2-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Heating (Btu/h)								Induction ratio	Throw		
		Inlet Dia.	Flow Rate	Inlet ΔPS		0.5 GPM		1.0 GPM		1.5 GPM		2.0 GPM					
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL				
4	M13	5	15	0.24	15	2417	0.20		1.00	2.20	3.80	15	2580	2613	2646	3.4	2-3-5
			20	0.42	18	2966						3218	3282	3334	2-3-5		
			25	0.65	21	3465						3810	3908	3981	3-4-6		
	M17	5	25	0.27	15	3234						3629	3609	3670	3-3-6		
			35	0.53	20	4020						4493	4639	4741	3-4-7		
			40	0.70	21	4349						4912	5096	5220	4-6-8		
	M23	5	40	0.21	16	3445						3764	3854	3921	4-5-7		
			60	0.47	22	4466						5022	5202	5325	5-7-9		
			75	0.73	25	5101						5839	6092	6266	6-7-10		
	M31	6	75	0.24	20	4174						4543	4646	4722	5-6-8		
			100	0.42	23	5057						5610	5780	5898	6-8-11		
			130	0.71	28	5968						6741	7001	7177	7-8-11		
6	M13	5	20	0.19	16	3290	0.30		1.40	3.10	5.50	20	3638	3594	3642	3.4	2-3-5
			30	0.42	21	4284						4751	4883	4980	3-5-8		
			40	0.75	25	5180						5872	6088	6238	4-5-7		
	M17	5	40	0.31	19	4859						5458	5635	5761	3-5-8		
			50	0.49	22	5549						6353	6618	6796	4-6-9		
			60	0.71	25	6174						7187	7539	7773	5-7-10		
	M23	6	60	0.21	20	4975						5567	5740	5864	4-6-10		
			85	0.42	24	6161						7095	7412	7623	6-8-11		
			110	0.70	27	7116						8397	8861	9172	7-10-12		
	M31	8	110	0.22	22	5928						6592	6786	6924	6-8-12		
			150	0.42	26	7227						8227	8560	8782	7-10-13		
			190	0.57	29	8321						9665	10142	10461	9-11-14		
8	M13	5	30	0.24	19	4986	0.50		1.80	4.10	7.30	30	5503	5647	5749	3.4	3-4-8
			40	0.43	23	5966						6758	7005	7171	3-5-9		
			50	0.67	26	6916						7984	8337	8567	4-6-9		
	M17	6	50	0.28	21	6512						7450	7753	7951	4-6-8		
			65	0.48	24	7595						8918	9377	9675	5-7-10		
			80	0.72	27	8523						10231	10854	11258	6-8-11		
	M23	8	80	0.22	22	6877						7875	8201	8413	5-7-10		
			110	0.42	26	8269						9775	10310	10658	7-9-13		
			140	0.67	30	9395						11394	12153	12640	8-10-14		
	M31	10	140	0.22	25	7315						8277	8585	8788	7-9-13		
			196	0.42	29	8992						10477	10996	11334	8-10-15		
			250	0.69	34	10365						12367	13115	13596	10-12-17		
10	M13	5	35	0.22	21	7403	0.60		2.20	5.00	8.90	35	8545	8917	9159	3.4	4-5-9
			50	0.45	25	9146						10963	11610	12024	4-6-10		
			60	0.64	27	10061						12331	13173	13714	5-7-11		
	M17	6	60	0.27	22	9591						11614	12350	12822	4-6-9		
			80	0.49	26	11051						13871	14972	15679	5-8-11		
			95	0.69	28	11927						15310	16695	17583	6-9-12		
	M23	8	95	0.22	25	10104						12297	13106	13625	5-8-11		
			135	0.44	29	11970						15215	16526	17366	7-9-12		
			170	0.69	32	13168						17243	18998	20130	8-10-15		
	M31	10	170	0.23	28	10149						12151	12878	13344	7-9-13		
			230	0.41	32	11894						14733	15844	16557	8-11-16		
			290	0.66	40	13277						16893	18401	19369	11-13-18		



Note: Reference page U38 for operational conditions used for performance notes

NOTES:

1. All performance data based on test performed in accordance with ASHRAE Standard 200-2018.
2. ΔP_s values are measured in inches of water.
3. NC values are based on room absorption of 10 dB. A dash (-) indicates an NC value less than 15.
4. Throw values are based on isothermal supply air and represent throw distances to terminal velocities of 150, 100 and 50 fpm respectively
5. ΔP_{Coil} values are measured in feet of water. ΔP_{Coil} values in shaded cells indicate use of a two circuit coil. All other values represent a single circuit coil.
6. Induction ratio is multiplied by the volume flow rate of primary air to estimate the volume flow rate of room air entrained through the coil

Cooling performance:

- Cooling capacity listed (qTOTAL) is the total sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air.
- Capacity is based on 18°F ΔT between the induced air and the chilled water supply. Table 1 provides correction factors for other temperature differentials.
- Primary air sensible cooling contribution can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{ROOM} - T_{PA})$$

- Primary air latent cooling can be calculated by the following equation:

$$q_{LATENT} = 0.69 \times CFM_{PA} \times (W_{ROOM} - W_{PA})$$

where W_{ROOM} and W_{PA} are the humidity ratio of the room and primary air respectively expressed in Grains of moisture per pound dry air

TABLE 4: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING CHILLED WATER

Actual ΔT	10	12	14	16	18	20	22	24
Multiply Table Value by:	0.56	0.67	0.78	0.89	1.00	1.11	1.22	1.33

Heating performance:

- Heating capacity listed (qTOTAL) is the sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air
- Capacity is based on 50°F ΔT between the induced air and the chilled water supply. Table 2 provides correction factors for other temperature differentials.
- Primary air sensible heating offset (or contribution) can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{PA} - T_{ROOM})$$

if the primary air temperature is lower than that of the room, it will offset the coil's heating

if the primary air temperature is higher than that of the room, it will contribute to the coil's heating

TABLE 2: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING CHILLED WATER

Actual ΔT	20	30	40	50	60	70	80	90	100	110	120
Multiply Table Value by:	0.40	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40

Legend:

ΔP_s = Unit Inlet Pressure [in wg]

q_{SENSPA} = Sensible Capacity, Primary Air [Btu/h]

T_{ROOM} = Temperature Room Air [°F]

qCoil = Sensible Capacity, Coil [Btu/h]

CFM_{PA} = Air Flowrate, Primary Air [CFM]

q_{SENSPA} = Latent Capacity, Primary Air [Btu/h]

$\Delta Coil$ = Water coil pressure drop [ft wg]

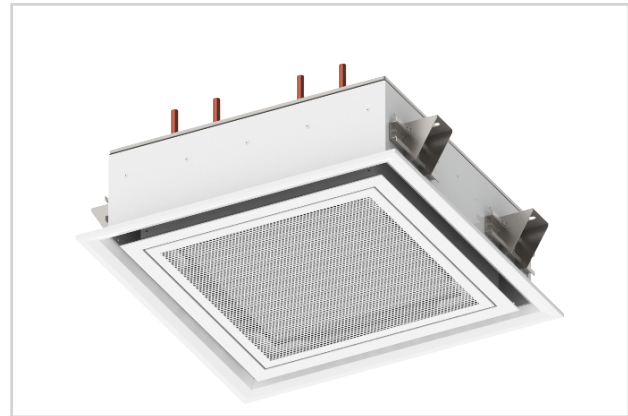
T_{PA} = Temperature Primary Air [°F]

Modular Active Chilled Beams

chilled beams

CBAM

- Active modular chilled beam with 4-way air distribution pattern
- Optimized nozzle design provides high capacity and low noise levels
- Modular design matching commercial architectural styling
- Designed to fit in standard 24 inch ceiling systems
- Optimized diffuser geometry maximizes occupant comfort



CBAM



dual-function



energy solutions



office spaces



universities



k-12 education



healthcare



hotels/motels

MODEL:

CBAM: 24" x 24" / 48" x 24" module sizes

FINISHES:

Standard Finish - White (WHT)

Optional Finish - Black (BLK)

OVERVIEW

Titus active chilled beams features the aerodynamic properties of Titus ceiling diffusers and benefit from the use of using hydronic coils and induced air to reduce energy consumption associated with removal of sensible thermal loads. The primary air is supplied to the chilled beam subsequent to it being discharged through a series of nozzles located along the perimeter of the beam. The nozzles inject the primary air into the mixing chamber at velocities capable of inducing room air through the water coil and where it mixes with the primary supply air. This mixture of air is then discharged into the space through the ceiling slot diffusers. This provides high cooling outputs with low amounts of primary air. The reduced volume of air results in the reduction of the air handler capacity and size, smaller duct sizes, and the overall energy consumption.

The supplied air from the air handling unit is tempered and dehumidified to handle the latent load. The remaining loads in the space are addressed with the heat exchanger which is incorporated into the chilled beam. Applications with low latent cooling loads could use 100 percent outdoor air allowing for use of a dedicated outdoor air system with energy recovery further reducing total system energy consumption.



See website for Specifications

The CBAMs are offered for both cooling and heating, and in 24" x 24" and 48" x 24" module sizes. They can be easily integrated into different grids styles within a suspended ceiling or even in drywall ceilings. The low overall height of the CBAM product line is ideal for reducing the space required for false ceiling in any application.

ADVANTAGES

- Removal of high thermal loads is possible in this air/water system
- The size of the air duct system is reduced to a minimum, due to the low supply of primary air
- Substantial reduction in the operating costs, due to low primary air volume
- Improvement of the thermal comfort inside the room
- Suitable for several standard ceiling grids
- Contributing sound levels below NC-30

CBAM STANDARD FEATURES

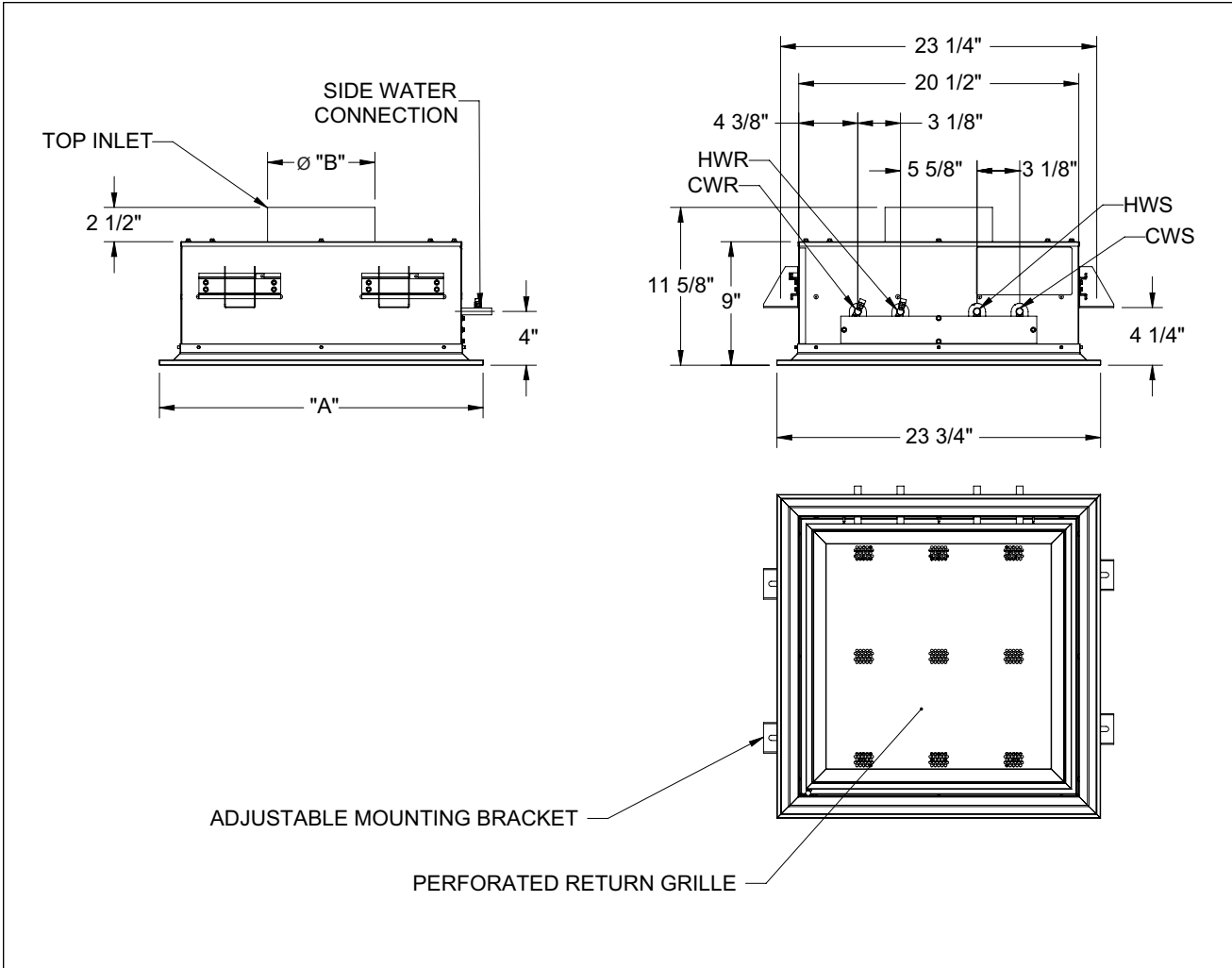
- 4-way air distribution pattern
- 24-inch and 48 inch lengths
- 24-inch width
- Perforated induced air grille
- Top or side coil connections
- Top or side air inlet locations
- 2-pipe and 4-pipe coil configurations
- Configured nozzle geometry for capacity optimization
- Removable induced air grille for roomside coil access
- Commissioning port with roomside access for balancing
- Mounting brackets with adjustments in two directions
- Durable powder coat finish
- ½" Sweat water coil connections
- Coil air vent
- Coil drain valve

OPTIONS AND ACCESSORIES

- ½" thick foil-faced EcoShield, anti-microbial external insulation
- ½" or ¾ MNPT water coil connections
- 12-inch, 18-inch or 24-inch stainless steel braided hoses
- Lay-in, narrow tee and drop face border types
- Coil lint screen
- Constant volume regulator



CBAM UNIT DIMENSIONS / TOP INLET



Module Size (IN)	'A' Dimension
24 x 24	23 ³ / ₄
24 x 48	47 ³ / ₄

Nominal Inlet Diameter (IN)	'B' Dimension
4	Ø 3 ⁷ / ₈
5	Ø 4 ⁷ / ₈
6	Ø 5 ⁷ / ₈
8	Ø 7 ⁷ / ₈

CBAM / 4-PIPE COOLING

Nominal Size, L x W (ft)	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Throw	
		Inlet Dia.	Flow Rate	Inlet ΔPS		0.5 GPM		1.0 GPM		1.5 GPM		1.7 GPM				
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL			
2 x 2	M13	4	11	0.13	15	521	0.50	2.00	4.40	5.70	590	606	-619	3.1	0-0-2	
			16	0.28	15	686					785	808	-815		0-1-3	
			21	0.49	15	869					1042	1072	-1102		1-1-6	
	M17	4	18	0.18	15	626					711	731	-738		2.5	0-1-3
			24	0.33	15	793					934	962	-982			1-1-5
			30	0.51	18	936					1096	1138	-1160			1-2-8
	M23	5	30	0.19	19	813					940	968	-981		1.9	1-1-5
			45	0.44	24	1106					1273	1329	-1347			1-3-9
			60	0.77	28	1314					1505	1588	-1581			2-5-12
	M31	6	55	0.17	16	1046					1239	1281	-1311	1.5	1-3-9	
			85	0.4	22	1358					1554	1639	-1637		3-6-13	
			115	0.73	26	1511					1689	1787	-1791		5-9-16	
4 x 2	M13	4	18	0.15	15	851	1.00	3.90	8.70	11.20	923	951	-956	3.5	0-1-3	
			27	0.33	15	1228					1368	1446	-1487		1-2-6	
			36	0.59	18	1497					1708	1804	-1844		1-3-11	
	M17	5	25	0.14	15	916					999	1032	-1038	3.0	0-1-4	
			40	0.36	18	1366					1543	1633	-1675		1-2-10	
			55	0.68	23	1645					1907	2033	-2061		2-5-14	
	M23	6	50	0.22	23	1439					1609	1705	-1756	2.6	1-2-9	
			75	0.49	28	1836					2123	2261	-2294		2-5-15	
			95	0.79	31	2158					2625	2814	-2896		4-9-19	
	M31	8	90	0.18	20	1741					1991	2105	-2149	1.8	2-5-14	
			135	0.41	25	2247					2749	2949	-3040		5-11-20	
			180	0.73	29	2611					3166	3481	-3562		9-14-23	

CBAM / 4-PIPE HEATING

Nominal Size, L x W (ft)	Nozzle Size	Primary Air			Sound NC	Coil Heating (Btu/h)								Induction ratio	Throw	
		Inlet Dia.	Flow Rate	Inlet ΔPS		0.5 GPM		1.0 GPM		1.5 GPM		1.7 GPM				
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL			
2 x 2	M13	4	11	0.13	15	858	0.10	0.30	0.70	1.00	971	998	1019	3.1	0-0-2	
			16	0.28	15	1130					1293	1331	1343		0-1-3	
			21	0.49	15	1432					1716	1766	1815		1-1-6	
	M17	4	18	0.18	15	1031					1171	1204	1216		2.5	0-1-3
			24	0.33	15	1306					1538	1584	1617			1-1-5
			30	0.51	18	1542					1805	1874	1911			1-2-8
	M23	5	30	0.19	19	1339					1548	1594	1615		1.9	1-1-5
			45	0.44	24	1821					2096	2189	2219			1-3-9
			60	0.77	28	2164					2478	2615	2604			2-5-12
	M31	6	55	0.17	16	1722					2040	2109	2160	1.5	1-3-9	
			85	0.4	22	2237					2560	2700	2697		3-6-13	
			115	0.73	26	2488					2782	2943	2949		5-9-16	
4 x 2	M13	4	18	0.15	15	1402	0.20	0.70	1.50	2.00	1519	1566	1575	3.5	0-1-3	
			27	0.33	15	2022					2253	2382	2448		1-2-6	
			36	0.59	18	2465					2813	2971	3037		1-3-11	
	M17	5	25	0.14	15	1509					1645	1699	1710	3.0	0-1-4	
			40	0.36	18	2249					2541	2689	2758		1-2-10	
			55	0.68	23	2710					3141	3349	3394		2-5-14	
	M23	6	50	0.22	23	2369					2649	2808	2892	2.6	1-2-9	
			75	0.49	28	3023					3497	3724	3778		2-5-15	
			95	0.79	31	3554					4323	4635	4769		4-9-19	
	M31	8	90	0.18	20	2867					3278	3466	3539	1.8	2-5-14	
			135	0.41	25	3700					4527	4857	5007		5-11-20	
			180	0.73	29	4300					5213	5732	5866		9-14-23	

Note: Reference page U44 for operational conditions used for performance notes





CBAM / 2-PIPE COOLING

Nominal Size, L x W (ft)	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Throw
		Inlet Dia.	Flow Rate	Inlet ΔPS		0.5 GPM		1.0 GPM		1.5 GPM		1.7 GPM			
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL		
2 x 2	M13	4	11	0.13	15	556	0.60	2.40	5.40	6.90	629	646	660	3.1	0 - 0 - 2
			16	0.28	15	732					837	862	870		0 - 1 - 3
			21	0.49	15	927					1111	1144	1176		1 - 1 - 6
	M17	4	18	0.18	15	668					759	780	788	2.5	0 - 1 - 3
			24	0.33	15	846					996	1026	1047		1 - 1 - 5
			30	0.51	18	999					1169	1214	1238		1 - 2 - 8
	M23	5	30	0.19	19	868					1003	1033	1046	1.9	1 - 1 - 5
			45	0.44	24	1179					1357	1418	1437		1 - 3 - 9
			60	0.77	28	1402					1605	1694	1687		2 - 5 - 12
	M31	6	55	0.17	16	1115					1321	1366	1399	1.5	1 - 3 - 9
			85	0.4	22	1449					1658	1749	1747		3 - 6 - 13
			115	0.73	26	1611					1802	1906	1910		5 - 9 - 16
4 x 2	M13	4	18	0.15	15	908	1.20	4.80	10.70	13.70	984	1014	1020	3.5	0 - 1 - 3
			27	0.33	15	1309					1459	1543	1586		1 - 2 - 6
			36	0.59	18	1596					1822	1925	1967		1 - 3 - 11
	M17	5	25	0.14	15	977					1065	1101	1107	3.0	0 - 1 - 4
			40	0.36	18	1457					1646	1741	1786		1 - 2 - 10
			55	0.68	23	1755					2034	2169	2198		2 - 5 - 14
	M23	6	50	0.22	23	1535					1716	1819	1873	2.6	1 - 2 - 9
			75	0.49	28	1958					2265	2412	2447		2 - 5 - 15
			95	0.79	31	2302					2800	3002	3089		4 - 9 - 19
	M31	8	90	0.18	20	1857					2123	2245	2292	1.8	2 - 5 - 14
			135	0.41	25	2397					2932	3146	3243		5 - 11 - 20
			180	0.73	29	2785					3377	3713	3799		9 - 14 - 23

CBAM / 2-PIPE HEATING

Nominal Size, L x W (ft)	Nozzle Size	Primary Air			Sound NC	Coil Heating (Btu/h)								Induction ratio	Throw
		Inlet Dia.	Flow Rate	Inlet ΔPS		0.5 GPM		1.0 GPM		1.5 GPM		1.7 GPM			
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL		
2 x 2	M13	4	11	0.13	15	1489	0.60	2.40	5.40	6.90	1685	1732	1769	3.1	0 - 0 - 2
			16	0.28	15	1962					2244	2311	2330		0 - 1 - 3
			21	0.49	15	2485					2978	3065	3151		1 - 1 - 6
	M17	4	18	0.18	15	1790					2033	2090	2111	2.5	0 - 1 - 3
			24	0.33	15	2267					2670	2749	2807		1 - 1 - 5
			30	0.51	18	2676					3133	3253	3317		1 - 2 - 8
	M23	5	30	0.19	19	2325					2687	2767	2803	1.9	1 - 1 - 5
			45	0.44	24	3161					3638	3799	3851		1 - 3 - 9
			60	0.77	28	3756					4301	4538	4520		2 - 5 - 12
	M31	6	55	0.17	16	2989					3541	3661	3748	1.5	1 - 3 - 9
			85	0.4	22	3883					4443	4686	4681		3 - 6 - 13
			115	0.73	26	4319					4829	5109	5119		5 - 9 - 16
4 x 2	M13	4	18	0.15	15	2433	1.20	4.80	10.70	13.70	2637	2718	2734	3.5	0 - 1 - 3
			27	0.33	15	3509					3910	4135	4250		1 - 2 - 6
			36	0.59	18	4278					4882	5158	5271		1 - 3 - 11
	M17	5	25	0.14	15	2619					2855	2949	2968	3.0	0 - 1 - 4
			40	0.36	18	3905					4410	4667	4788		1 - 2 - 10
			55	0.68	23	4703					5451	5813	5891		2 - 5 - 14
	M23	6	50	0.22	23	4113					4598	4875	5019	2.6	1 - 2 - 9
			75	0.49	28	5248					6070	6464	6558		2 - 5 - 15
			95	0.79	31	6168					7503	8045	8278		4 - 9 - 19
	M31	8	90	0.18	20	4977					5690	6017	6143	1.8	2 - 5 - 14
			135	0.41	25	6423					7858	8430	8691		5 - 11 - 20
			180	0.73	29	7463					9049	9950	10182		9 - 14 - 23

Note: Reference page U44 for operational conditions used for performance notes

NOTES:

1. All performance data based on test performed in accordance with ASHRAE Standard 200-2018.
2. ΔP_s values are measured in inches of water.
3. NC values are based on room absorption of 10 dB. A dash (-) indicates an NC value less than 15.
4. Throw values are based on isothermal supply air and represent throw distances to terminal velocities of 150, 100 and 50 fpm respectively
5. ΔP_{Coil} values are measured in feet of water. ΔP_{Coil} values in shaded cells indicate use of a two circuit coil. All other values represent a single circuit coil.
6. Induction ratio is multiplied by the volume flow rate of primary air to estimate the volume flow rate of room air entrained through the coil.

Cooling performance:

- Cooling capacity listed (qTOTAL) is the total sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air.
- Capacity is based on 18°F ΔT between the induced air and the heating water supply. Table 1 provides correction factors for other temperature differentials.
- Primary air sensible cooling contribution can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{ROOM} - T_{PA})$$

- Primary air latent cooling can be calculated by the following equation:

$$q_{LATENT} = 0.69 \times CFM_{PA} \times (W_{ROOM} - W_{PA})$$

where W_{ROOM} and W_{PA} are the humidity ratio of the room and primary air respectively expressed in Grains of moisture per pound dry air

TABLE 4: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING HEATING WATER

Actual ΔT	10	12	14	16	18	20	22	24
Multiply Table Value by:	0.56	0.67	0.78	0.89	1.00	1.11	1.22	1.33

Heating performance:

- Heating capacity listed (qTOTAL) is the sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air
- Capacity is based on 50°F ΔT between the induced air and the chilled water supply. Table 2 provides correction factors for other temperature differentials.
- Primary air sensible heating offset (or contribution) can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{PA} - T_{ROOM})$$

if the primary air temperature is lower than that of the room, it will offset the coil's heating

if the primary air temperature is higher than that of the room, it will contribute to the coil's heating

TABLE 2: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING CHILLED WATER

Actual ΔT	20	30	40	50	60	70	80	90	100	110	120
Multiply Table Value by:	0.40	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40

Legend:

ΔP_s = Unit Inlet Pressure [in wg]

q_{SENSPA} = Sensible Capacity, Primary Air [Btu/h]

T_{ROOM} = Temperature Room Air [°F]

qCoil = Sensible Capacity, Coil [Btu/h]

CFM_{PA} = Air Flowrate, Primary Air [CFM]

q_{LATENT} = Latent Capacity, Primary Air [Btu/h]

$\Delta Coil$ = Water coil pressure drop [ft wg]

T_{PA} = Temperature Primary Air [°F]

CBAV

- Active chilled beam for use in recessed applications
- Optimized nozzle design provides high capacity and low noise levels
- Vertical coil with condensate pan
- Designed to integrate with Titus linear louver diffuser (LL-1)
- Optimized diffuser geometry maximizes occupant comfort



CBAV



dual-function



energy solutions



office spaces



universities



k-12 education



healthcare



hotels/motels



laboratories



See website for Specifications

MODEL:

CBAV: Vertical Recessed Chilled Beam

OVERVIEW

Titus active chilled beams benefit from the use of using hydronic coils and induced air to reduce energy consumption associated with removal of sensible thermal loads. The primary air is supplied to the chilled beam subsequent to it being discharged through a series of nozzles located along the length of the beam. The nozzles inject the primary air into the mixing chamber at velocities capable of inducing plenum or soffit air through the water coil and where it mixes with the primary supply air. This mixture of air is then discharged into the space through ceiling slot diffusers. This provides high cooling outputs with low amounts of primary air. The reduced volume of air results in the reduction of the air handler capacity and size, smaller duct sizes, and the overall energy consumption.

The supplied air from the air handling unit is tempered and dehumidified to handle the latent load. The remaining loads in the space are addressed with the heat exchanger which is incorporated into the chilled beam. Applications with low latent cooling loads could use 100 percent outdoor air allowing for use of a dedicated outdoor air system with energy recovery further reducing total system energy consumption.

The CBAVs are offered for both cooling and heating, lengths from 2 to 8 ft. They can be easily integrated with Titus's linear louver diffuser (LL-1). Units can have a single linear louver diffuser installed directly to the discharge of the chilled beam, or CBAV beams can be located in specific locations above a long run of linear louver diffusers, creating active and inactive sections.

ADVANTAGES

- Removal of high thermal loads is possible in this air/water system
- The size of the air duct system is reduced to a minimum, due to the low supply of primary air
- Substantial reduction in the operating costs, due to low primary air volume
- Improvement of the thermal comfort inside the room
- Contributing sound levels below NC-30

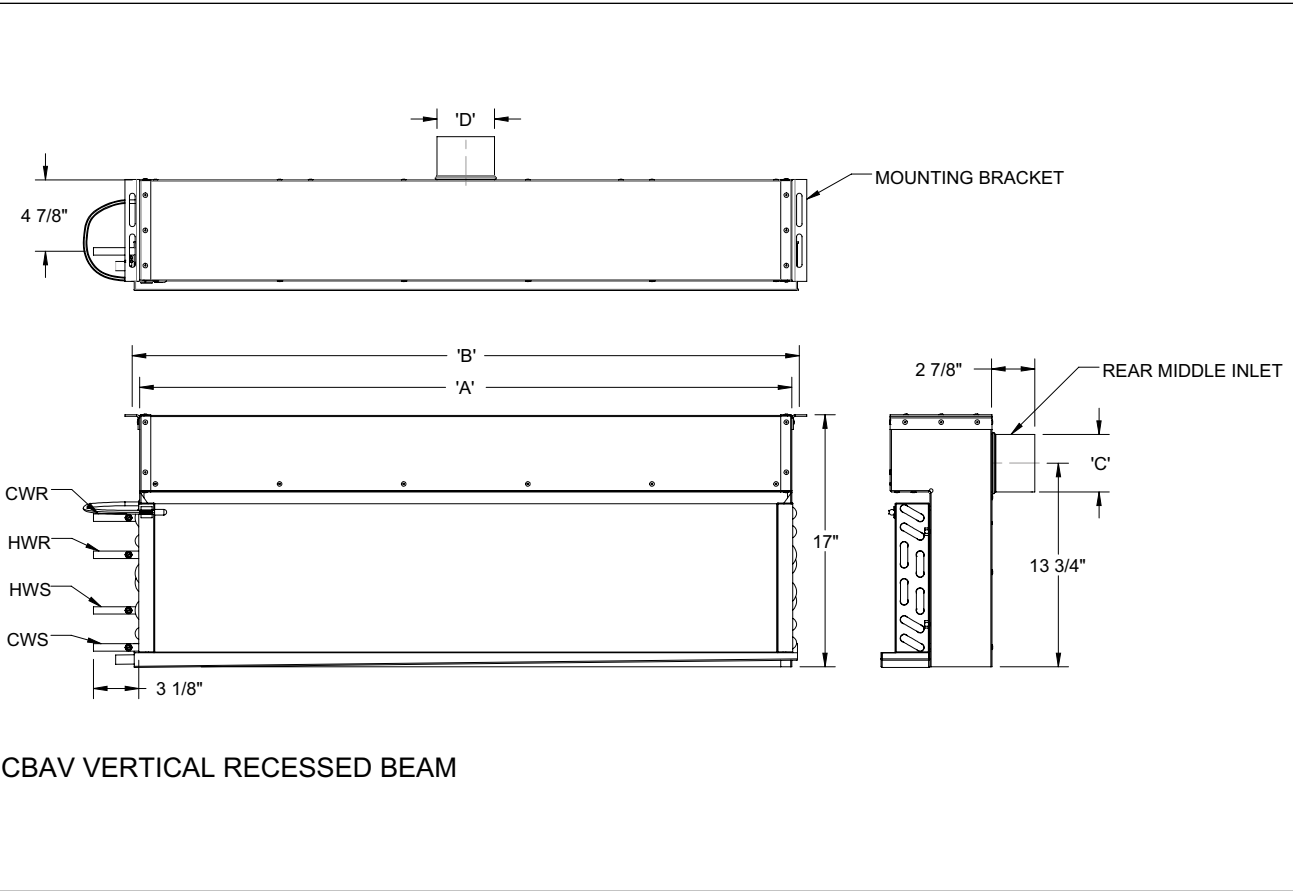
CBAV STANDARD FEATURES

- 2 foot to 8 foot lengths
- Left hand or right hand coil connections
- Rear air inlet locations
- 2-pipe and 4-pipe coil configurations
- Configured nozzle geometry for capacity optimization
- Commissioning port with roomside access for balancing
- Mounting brackets with adjustments in two directions
- ½" Sweat water coil connections
- Coil air vent
- Condensate tray with drain connection for field plumbing

OPTIONS AND ACCESSORIES

- ½" thick foil-faced EcoShield, anti-microbial external insulation
- Coil drain valve
- ½" MNPT water coil connections
- 12-inch, 18-inch or 24-inch stainless steel braided hoses

CBAV UNIT DIMENSIONS



CBAV VERTICAL RECESSED BEAM

Nominal Unit Length (ft)	'A' (IN)	'B' (IN)
2	20	21
3	32	33
4	44	45
6	68	69
8	92	93

Nominal Inlet (IN)	'C' (IN)	'D' (IN)
4 IN Round	3 7/8	-
5 IN Round	4 7/8	-
6 IN Oval	5 1/4	6 1/4
8 IN Oval	5 1/4	9 3/8

CBAV / 4-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Pri + Ind.	
		Inlet Dia. Inches	Flow Rate CFM	Inlet ΔPS (in. H2O)		1.0 GPM		1.5 GPM		2.0 GPM		2.5 GPM			Total Flow Rate CFM	
						qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL			
2	M13	4	3	0.17	15	339	1.60	3.50	6.20	9.80	6.1	21				
			5	0.48	15	536						346	551	555	559	36
			6	0.69	17	631						651	656	662	662	43
	M17	4	5	0.2	15	435						446	448	450	30	
			8	0.51	16	660						681	688	693	47	
			10	0.79	18	794						823	833	840	59	
	M23	4	10	0.2	15	705						729	736	742	45	
			15	0.45	15	985						1027	1043	1054	68	
			20	0.81	19	1225						1289	1316	1334	90	
	M31	4	16	0.19	15	827						857	867	874	61	
			25	0.46	19	1180						1236	1259	1275	95	
			32	0.75	22	1416						1495	1529	1552	122	
3	M13	4	5	0.19	15	558	2.20	5.00	8.80	1.80	36					
			8	0.47	17	848					573	877	887	894	57	
			10	0.74	20	1027					1068	1083	1093	71		
	M17	4	8	0.2	15	690					711	717	722	47		
			12	0.44	16	982					1020	1034	1043	71		
			16	0.79	20	1244					1303	1326	1342	94		
	M23	4	15	0.17	15	1053					1095	1110	1120	68		
			25	0.48	17	1575					1665	1702	1728	113		
			32	0.79	20	1882					2009	2065	2105	144		
	M31	4	25	0.18	15	1272					1329	1351	1367	95		
			40	0.45	21	1821					1933	1982	2016	152		
			50	0.71	24	2134					2289	2358	2407	190		
4	M13	4	8	0.25	15	864	2.90	6.40	1.50	2.30	57					
			12	0.56	19	1225					893	1279	1300	1314	85	
			14	0.76	21	1393					1461	1488	1507	99		
	M17	4	12	0.23	15	1008					1045	1059	1068	71		
			18	0.52	18	1414					1483	1511	1531	106		
			22	0.78	21	1653					1749	1788	1815	130		
	M23	4	22	0.2	15	1482					1556	1586	1607	99		
			34	0.48	18	2066					2209	2271	2316	153		
			42	0.74	21	2393					2587	2675	2737	189		
	M31	6	35	0.18	16	1718					1814	1852	1880	133		
			55	0.45	22	2404					2588	2671	2729	209		
			70	0.73	25	2824					3081	3202	3287	266		
6	M13	4	10	0.18	15	932	4.10	9.30	2.10	3.30	71					
			16	0.45	20	1396					957	1454	1483	1504	114	
			20	0.71	23	1656					1741	1785	1815	142		
	M17	4	16	0.19	15	1139					1178	1198	1212	94		
			25	0.46	20	1642					1726	1769	1799	148		
			32	0.76	24	2015					2143	2209	2255	189		
	M23	6	35	0.23	16	1923					2037	2095	2136	158		
			50	0.47	20	2646					2858	2970	3048	225		
			62	0.72	23	3091					3386	3545	3657	279		
	M31	6	55	0.21	20	2231					2375	2450	2503	209		
			80	0.44	25	3076					3349	3495	3598	304		
			105	0.75	28	3641					4044	4265	4424	399		



Note: Reference page U60 for operational conditions used for performance notes

CBAV / 4-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Heating (Btu/h)								Induction ratio	Pri + Ind.
		Inlet Dia. Inches	Flow Rate CFM	Inlet ΔPS (in. H2O)		0.5 GPM		1.0 GPM		1.5 GPM		2.0 GPM			Total Flow Rate CFM
						qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL		
2	M13	4	3	0.17	15	674	0.10	733	0.30	749	0.80	753	1.40	6.1	21
			5	0.48	15	1050		1161		1193		1202			36
			6	0.69	17	1231		1366		1409		1421			43
	M17	4	5	0.2	15	858	0.10	942	0.30	965	0.80	970	1.40	4.9	30
			8	0.51	16	1282		1429		1475		1489			47
			10	0.79	18	1515		1719		1782		1804			59
	M23	4	10	0.2	15	1364	0.10	1527	0.30	1578	0.80	1594	1.40	3.5	45
			15	0.45	15	1849		2132		2223		2258			68
			20	0.81	19	2249		2653		2792		2848			90
	M31	4	16	0.19	15	1584	0.10	1791	0.30	1854	0.80	1877	1.40	2.8	61
			25	0.46	19	2187		2554		2676		2726			95
			32	0.75	22	2568		3065		3238		3310			122
3	M13	4	5	0.19	15	1095	0.10	1209	0.50	1240	1.10	1249	2.00	6.1	36
			8	0.47	17	1623		1836		1899		1921			57
			10	0.74	20	1940		2223		2312		2344			71
	M17	4	8	0.2	15	1338	0.10	1495	0.50	1539	1.10	1553	2.00	4.9	47
			12	0.44	16	1860		2127		2209		2238			71
			16	0.79	20	2307		2694		2821		2870			94
	M23	4	15	0.17	15	1988	0.10	2279	0.50	2370	1.10	2403	2.00	3.5	68
			25	0.48	17	2846		3410		3605		3685			113
			32	0.79	20	3312		4075		4350		4471			144
	M31	4	25	0.18	15	2372	0.10	2755	0.50	2878	1.10	2926	2.00	2.8	95
			40	0.45	21	3251		3942		4186		4290			152
			50	0.71	24	3712		4620		4955		5105			190
4	M13	4	8	0.25	15	1656	0.20	1870	0.60	1934	1.40	1956	2.50	6.1	57
			12	0.56	19	2286		2653		2769		2814			85
			14	0.76	21	2568		3017		3163		3222			99
	M17	4	12	0.23	15	1913	0.20	2181	0.60	2263	1.40	2292	2.50	4.9	71
			18	0.52	18	2603		3061		3212		3272			106
			22	0.78	21	2979		3580		3786		3870			130
	M23	4	22	0.2	15	2718	0.20	3208	0.60	3369	1.40	3434	2.50	3.5	99
			34	0.48	18	3613		4472		4782		4917			153
			42	0.74	21	4082		5182		5601		5792			189
	M31	6	35	0.18	16	3113	0.20	3720	0.60	3927	1.40	4011	2.50	2.8	133
			55	0.45	22	4141		5205		5603		5782			209
			70	0.73	25	4704		6115		6672		6932			266
6	M13	4	10	0.18	15	1774	0.20	2018	0.90	2071	2.10	2098	3.70	6.1	71
			16	0.45	20	2554		3023		3148		3211			114
			20	0.71	23	2952		3585		3770		3864			142
	M17	4	16	0.19	15	2122	0.20	2466	0.90	2551	2.10	2594	3.70	4.9	94
			25	0.46	20	2931		3555		3737		3830			148
			32	0.76	24	3585		4362		4639		4783			189
	M23	6	35	0.23	16	3402	0.20	4164	0.90	4409	2.10	4535	3.70	3.5	158
			50	0.47	20	4633		5729		6188		6429			225
			62	0.72	23	5223		6692		7332		7675			279
	M31	6	55	0.21	20	3975	0.20	4830	0.90	5142	2.10	5305	3.70	2.8	209
			80	0.44	25	5277		6659		7252		7566			304
			105	0.75	28	5961		7884		8755		9233			399

Note: Reference page U60 for operational conditions used for performance notes

CBAV / 2-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Pri + Ind.
		Inlet Dia. Inches	Flow Rate CFM	Inlet ΔPS (in. H2O)		1.0 GPM		1.5 GPM		2.0 GPM		2.5 GPM			Total Flow Rate CFM
						qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL		
2	M13	4	3	0.17	15	352	2.10	4.70	8.40	1.70	360	363	6.1	21	
			5	0.48	15	557					573	577		580	36
			6	0.69	17	656					676	682		688	43
	M17	4	5	0.2	15	452					463	466		468	30
			8	0.51	16	686					708	715		720	47
			10	0.79	18	825					855	866		873	59
	M23	4	10	0.2	15	733					757	765		771	45
			15	0.45	15	1023					1067	1084		1096	68
			20	0.81	19	1274					1340	1367		1386	90
	M31	4	16	0.19	15	860					890	901		908	61
			25	0.46	19	1226					1285	1308		1325	95
			32	0.75	22	1471					1554	1589		1613	122
3	M13	4	5	0.19	15	580	2.90	6.60	1.50	2.30	595	599	6.1	36	
			8	0.47	17	881					912	922		929	57
			10	0.74	20	1067					1110	1125		1135	71
	M17	4	8	0.2	15	717					739	746		751	47
			12	0.44	16	1021					1060	1074		1084	71
			16	0.79	20	1293					1354	1378		1394	94
	M23	4	15	0.17	15	1094					1138	1153		1164	68
			25	0.48	17	1637					1730	1769		1796	113
			32	0.79	20	1956					2088	2146		2187	144
	M31	4	25	0.18	15	1322					1382	1404		1420	95
			40	0.45	21	1892					2009	2059		2095	152
			50	0.71	24	2217					2379	2451		2502	190
4	M13	4	8	0.25	15	898	3.80	8.60	1.90	3.00	928	939	6.1	57	
			12	0.56	19	1273					1329	1351		1366	85
			14	0.76	21	1448					1518	1546		1566	99
	M17	4	12	0.23	15	1047					1086	1100		1110	71
			18	0.52	18	1469					1542	1570		1591	106
			22	0.78	21	1718					1817	1858		1887	130
	M23	4	22	0.20	15	1540					1617	1648		1670	99
			34	0.48	18	2147					2295	2360		2406	153
			42	0.74	21	2487					2689	2780		2845	189
	M31	6	35	0.18	16	1786					1885	1925		1954	133
			55	0.45	22	2498					2690	2776		2836	209
			70	0.73	25	2935					3202	3327		3416	266
6	M13	4	10	0.18	15	969	5.50	1.60	2.80	4.40	994	1007	6.1	71	
			16	0.45	20	1451					1511	1541		1563	114
			20	0.71	23	1721					1809	1855		1887	142
	M17	4	16	0.19	15	1184					1224	1245		1260	94
			25	0.46	20	1707					1794	1838		1870	148
			32	0.76	24	2094					2227	2296		2344	189
	M23	6	35	0.23	16	1999					2117	2177		2219	158
			50	0.47	20	2750					2970	3086		3168	225
			62	0.72	23	3212					3519	3684		3801	279
	M31	6	55	0.21	20	2318					2468	2546		2601	209
			80	0.44	25	3196					3481	3632		3739	304
			105	0.75	28	3784					4202	4432		4597	399

Note: Reference page U60 for operational conditions used for performance notes



CBAV / 2-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Heating (Btu/h)								Induction ratio	Pri + Ind.
		Inlet Dia. Inches	Flow Rate CFM	Inlet ΔPS (in. H2O)		0.5 GPM		1.0 GPM		1.5 GPM		2.0 GPM			Total Flow Rate CFM
						qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL		
2	M13	4	3	0.17	15	967	0.50	2.10	4.70	8.40	1052	1075	1080	6.1	21
			5	0.48	15	1507					1665	1712	1724		36
			6	0.69	17	1766					1960	2021	2039		43
	M17	4	5	0.2	15	1231					1351	1384	1392		30
			8	0.51	16	1840					2050	2116	2136		47
			10	0.79	18	2173					2466	2556	2589		59
	M23	4	10	0.2	15	1958					2192	2264	2287		45
			15	0.45	15	2652					3059	3190	3240		68
			20	0.81	19	3227					3807	4005	4087		90
	M31	4	16	0.19	15	2272					2569	2661	2693		61
			25	0.46	19	3138					3665	3840	3911		95
			32	0.75	22	3685					4398	4646	4750		122
3	M13	4	5	0.19	15	1571	0.70	2.90	6.60	1.50	1734	1779	1792	6.1	36
			8	0.47	17	2328					2634	2725	2756		57
			10	0.74	20	2783					3190	3317	3364		71
	M17	4	8	0.2	15	1919					2145	2209	2229		47
			12	0.44	16	2669					3051	3169	3212		71
			16	0.79	20	3311					3866	4047	4118		94
	M23	4	15	0.17	15	2853					3270	3400	3448		68
			25	0.48	17	4084					4893	5172	5287		113
			32	0.79	20	4753					5847	6242	6415		144
	M31	4	25	0.18	15	3403					3953	4130	4198		95
			40	0.45	21	4664					5656	6006	6156		152
			50	0.71	24	5326					6628	7110	7326		190
4	M13	4	8	0.25	15	2376	1.00	3.80	8.60	1.90	2684	2775	2806	6.1	57
			12	0.56	19	3279					3806	3974	4038		85
			14	0.76	21	3685					4329	4539	4623		99
	M17	4	12	0.23	15	2744					3130	3246	3289		71
			18	0.52	18	3734					4393	4608	4694		106
			22	0.78	21	4275					5137	5432	5553		130
	M23	4	22	0.2	15	3901					4603	4835	4928		99
			34	0.48	18	5183					6417	6861	7055		153
			42	0.74	21	5857					7435	8037	8311		189
	M31	6	35	0.18	16	4467					5338	5634	5755		133
			55	0.45	22	5942					7468	8040	8297		209
			70	0.73	25	6750					8774	9573	9946		266
6	M13	4	10	0.18	15	2546	1.40	5.50	1.60	2.80	2895	2972	3010	6.1	71
			16	0.45	20	3665					4338	4517	4608		114
			20	0.71	23	4235					5143	5409	5544		142
	M17	4	16	0.19	15	3045					3538	3660	3722		94
			25	0.46	20	4206					5102	5362	5496		148
			32	0.76	24	5144					6259	6656	6862		189
	M23	6	35	0.23	16	4881					5975	6327	6508		158
			50	0.47	20	6647					8220	8880	9225		225
			62	0.72	23	7494					9602	10520	11013		279
	M31	6	55	0.21	20	5704					6930	7379	7612		209
			80	0.44	25	7571					9554	10405	10856		304
			105	0.75	28	8553					11312	12562	13248		399

Note: Reference page U60 for operational conditions used for performance notes



NOTES:

1. All performance data based on test performed in accordance with ASHRAE Standard 200-2018.
2. All performance data based on installation with matched Titus LL-1 Linear louver diffusers - contact the Titus Specialty Group for performance with other linear diffusers.
3. ΔP_s values are measured in inches of water.
4. NC values are based on room absorption of 10 dB. A dash (-) indicates an NC value less than 15.
5. ΔP_{Coil} values are measured in feet of water. ΔP_{Coil} values in shaded cells indicate use of a two circuit coil. All other values represent a single circuit coil.

Cooling performance:

- Cooling capacity listed (qTOTAL) is the total sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air.
- Capacity is based on 18°F ΔT between the induced air and the chilled water supply. Table 1 provides correction factors for other temperature differentials.
- Primary air sensible cooling contribution can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{ROOM} - T_{PA})$$

- Primary air latent cooling can be calculated by the following equation:

$$q_{LATENT} = 0.69 \times CFM_{PA} \times (W_{ROOM} - W_{PA})$$

where W_{ROOM} and W_{PA} are the humidity ratio of the room and primary air respectively expressed in Grains of moisture per pound dry air

TABLE 4: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING CHILLED WATER

Actual ΔT	10	12	14	16	18	20	22	24
Multiply Table Value by:	0.56	0.67	0.78	0.89	1.00	1.11	1.22	1.33

Heating performance:

- Heating capacity listed (qTOTAL) is the sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air
- Capacity is based on 50°F ΔT between the induced air and the heating water supply. Table 2 provides correction factors for other temperature differentials.
- Primary air sensible heating offset (or contribution) can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{PA} - T_{ROOM})$$

if the primary air temperature is lower than that of the room, it will offset the coil's heating

if the primary air temperature is higher than that of the room, it will contribute to the coil's heating

TABLE 2: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING HEATING WATER

Actual ΔT	20	30	40	50	60	70	80	90	100	110	120
Multiply Table Value by:	0.40	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40

Legend:

ΔP_s = Unit Inlet Pressure [in wg]

q_{SENSPA} = Sensible Capacity, Primary Air [Btu/h]

T_{ROOM} = Temperature Room Air [°F]

qCoil = Sensible Capacity, Coil [Btu/h]

CFM_{PA} = Air Flowrate, Primary Air [CFM]

q_{SENSPA} = Latent Capacity, Primary Air [Btu/h]

ΔP_{Coil} = Water coil pressure drop [ft wg]

T_{PA} = Temperature Primary Air [°F]

Under Sill Active Chilled Beams

chilled beams

CBAS

- Provides comfortable, effective sensible cooling to the space
- Optimized nozzle design provides high capacity and low noise levels
- Ideal for induction unit and unit ventilator retrofit projects
- Quick and simple installation
- Available in nominal lengths up to 6 feet



CBAS



dual-function



energy solutions



office spaces



universities



k-12 education



healthcare



hotels/motels



See website for Specifications

MODEL:

CBAS / Under sill active chilled beam

OVERVIEW

Titus active chilled beams benefit from the use of using hydronic coils and induced air to reduce energy consumption associated with removal of sensible thermal loads. The primary air is supplied to the chilled beam subsequent to it being discharged through a series of nozzles located along the length of the beam. The nozzles inject the primary air into the mixing chamber at velocities capable of inducing plenum or soffit air through the water coil and where it mixes with the primary supply air. This mixture of air is then discharged into the space through ceiling slot diffusers. This provides high cooling outputs with low amounts of primary air. The reduced volume of air results in the reduction of the air handler capacity and size, smaller duct sizes, and the overall energy consumption.

The supplied air from the air handling unit is tempered and dehumidified to handle the latent load. The remaining loads in the space are addressed with the heat exchanger which is incorporated into the chilled beam. Applications with low latent cooling loads could use 100 percent outdoor air allowing for use of a dedicated outdoor air system with energy recovery further reducing total system energy consumption.

The CBASs are offered for both, cooling and heating, lengths from 2 to 6 ft. They can be easily integrated in retrofit projects where induction units, unit ventilator, or other under sill units are being replaced. Under sill active beams save significant energy and reduce sounds levels compared to other under sill mounted products. Additionally, the utilization of most or all of the existing piping and duct work minimizes project costs.

ADVANTAGES

- Removal of high thermal loads is possible in this air/water system
- The height of the air duct system is reduced to a minimum, due to the low supply of primary air
- Substantial reduction in the operating costs, due to low primary air volume
- Improvement of the thermal comfort inside the room
- Contributing sound levels below NC-30
- Coil lint screen
- Constant volume regulator

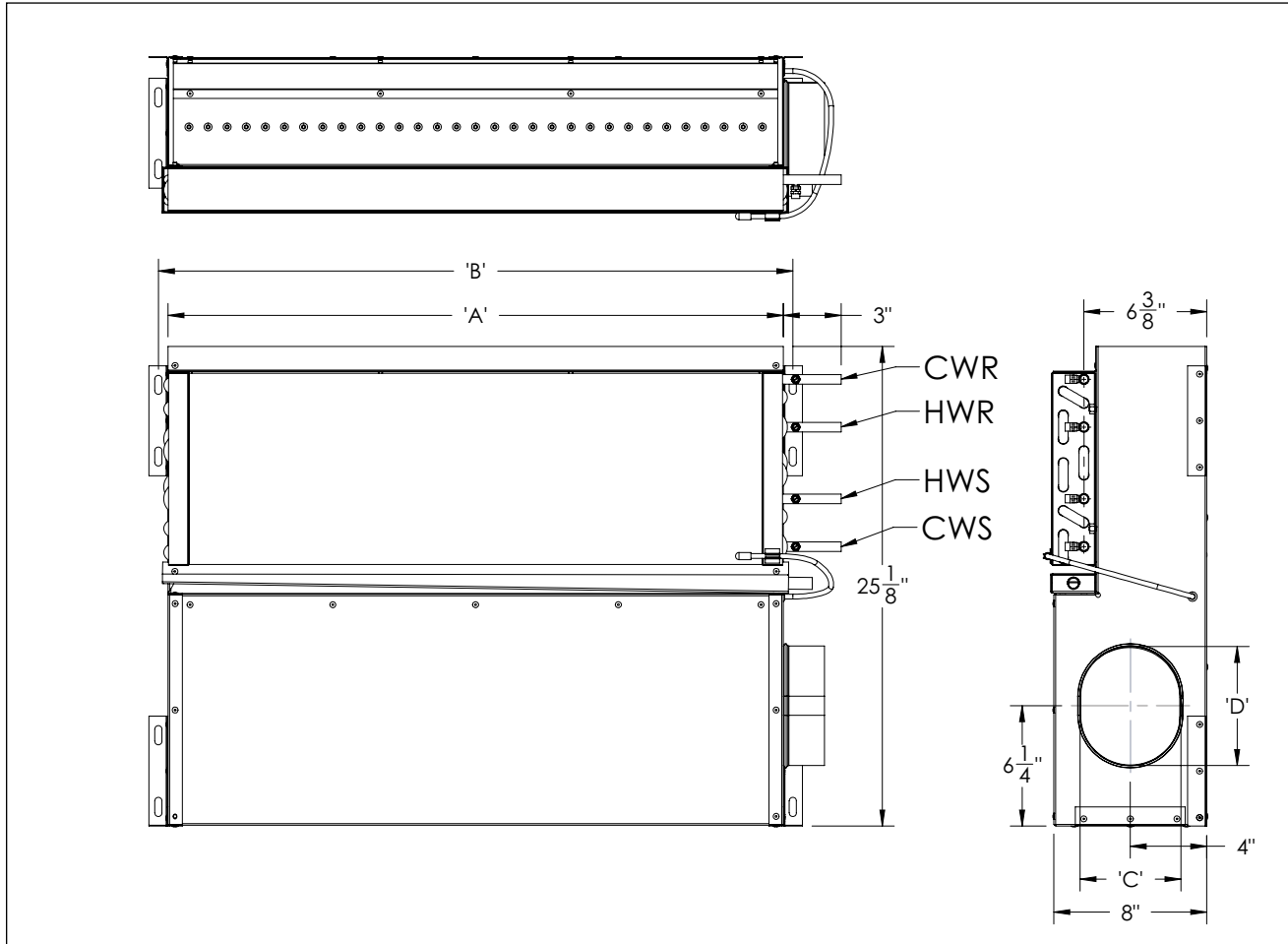
CBAS STANDARD FEATURES

- 2 foot to 6 foot lengths
- Left hand or right hand coil connections
- Left hand, right hand, or rear air inlet locations
- 2-pipe and 4-pipe coil configurations
- Configured nozzle geometry for capacity optimization
- Commissioning port with roomside access for balancing
- Mounting brackets with adjustments in two directions
- ½" Sweat water coil connections
- Coil air vent
- Condensate tray with drain connection for field plumbing

OPTIONS AND ACCESSORIES

- ½" thick foil-faced EcoShield, anti-microbial external insulation
- Coil drain valve
- ½" or ¾ MNPT water coil connections
- 12-inch, 18-inch or 24-inch stainless steel braided hoses
- Coil lint screen
- Constant volume regulator

CBAS UNIT DIMENSIONS



Nominal Length	A	B
3ft	32	33
4ft	44	45
5ft	56	57
6ft	68	69

Nominal Inlet (in)	C	D
4	3 7/8"	-
5	4 7/8"	-
6	5 1/4"	6 1/4"
8	5 1/4"	9 3/8"

6 and 8 inlets are equivalent oval

CBAS / 4-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Pri + Ind.	
		Inlet Dia. Inches	Flow Rate CFM	Inlet ΔPS (in. H2O)		1.0 GPM		1.5 GPM		2.0 GPM		2.5 GPM			Total Flow Rate CFM	
						qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL			
3	M13	4	6	0.27	15	657	2.20	5.00	8.80	1.80	676	682	687	687	6.1	43
			8	0.47	17	848					877	887	894	894		57
			10	0.74	20	1027					1068	1083	1093	1093		71
	M17	4	8	0.20	15	690					711	717	722	722		47
			12	0.44	16	982					1020	1034	1043	1043		71
			16	0.79	20	1244					1303	1326	1342	1342		94
	M23	4	16	0.20	15	1109					1155	1173	1184	1184		72
			25	0.48	17	1575					1665	1702	1728	1728		113
			32	0.79	20	1882					2009	2065	2105	2105		144
	M31	4	28	0.22	16	1395					1463	1489	1508	1508		106
			42	0.50	22	1886					2007	2059	2097	2097		160
			52	0.77	25	2193					2356	2430	2482	2482		198
4	M13	4	8	0.25	15	864	2.90	6.40	1.50	2.30	893	903	910	910	6.1	57
			12	0.56	19	1225					1279	1300	1314	1314		85
			14	0.76	21	1393					1461	1488	1507	1507		99
	M17	4	12	0.23	15	1008					1045	1059	1068	1068		71
			18	0.52	18	1414					1483	1511	1531	1531		106
			22	0.78	21	1653					1749	1788	1815	1815		130
	M23	4	22	0.20	15	1482					1556	1586	1607	1607		99
			34	0.48	18	2066					2209	2271	2316	2316		153
			42	0.74	21	2393					2587	2675	2737	2737		189
	M31	4	38	0.22	18	1834					1942	1986	2018	2018		144
			55	0.47	24	2404					2588	2671	2729	2729		209
			70	0.76	31	2824					3081	3202	3287	3287		266
5	M13	4	10	0.25	15	917	3.50	7.90	1.80	2.80	942	955	964	964	6.1	71
			14	0.49	19	1224					1270	1293	1308	1308		99
			18	0.81	22	1500					1570	1606	1630	1630		128
	M17	4	15	0.24	15	1065					1100	1117	1129	1129		89
			22	0.51	20	1460					1526	1560	1583	1583		130
			28	0.83	23	1811					1915	1967	2004	2004		165
	M23	4	30	0.24	15	1690					1778	1823	1854	1854		135
			45	0.55	20	2434					2612	2706	2772	2772		203
			55	0.82	24	2784					3025	3153	3245	3245		248
	M31	6	50	0.24	19	2080					2205	2269	2313	2313		190
			75	0.54	24	2877					3119	3248	3339	3339		285
			95	0.86	28	3331					3668	3852	3983	3983		361
6	M13	4	12	0.26	16	1087	4.10	9.30	2.10	3.30	1123	1141	1154	1154	6.1	85
			16	0.45	20	1396					1454	1483	1504	1504		114
			22	0.86	24	1785					1885	1936	1971	1971		156
	M17	4	18	0.24	16	1262					1310	1334	1351	1351		106
			26	0.50	21	1693					1783	1829	1861	1861		153
			32	0.76	24	2015					2143	2209	2255	2255		189
	M23	6	35	0.23	16	1923					2037	2095	2136	2136		158
			50	0.47	20	2646					2858	2970	3048	3048		225
			64	0.77	24	3149					3459	3625	3744	3744		288
	M31	6	55	0.21	20	2231					2375	2450	2503	2503		209
			82	0.46	25	3126					3410	3562	3669	3669		312
			105	0.75	28	3641					4044	4265	4424	4424		399

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PERFORMANCE DATA

Note: Reference page U68 for operational conditions used for performance notes

CBAS / 4-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Heating (Btu/h)								Induction ratio	Pri + Ind.		
		Inlet Dia. Inches	Flow Rate CFM	Inlet ΔPS (in. H2O)		0.5 GPM		1.0 GPM		1.5 GPM		2.0 GPM			Total Flow Rate CFM		
						qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL				
3	M13	4	6	0.27	15	1277	0.10		0.50	1.10	2.00	6.1	43				
			8	0.47	17	1623							1423	1836	1465	1477	57
			10	0.74	20	1940							1836	2223	1899	2312	2344
	M17	4	8	0.2	15	1338							1495	1539	1553	47	
			12	0.44	16	1860							2127	2209	2238	71	
			16	0.79	20	2307							2694	2821	2870	94	
	M23	4	16	0.2	15	2084							2401	2502	2539	72	
			25	0.48	17	2846							3410	3605	3685	113	
			32	0.79	20	3312							4075	4350	4471	144	
	M31	4	28	0.22	16	2578							3021	3167	3225	106	
			42	0.5	22	3347							4083	4345	4458	160	
			52	0.77	25	3798							4747	5102	5261	198	
4	M13	4	8	0.25	15	1656	0.20		0.60	1.40	2.50	6.1	57				
			12	0.56	19	2286							1870	2653	1934	1956	85
			14	0.76	21	2568							3017	3163	3222	3222	99
	M17	4	12	0.23	15	1913							2181	2263	2292	71	
			18	0.52	18	2603							3061	3212	3272	106	
			22	0.78	21	2979							3580	3786	3870	130	
	M23	4	22	0.2	15	2718							3208	3369	3434	99	
			34	0.48	18	3613							4472	4782	4917	153	
			42	0.74	21	4082							5182	5601	5792	189	
	M31	4	38	0.22	18	3295							3972	4205	4301	144	
			55	0.47	24	4141							5205	5603	5782	209	
			70	0.76	31	4704							6115	6672	6932	266	
5	M13	4	10	0.25	15	1742	0.20		0.80	1.70	3.10	6.1	71				
			14	0.49	19	2269							1984	2650	2040	2068	99
			18	0.81	22	2709							3247	3400	3477	3477	128
	M17	4	15	0.24	15	2002							2307	2382	2419	89	
			22	0.51	20	2645							3160	3305	3378	130	
			28	0.83	23	3324							3922	4145	4260	165	
	M23	4	30	0.24	15	3075							3659	3849	3946	135	
			45	0.55	20	4335							5269	5656	5858	203	
			55	0.82	24	4809							6027	6549	6827	248	
	M31	6	50	0.24	19	3829							4503	4773	4912	190	
			75	0.54	24	4998							6229	6753	7032	285	
			95	0.86	28	5571							7213	7942	8339	361	
6	M13	4	12	0.26	16	2035	0.20		0.90	2.10	3.70	6.1	85				
			16	0.45	20	2554							2354	3023	2431	2470	114
			22	0.86	24	3151							3865	4081	4191	4191	156
	M17	4	18	0.24	16	2329							2732	2836	2888	106	
			26	0.5	21	3010							3667	3860	3959	153	
			32	0.76	24	3585							4362	4639	4783	189	
	M23	6	35	0.23	16	3402							4164	4409	4535	158	
			50	0.47	20	4633							5729	6188	6429	225	
			64	0.77	24	5293							6819	7488	7849	288	
	M31	6	55	0.21	20	3975							4830	5142	5305	209	
			82	0.46	25	5341							6769	7384	7711	312	
			105	0.75	28	5961							7884	8755	9233	399	

Note: Reference page U68 for operational conditions used for performance notes

CBAS / 2-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Pri + Ind.				
		Inlet Dia. Inches	Flow Rate CFM	Inlet ΔPS (in. H2O)		1.0 GPM		1.5 GPM		2.0 GPM		2.5 GPM			Total Flow Rate CFM				
						qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL						
3	M13	4	6	0.27	15	683	2.90		6.60	1.50	2.30	6.1	43						
			8	0.47	17	881							703	912	709	922	714	929	57
			10	0.74	20	1067							1110	1125	1135	1151	1165	71	
	M17	4	8	0.2	15	717							739	746	751	751	751	47	
			12	0.44	16	1021							1060	1074	1084	1084	1084	71	
			16	0.79	20	1293							1354	1378	1394	1394	1394	94	
	M23	4	16	0.2	15	1153							1201	1219	1231	1231	1231	72	
			25	0.48	17	1637							1730	1769	1796	1796	1796	113	
			32	0.79	20	1956							2088	2146	2187	2187	2187	144	
	M31	4	28	0.22	16	1450							1520	1548	1567	1567	1567	106	
			42	0.5	22	1960							2086	2140	2179	2179	2179	160	
			52	0.77	25	2279							2449	2525	2580	2580	2580	198	
4	M13	4	8	0.25	15	898	3.80		8.60	1.90	3.00	6.1	57						
			12	0.56	19	1273							928	1329	939	1351	946	1366	85
			14	0.76	21	1448							1518	1546	1566	1566	1566	99	
	M17	4	12	0.23	15	1047							1086	1100	1110	1110	1110	71	
			18	0.52	18	1469							1542	1570	1591	1591	1591	106	
			22	0.78	21	1718							1817	1858	1887	1887	1887	130	
	M23	4	22	0.2	15	1540							1617	1648	1670	1670	1670	99	
			34	0.48	18	2147							2295	2360	2406	2406	2406	153	
			42	0.74	21	2487							2689	2780	2845	2845	2845	189	
	M31	4	38	0.22	18	1906							2018	2064	2097	2097	2097	144	
			55	0.47	24	2498							2690	2776	2836	2836	2836	209	
			70	0.76	31	2935							3202	3327	3416	3416	3416	266	
5	M13	4	10	0.25	15	952	4.70		1.30	2.40	3.70	6.1	71						
			14	0.49	19	1272							979	1320	993	1343	1002	1360	99
			18	0.81	22	1559							1632	1669	1694	1694	1694	128	
	M17	4	15	0.24	15	1107							1143	1161	1173	1173	1173	89	
			22	0.51	20	1517							1586	1621	1645	1645	1645	130	
			28	0.83	23	1882							1990	2045	2083	2083	2083	165	
	M23	4	30	0.24	15	1756							1848	1894	1927	1927	1927	135	
			45	0.55	20	2529							2715	2812	2881	2881	2881	203	
			55	0.82	24	2893							3143	3277	3372	3372	3372	248	
	M31	6	50	0.24	19	2162							2291	2358	2404	2404	2404	190	
			75	0.54	24	2990							3242	3375	3470	3470	3470	285	
			95	0.86	28	3462							3812	4003	4139	4139	4139	361	
6	M13	4	12	0.26	16	1130	5.50		1.60	2.80	4.40	6.1	85						
			16	0.45	20	1451							1167	1511	1186	1541	1199	1563	114
			22	0.86	24	1855							1959	2011	2048	2048	2048	156	
	M17	4	18	0.24	16	1311							1361	1386	1404	1404	1404	106	
			26	0.5	21	1760							1853	1900	1934	1934	1934	153	
			32	0.76	24	2094							2227	2296	2344	2344	2344	189	
	M23	6	35	0.23	16	1999							2117	2177	2219	2219	2219	158	
			50	0.47	20	2750							2970	3086	3168	3168	3168	225	
			64	0.77	24	3273							3594	3768	3891	3891	3891	288	
	M31	6	55	0.21	20	2318							2468	2546	2601	2601	2601	209	
			82	0.46	25	3249							3544	3701	3813	3813	3813	312	
			105	0.75	28	3784							4202	4432	4597	4597	4597	399	

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PERFORMANCE DATA

Note: Reference page U68 for operational conditions used for performance notes

CBAS / 2-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Heating (Btu/h)								Induction ratio	Pri + Ind.			
		Inlet Dia. Inches	Flow Rate CFM	Inlet ΔPS (in. H2O)		0.5 GPM		1.0 GPM		1.5 GPM		2.0 GPM			Total Flow Rate CFM			
						qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL					
3	M13	4	6	0.27	15	1832	0.70	2.90	6.60	1.50	2042	2101	2120	6.1	43			
			8	0.47	17	2328					2634	2725	2756		57			
			10	0.74	20	2783					3190	3317	3364		71			
	M17	4	8	0.2	15	1919					2145	2209	2229		4.9	47		
			12	0.44	16	2669					3051	3169	3212			71		
			16	0.79	20	3311					3866	4047	4118			94		
	M23	4	16	0.2	15	2990					3445	3589	3643			3.5	72	
			25	0.48	17	4084					4893	5172	5287				113	
			32	0.79	20	4753					5847	6242	6415				144	
	M31	4	28	0.22	16	3699					4335	4544	4627				2.8	106
			42	0.5	22	4803					5858	6234	6397					160
			52	0.77	25	5450					6812	7320	7549					198
4	M13	4	8	0.25	15	2376	1.00	3.80	8.60	1.90	2684	2775	2806	6.1				57
			12	0.56	19	3279					3806	3974	4038					85
			14	0.76	21	3685					4329	4539	4623					99
	M17	4	12	0.23	15	2744					3130	3246	3289		4.9			71
			18	0.52	18	3734					4393	4608	4694					106
			22	0.78	21	4275					5137	5432	5553					130
	M23	4	22	0.2	15	3901					4603	4835	4928			3.5		99
			34	0.48	18	5183					6417	6861	7055					153
			42	0.74	21	5857					7435	8037	8311					189
	M31	4	38	0.22	18	4728					5699	6033	6171				2.8	144
			55	0.47	24	5942					7468	8040	8297					209
			70	0.76	31	6750					8774	9573	9946					266
5	M13	4	10	0.25	15	2499	1.20	4.70	1.30	2.40	2847	2927	2967	6.1				71
			14	0.49	19	3256					3803	3945	4016					99
			18	0.81	22	3887					4660	4878	4988					128
	M17	4	15	0.24	15	2873					3310	3417	3471		4.9			89
			22	0.51	20	3795					4535	4742	4847					130
			28	0.83	23	4769					5627	5948	6112					165
	M23	4	30	0.24	15	4412					5250	5523	5663			3.5		135
			45	0.55	20	6220					7560	8116	8406					203
			55	0.82	24	6901					8648	9397	9796					248
	M31	6	50	0.24	19	5494					6462	6849	7048				2.8	190
			75	0.54	24	7171					8938	9690	10089					285
			95	0.86	28	7994					10349	11396	11965					361
6	M13	4	12	0.26	16	2920	1.40	5.50	1.60	2.80	3377	3488	3544	6.1				85
			16	0.45	20	3665					4338	4517	4608					114
			22	0.86	24	4521					5546	5855	6013					156
	M17	4	18	0.24	16	3342					3920	4069	4144		4.9			106
			26	0.5	21	4319					5261	5539	5681					153
			32	0.76	24	5144					6259	6656	6862					189
	M23	6	35	0.23	16	4881					5975	6327	6508			3.5		158
			50	0.47	20	6647					8220	8880	9225					225
			64	0.77	24	7595					9784	10745	11263					288
	M31	6	55	0.21	20	5704					6930	7379	7612				2.8	209
			82	0.46	25	7664					9712	10595	11064					312
			105	0.75	28	8553					11312	12562	13248					399

Note: Reference page U68 for operational conditions used for performance notes

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PERFORMANCE DATA



NOTES:

1. All performance data based on test performed in accordance with ASHRAE Standard 200-2018.
2. All performance data based on installation with matched Titus CT-580 Linear Bar Grille - contact the Titus Specialty Group for performance with other grilles.
3. ΔP_s values are measured in inches of water.
4. NC values are based on room absorption of 10 dB. A dash (-) indicates an NC value less than 15.
5. ΔP_{Coil} values are measured in feet of water. ΔP_{Coil} values in shaded cells indicate use of a two circuit coil. All other values represent a single circuit coil.

Cooling performance:

- Cooling capacity listed (qTOTAL) is the total sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air.
- Capacity is based on 18°F ΔT between the induced air and the chilled water supply. Table 1 provides correction factors for other temperature differentials.
- Primary air sensible cooling contribution can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{ROOM} - T_{PA})$$

- Primary air latent cooling can be calculated by the following equation:

$$q_{LATENT} = 0.69 \times CFM_{PA} \times (W_{ROOM} - W_{PA})$$

where W_{ROOM} and W_{PA} are the humidity ratio of the room and primary air respectively expressed in Grains of moisture per pound dry air

TABLE 4: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING CHILLED WATER

Actual ΔT	10	12	14	16	18	20	22	24
Multiply Table Value by:	0.56	0.67	0.78	0.89	1.00	1.11	1.22	1.33

Heating performance:

- Heating capacity listed (qTOTAL) is the sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air
- Capacity is based on 50°F ΔT between the induced air and the heating water supply. Table 2 provides correction factors for other temperature differentials.
- Primary air sensible heating offset (or contribution) can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{PA} - T_{ROOM})$$

if the primary air temperature is lower than that of the room, it will offset the coil's heating

if the primary air temperature is higher than that of the room, it will contribute to the coil's heating

TABLE 2: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING HEATING WATER

Actual ΔT	20	30	40	50	60	70	80	90	100	110	120
Multiply Table Value by:	0.40	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40

Legend:

ΔP_s = Unit Inlet Pressure [in wg]

q_{SENSPA} = Sensible Capacity, Primary Air [Btu/h]

T_{ROOM} = Temperature Room Air [°F]

qCoil = Sensible Capacity, Coil [Btu/h]

CFM_{PA} = Air Flowrate, Primary Air [CFM]

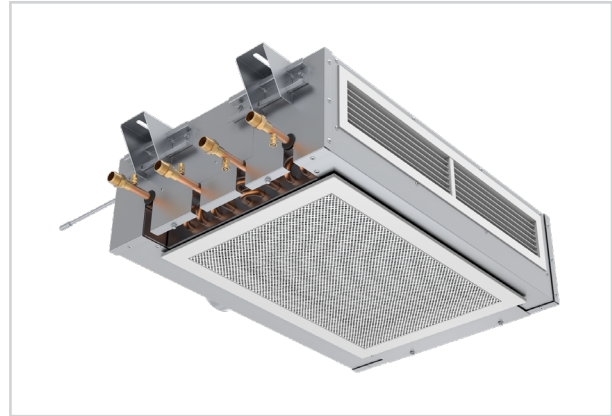
q_{SENSPA} = Latent Capacity, Primary Air [Btu/h]

$\Delta Coil$ = Water coil pressure drop [ft wg]

T_{PA} = Temperature Primary Air [°F]

CBAB

- Provides comfortable, effective sensible cooling to the space
- Optimized nozzle design provides high capacity and low noise levels
- Ideal for single room hospitality spaces
- Quick and simple installation
- Available in nominal lengths up to 6 feet
- ½" Sweat or ½" MNPT coil connections



CBAB



dual-function



energy solutions



retrofit



office spaces



universities



k-12 education



healthcare



hotels/motels



See website for Specifications

MODEL:

CBAB / Bulkhead Mounted Recessed Active Chilled Beam

OVERVIEW

Titus active chilled beams benefit from the use of using hydronic coils and induced air to reduce energy consumption associated with removal of sensible thermal loads. The primary air is supplied to the chilled beam subsequent to it being discharged through a series of nozzles located along the length of the beam. The nozzles inject the primary air into the mixing chamber at velocities capable of inducing plenum or soffit air through the water coil and where it mixes with the primary supply air. This mixture of air is then discharged into the space through ceiling slot diffusers. This provides high cooling outputs with low amounts of primary air. The reduced volume of air results in the reduction of the air handler capacity and size, smaller duct sizes, and the overall energy consumption.

The supplied air from the air handling unit is tempered and dehumidified to handle the latent load. The remaining loads in the space are addressed with the heat exchanger which is incorporated into the chilled beam. Applications with low latent cooling loads could use 100 percent outdoor air allowing for use of a dedicated outdoor air system with energy recovery further reducing total system energy consumption.

The CBAB bulkhead beams are the ideal solution for single room hospitality spaces, such as hotel, dorm, and hospital rooms. With their shallow height, ceiling heights can be maximized creating an open and inviting space. Bulkhead chilled beams are great for use in retrofit of buildings which were not originally built with HVAC systems originally installed.

ADVANTAGES

- Removal of high thermal loads is possible in this air/water system
- The height of the air duct system is reduced to a minimum, due to the low supply of primary air
- Substantial reduction in the operating costs, due to low primary air volume
- Improvement of the thermal comfort inside the room
- Contributing sound levels below NC-30

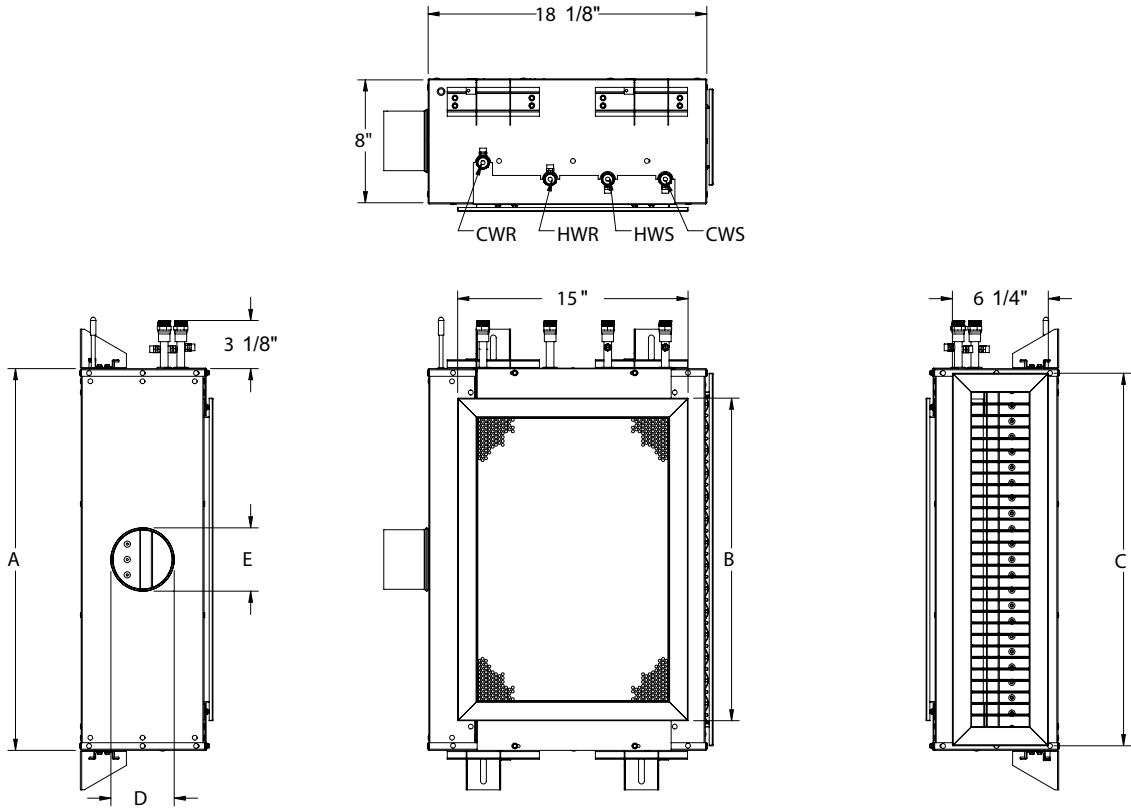
CBAB STANDARD FEATURES

- 2 foot to 6 foot lengths
- Left hand or right hand coil connections
- Rear air inlet location
- Louvered supply grille
- Perforated return grille
- 2-pipe and 4-pipe coil configurations
- Configured nozzle geometry for capacity optimization
- Commissioning port with roomside access for balancing
- Mounting brackets with adjustments in two directions
- ½" Sweat water coil connections
- Coil air vent

OPTIONS AND ACCESSORIES

- Linear Bar supply grille
- Linear Bar return grille
- Louvered Bar return grille
- Eggcrate Bar return grille
- ½" thick foil-faced EcoShield, anti-microbial external insulation
- Coil drain valve
- ½" or ¾ MNPT water coil connections
- 12-inch, 18-inch or 24-inch stainless steel braided hoses
- Coil lint screen
- Constant volume regulator

CBAB UNIT DIMENSIONS



NOTE:

- SCREW HOLES ON GRILLES NOT SHOWN.
- 271RS SUPPLY AND 8R RETURN SHOWN, OTHER OPTIONS AVAILABLE.

Nominal	A	B	C
2ft	$24 \frac{7}{8}$	21	$24 \frac{1}{4}$
3ft	$36 \frac{7}{8}$	33	$36 \frac{1}{4}$
4ft	$48 \frac{7}{8}$	45	$48 \frac{1}{4}$
5ft	$60 \frac{7}{8}$	57	$60 \frac{1}{4}$
6ft	$72 \frac{7}{8}$	69	$72 \frac{1}{4}$

Inlet	D	E
4 IN Round	$3 \frac{7}{8}$	$3 \frac{7}{8}$
5 IN Round	$4 \frac{7}{8}$	$4 \frac{7}{8}$
6 IN Oval	$5 \frac{1}{4}$	$6 \frac{1}{4}$
8 IN Oval	$5 \frac{1}{4}$	$9 \frac{3}{8}$

CBAB / 4-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Throw ft.	
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		2.0 GPM		3.0 GPM		4.0 GPM				
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL			
3	M17	4	8	0.21	15	560	0.70	2.90	6.60	1.50	8	0.21	15	560	6.0	1 - 2 - 8
			11	0.39	15	733					11	0.39	15	733		2 - 4 - 12
			14	0.63	20	889					14	0.63	20	889		3 - 6 - 16
			17	0.93	26	1090					17	0.93	26	1090		4 - 9 - 18
	M23	4	15	0.20	15	965					15	0.20	15	965		2 - 4 - 13
			20	0.36	15	1217					20	0.36	15	1217		4 - 8 - 17
			25	0.56	19	1584					25	0.56	19	1584		6 - 11 - 19
			30	0.81	25	1860					30	0.81	25	1860		8 - 13 - 21
	M31	4	30	0.23	15	1324					30	0.23	15	1324		4 - 8 - 17
			40	0.40	17	1791					40	0.40	17	1791		6 - 12 - 20
			50	0.63	24	2207					50	0.63	24	2207		10 - 15 - 22
			60	0.91	29	2492					60	0.91	29	2492		12 - 17 - 24
4	M17	4	11	0.20	15	741	1.00	3.80	8.60	1.90	11	0.20	15	741	6.0	1 - 2 - 10
			15	0.38	15	954					15	0.38	15	954		2 - 5 - 15
			19	0.61	21	1176					19	0.61	21	1176		3 - 7 - 19
			23	0.89	27	1403					23	0.89	27	1403		5 - 11 - 21
	M23	4	21	0.21	15	1287					21	0.21	15	1287		2 - 6 - 16
			28	0.37	15	1665					28	0.37	15	1665		4 - 10 - 20
			35	0.58	21	2060					35	0.58	21	2060		7 - 13 - 23
			42	0.84	27	2379					42	0.84	27	2379		10 - 16 - 25
	M31	4	35	0.18	15	1528					35	0.18	15	1528		3 - 7 - 18
			50	0.36	15	2109					50	0.36	15	2109		6 - 13 - 22
			65	0.59	18	2671					65	0.59	18	2671		11 - 17 - 25
			80	0.90	25	3070					80	0.90	25	3070		14 - 20 - 28
5	M17	4	15	0.23	15	960	1.20	4.70	1.30	2.40	15	0.23	15	960	6.0	1 - 3 - 13
			20	0.41	16	1205					20	0.41	16	1205		3 - 6 - 17
			25	0.65	23	1455					25	0.65	23	1455		4 - 9 - 22
			30	0.93	28	1709					30	0.93	28	1709		6 - 13 - 24
	M23	4	25	0.18	15	1252					25	0.18	15	1252		2 - 6 - 17
			35	0.36	15	1661					35	0.36	15	1661		5 - 11 - 23
			45	0.59	23	2082					45	0.59	23	2082		8 - 15 - 26
			55	0.87	24	2349					55	0.87	24	2349		12 - 19 - 28
	M31	6" oval	40	0.14	15	1413					40	0.14	15	1413		3 - 6 - 18
			60	0.32	15	1984					60	0.32	15	1984		6 - 14 - 24
			80	0.57	15	2549					80	0.57	15	2549		11 - 18 - 28
			100	0.89	21	2850					100	0.89	21	2850		15 - 22 - 31
6	M17	4	20	0.28	15	1204	1.40	5.50	1.60	2.80	20	0.28	15	1204	6.0	2 - 4 - 16
			25	0.44	18	1429					25	0.44	18	1429		3 - 7 - 20
			30	0.63	23	1654					30	0.63	23	1654		4 - 10 - 24
			35	0.86	28	1879					35	0.86	28	1879		6 - 13 - 26
	M23	4	35	0.25	15	1921					35	0.25	15	1921		4 - 8 - 22
			45	0.41	17	2356					45	0.41	17	2356		6 - 14 - 26
			55	0.61	23	2797					55	0.61	23	2797		9 - 17 - 28
			65	0.83	23	3071					65	0.83	23	3071		13 - 20 - 31
	M31	6" oval	60	0.22	15	2331					60	0.22	15	2331		5 - 11 - 24
			80	0.40	15	2953					80	0.40	15	2953		9 - 17 - 28
			100	0.62	15	3511					100	0.62	15	3511		13 - 21 - 31
			120	0.90	21	3814					120	0.90	21	3814		17 - 24 - 34

Note: Reference page U76 for operational conditions used for performance notes



CBAB / 4-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil heating (Btu/h)								Induction ratio	Throw ft.
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		2.0 GPM		3.0 GPM		4.0 GPM			
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL		
3	M17	4	8	0.21	15	1245	0.12	1354	0.49	1381	1.10	1394	1.95	6.0	1 - 2 - 8
			11	0.39	15	1629		1860		1908		1932			2 - 4 - 12
			14	0.63	20	1975		2273		2348		2384			3 - 6 - 16
			17	0.93	26	2423		2764		2873		2926			4 - 9 - 18
	M23	4	15	0.20	15	2144		2450		2514		2547		2 - 4 - 13	
			20	0.36	15	2704		3117		3226		3278		4 - 8 - 17	
			25	0.56	19	3519		3981		4151		4236		6 - 11 - 19	
			30	0.81	25	4133		4737		4972		5093		8 - 13 - 21	
	M31	4	30	0.23	15	2943		3383		3490		3543		4 - 8 - 17	
			40	0.40	17	3980		4517		4704		4797		6 - 12 - 20	
			50	0.63	24	4904		5621		5900		6044		10 - 15 - 22	
			60	0.91	29	5538		6479		6856		7052		12 - 17 - 24	
4	M17	4	11	0.20	15	1648	0.16	1820	0.63	1868	1.41	1891	2.51	6.0	1 - 2 - 10
			15	0.38	15	2121		2474		2556		2597			2 - 5 - 15
			19	0.61	21	2614		2997		3123		3187			3 - 7 - 19
			23	0.89	27	3119		3580		3759		3850			5 - 11 - 21
	M23	4	21	0.21	15	2861		3333		3449		3508		2 - 6 - 16	
			28	0.37	15	3700		4210		4401		4498		4 - 10 - 20	
			35	0.58	21	4577		5335		5634		5787		7 - 13 - 23	
			42	0.84	27	5286		6307		6720		6935		10 - 16 - 25	
	M31	4	35	0.18	15	3395		3955		4093		4163		3 - 7 - 18	
			50	0.36	15	4686		5365		5627		5760		6 - 13 - 22	
			65	0.59	18	5936		7014		7445		7668		11 - 17 - 25	
			80	0.90	25	6822		8290		8897		9216		14 - 20 - 28	
5	M17	4	15	0.23	15	2134	0.19	2430	0.78	2514	1.75	2556	3.11	6.0	1 - 3 - 13
			20	0.41	16	2679		3199		3337		3407			3 - 6 - 17
			25	0.65	23	3234		3807		4011		4115			4 - 9 - 22
			30	0.93	28	3797		4509		4793		4940			6 - 13 - 24
	M23	4	25	0.18	15	2783		3306		3440		3509		2 - 6 - 17	
			35	0.36	15	3692		4334		4575		4699		5 - 11 - 23	
			45	0.59	23	4626		5581		5969		6171		8 - 15 - 26	
			55	0.87	24	5220		6659		7208		7497		12 - 19 - 28	
	M31	4	40	0.14	15	3139		3702		3849		3924		3 - 6 - 18	
			60	0.32	15	4409		5167		5461		5612		6 - 14 - 24	
			80	0.57	15	5664		6922		7428		7693		11 - 18 - 28	
			100	0.89	21	6334		8222		8949		9391		15 - 22 - 31	
6	M17	4	20	0.28	15	2676	0.23	3162	0.92	3303	2.06	3374	3.67	6.0	2 - 4 - 16
			25	0.44	18	3176		3875		4081		4186			3 - 7 - 20
			30	0.63	23	3675		4447		4727		4872			4 - 10 - 24
			35	0.86	28	4175		5070		5435		5625			6 - 13 - 26
	M23	4	35	0.25	15	4268		5196		5486		5635		4 - 8 - 22	
			45	0.41	17	5236		6318		6756		6984		6 - 14 - 26	
			55	0.61	23	6215		7745		8388		8725		9 - 17 - 28	
			65	0.83	23	6825		8930		9783		10238		13 - 20 - 31	
	M31	4	60	0.22	15	5180		6297		6659		6845		5 - 11 - 24	
			80	0.40	15	6562		8005		8598		8907		9 - 17 - 28	
			100	0.62	15	7802		9937		10823		11291		13 - 21 - 31	
			120	0.90	21	8476		11405		12586		13269		17 - 24 - 34	

Note: Reference page U76 for operational conditions used for performance notes

CBAB / 2-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Throw ft.							
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		2.0 GPM		3.0 GPM		4.0 GPM										
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL									
3	M17	4	8	0.21	15	598	0.90		3.70	8.30	1.90		6.0	1 - 2 - 8								
			11	0.39	15	782								2 - 4 - 12								
			14	0.63	20	948								3 - 6 - 16								
			17	0.93	26	1163								4 - 9 - 18								
	M23	4	15	0.20	15	1029								1176	1207	1222	1405	1450	1574	2033	2445	2 - 4 - 13
			20	0.36	15	1298								1496	1548	1592	1911	1992	2386	2832	3291	4 - 8 - 17
			25	0.56	19	1689								2274	2366	2445	2901	3385	3870	4355	4840	6 - 11 - 19
			30	0.81	25	1984								2624	2716	2795	3351	3835	4320	4805	5290	8 - 13 - 21
	M31	4	30	0.23	15	1413								1624	1675	1701	2168	2258	2303	2901	3385	4 - 8 - 17
			40	0.40	17	1910								2168	2258	2303	2698	2832	2901	3385	3870	6 - 12 - 20
			50	0.63	24	2354								2698	2832	2901	3351	3835	4320	4805	5290	10 - 15 - 22
			60	0.91	29	2658								3110	3291	3385	3835	4320	4805	5290	5775	12 - 17 - 24
4	M17	4	11	0.20	15	791	1.20		4.80	1.40	2.40		6.0	1 - 2 - 10								
			15	0.38	15	1018								1187	1227	1247	1530	1574	1848	2159	2578	2 - 5 - 15
			19	0.61	21	1255								1439	1499	1530	1848	1883	2278	2778	3278	3 - 7 - 19
			23	0.89	27	1497								1718	1804	1848	2278	2778	3278	3778	4278	5 - 11 - 21
	M23	4	21	0.21	15	1373								1600	1656	1684	2021	2113	2159	2778	3278	2 - 6 - 16
			28	0.37	15	1776								2021	2113	2159	2561	2674	2778	3278	3778	4 - 10 - 20
			35	0.58	21	2197								2561	2704	2778	3226	3329	3329	3998	4498	7 - 13 - 23
			42	0.84	27	2538								3027	3226	3278	3778	3870	4360	4850	5340	10 - 16 - 25
	M31	4	35	0.18	15	1629								1899	1965	1998	2575	2701	2765	3385	3870	3 - 7 - 18
			50	0.36	15	2249								2575	2701	2765	3326	3460	3530	4150	4650	6 - 13 - 22
			65	0.59	18	2849								3367	3573	3680	4270	4424	4424	5014	5514	11 - 17 - 25
			80	0.90	25	3275								3979	4270	4424	5014	5514	6014	6514	7014	14 - 20 - 28
5	M17	4	15	0.23	15	1025	1.50		5.80	1.70	3.00		6.0	1 - 3 - 13								
			20	0.41	16	1286								1536	1602	1635	1975	2031	2371	2871	3371	3 - 6 - 17
			25	0.65	23	1552								1827	1925	1975	2371	2431	2871	3371	3871	4 - 9 - 22
			30	0.93	28	1823								2164	2301	2371	2871	2931	3371	3871	4371	6 - 13 - 24
	M23	4	25	0.18	15	1336								1587	1651	1684	2080	2196	2256	2962	3462	2 - 6 - 17
			35	0.36	15	1772								2080	2196	2256	2679	2865	2962	3599	4099	5 - 11 - 23
			45	0.59	23	2220								2679	2865	2962	3462	3648	3745	4382	4882	8 - 15 - 26
			55	0.87	24	2506								3196	3460	3599	4150	4346	4443	5094	5594	12 - 19 - 28
	M31	6" oval	40	0.14	15	1507								1777	1847	1883	2480	2621	2694	3393	3893	3 - 6 - 18
			60	0.32	15	2116								2480	2621	2694	3222	3366	3439	4076	4576	6 - 14 - 24
			80	0.57	15	2719								3322	3566	3693	4296	4440	4513	5150	5650	11 - 18 - 28
			100	0.89	21	3040								3946	4296	4440	5036	5180	5253	5890	6390	15 - 22 - 31
6	M17	4	20	0.28	15	1285	1.70		6.90	2.00	3.50		6.0	2 - 4 - 16								
			25	0.44	18	1525								1860	1959	2009	2339	2399	2879	3379	3 - 7 - 20	
			30	0.63	23	1764								2134	2269	2339	2839	2899	3379	3879	4379	4 - 10 - 24
			35	0.86	28	2004								2433	2609	2700	3200	3260	3740	4240	4740	6 - 13 - 26
	M23	4	35	0.25	15	2049								2494	2633	2705	3033	3243	3352	4052	4552	4 - 8 - 22
			45	0.41	17	2513								3033	3243	3352	3718	4026	4188	4888	5388	6 - 14 - 26
			55	0.61	23	2983								3718	4026	4188	4688	4996	5158	5858	6358	9 - 17 - 28
			65	0.83	23	3276								4286	4696	4914	5414	5722	5884	6584	7084	13 - 20 - 31
	M31	6" oval	60	0.22	15	2486								3023	3196	3285	3842	4127	4275	4975	5475	5 - 11 - 24
			80	0.40	15	3150								3842	4127	4275	4775	5060	5208	5908	6408	9 - 17 - 28
			100	0.62	15	3745								4770	5195	5420	6015	6340	6488	7188	7513	13 - 21 - 31
			120	0.90	21	4069								5475	6041	6369	7069	7494	7642	8342	8842	17 - 24 - 34



Note: Reference page U76 for operational conditions used for performance notes

CBAB / 2-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil heating (Btu/h)								Induction ratio	Throw ft.
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		2.0 GPM		3.0 GPM		4.0 GPM			
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL		
3	M17	4	8	0.21	15	1660	0.92	3.69	8.30	1.88	1805	1841	1859	6.0	1 - 2 - 8
			11	0.39	15	2172					2480	2544	2576		2 - 4 - 12
			14	0.63	20	2634					3031	3131	3179		3 - 6 - 16
			17	0.93	26	3230					3685	3830	3902		4 - 9 - 18
	M23	4	15	0.20	15	2859					3267	3352	3396		2 - 4 - 13
			20	0.36	15	3605					4157	4301	4371		4 - 8 - 17
			25	0.56	19	4692					5309	5534	5648		6 - 11 - 19
			30	0.81	25	5510					6315	6629	6791		8 - 13 - 21
	M31	4	30	0.23	15	3924					4510	4654	4724		4 - 8 - 17
			40	0.40	17	5306					6023	6272	6396		6 - 12 - 20
			50	0.63	24	6539					7494	7866	8059		10 - 15 - 22
			60	0.91	29	7384					8639	9142	9403		12 - 17 - 24
4	M17	4	11	0.20	15	2197	1.19	4.76	1.37	2.43	2427	2490	2521	6.0	1 - 2 - 10
			15	0.38	15	2827					3298	3408	3463		2 - 5 - 15
			19	0.61	21	3485					3996	4164	4249		3 - 7 - 19
			23	0.89	27	4158					4774	5012	5133		5 - 11 - 21
	M23	4	21	0.21	15	3814					4444	4599	4678		2 - 6 - 16
			28	0.37	15	4933					5613	5868	5998		4 - 10 - 20
			35	0.58	21	6103					7114	7512	7716		7 - 13 - 23
			42	0.84	27	7049					8409	8960	9247		10 - 16 - 25
	M31	4	35	0.18	15	4526					5274	5458	5551		3 - 7 - 18
			50	0.36	15	6248					7153	7502	7680		6 - 13 - 22
			65	0.59	18	7915					9352	9926	10224		11 - 17 - 25
			80	0.90	25	9096					11053	11862	12288		14 - 20 - 28
5	M17	4	15	0.23	15	2846	1.46	5.83	1.67	2.97	3240	3351	3408	6.0	1 - 3 - 13
			20	0.41	16	3572					4266	4449	4543		3 - 6 - 17
			25	0.65	23	4311					5076	5348	5487		4 - 9 - 22
			30	0.93	28	5063					6012	6390	6586		6 - 13 - 24
	M23	4	25	0.18	15	3710					4407	4587	4679		2 - 6 - 17
			35	0.36	15	4923					5779	6101	6266		5 - 11 - 23
			45	0.59	23	6168					7442	7959	8228		8 - 15 - 26
			55	0.87	24	6960					8878	9610	9996		12 - 19 - 28
	M31	4	40	0.14	15	4185					4936	5132	5232		3 - 6 - 18
			60	0.32	15	5878					6890	7281	7482		6 - 14 - 24
			80	0.57	15	7552					9229	9904	10257		11 - 18 - 28
			100	0.89	21	8446					10962	11932	12522		15 - 22 - 31
6	M17	4	20	0.28	15	3568	1.72	6.89	1.98	3.52	4215	4404	4499	6.0	2 - 4 - 16
			25	0.44	18	4235					5167	5442	5581		3 - 7 - 20
			30	0.63	23	4900					5929	6303	6496		4 - 10 - 24
			35	0.86	28	5567					6760	7247	7500		6 - 13 - 26
	M23	4	35	0.25	15	5691					6928	7315	7513		4 - 8 - 22
			45	0.41	17	6981					8424	9008	9312		6 - 14 - 26
			55	0.61	23	8286					10326	11184	11633		9 - 17 - 28
			65	0.83	23	9100					11907	13044	13650		13 - 20 - 31
	M31	4	60	0.22	15	6906					8396	8879	9126		5 - 11 - 24
			80	0.40	15	8749					10674	11464	11876		9 - 17 - 28
			100	0.62	15	10403					13249	14431	15055		13 - 21 - 31
			120	0.90	21	11302					15207	16781	17692		17 - 24 - 34

Note: Reference page U76 for operational conditions used for performance notes



NOTES:

1. All performance data based on test performed in accordance with ASHRAE Standard 200-2018.
2. ΔP_s values are measured in inches of water.
3. NC values are based on room absorption of 10 dB. A dash (-) indicates an NC value less than 15.
4. Throw values are based on isothermal supply air and represent throw distances to terminal velocities of 150, 100 and 50 fpm respectively
5. ΔP_{Coil} values are measured in feet of water. ΔP_{Coil} values in shaded cells indicate use of a two circuit coil. All other values represent a single circuit coil.
6. Induction ratio is multiplied by the volume flow rate of primary air to estimate the volume flow rate of room air entrained through the coil.

Cooling performance:

- Cooling capacity listed (qTOTAL) is the total sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air.
- Capacity is based on 18°F ΔT between the induced air and the chilled water supply. Table 1 provides correction factors for other temperature differentials.
- Primary air sensible cooling contribution can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{ROOM} - T_{PA})$$

- Primary air latent cooling can be calculated by the following equation:

$$q_{LATENT} = 0.69 \times CFM_{PA} \times (W_{ROOM} - W_{PA})$$

where W_{ROOM} and W_{PA} are the humidity ratio of the room and primary air respectively expressed in Grains of moisture per pound dry air

TABLE 4: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING CHILLED WATER

Actual ΔT	10	12	14	16	18	20	22	24
Multiply Table Value by:	0.56	0.67	0.78	0.89	1.00	1.11	1.22	1.33

Heating performance:

- Heating capacity listed (qTOTAL) is the sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air
- Capacity is based on 50°F ΔT between the induced air and the chilled water supply. Table 2 provides correction factors for other temperature differentials.
- Primary air sensible heating offset (or contribution) can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{PA} - T_{ROOM})$$

if the primary air temperature is lower than that of the room, it will offset the coil's heating

if the primary air temperature is higher than that of the room, it will contribute to the coil's heating

TABLE 2: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING CHILLED WATER

Actual ΔT	20	30	40	50	60	70	80	90	100	110	120
Multiply Table Value by:	0.40	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40

Legend:

ΔP_s = Unit Inlet Pressure [in wg]

q_{SENSPA} = Sensible Capacity, Primary Air [Btu/h]

T_{ROOM} = Temperature Room Air [°F]

qCoil = Sensible Capacity, Coil [Btu/h]

CFM_{PA} = Air Flowrate, Primary Air [CFM]

q_{SENSPA} = Latent Capacity, Primary Air [Btu/h]

$\Delta Coil$ = Water coil pressure drop [ft wg]

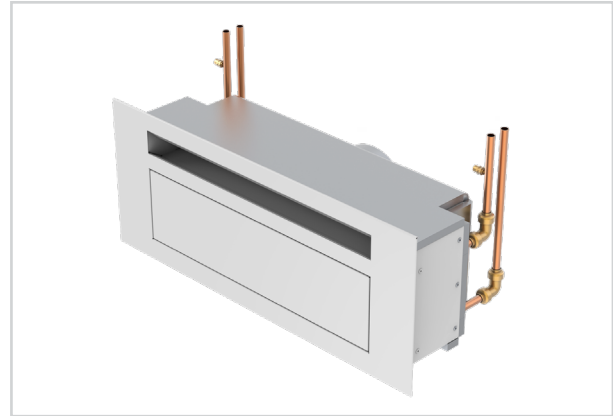
T_{PA} = Temperature Primary Air [°F]

Sidewall Active Chilled Beams

chilled beams

CBAW

- Provides comfortable, effective sensible cooling to the space
- Optimized nozzle design provides high capacity and low noise levels
- Ideal for multi-story residential and hospitality spaces
- Quick and simple installation
- Available in nominal lengths up to 10 feet



CBAW



dual-function



energy solutions



office spaces



universities



k-12 education



healthcare



hotels/motels



laboratories



See website for Specifications

MODEL:

CBAW / Sidewall Active Chilled Beam

OVERVIEW

Titus active chilled beams benefit from the use of using hydronic coils and induced air to reduce energy consumption associated with removal of sensible thermal loads. The primary air is supplied to the chilled beam subsequent to it being discharged through a series of nozzles located along the length of the beam. The nozzles inject the primary air into the mixing chamber at velocities capable of inducing plenum or soffit air through the water coil and where it mixes with the primary supply air. This mixture of air is then discharged into the space through ceiling slot diffusers. This provides high cooling outputs with low amounts of primary air. The reduced volume of air results in the reduction of the air handler capacity and size, smaller duct sizes, and the overall energy consumption.

The supplied air from the air handling unit is tempered and dehumidified to handle the latent load. The remaining loads in the space are addressed with the heat exchanger which is incorporated into the chilled beam. Applications with low latent cooling loads could use 100 percent outdoor air allowing for use of a dedicated outdoor air system with energy recovery further reducing total system energy consumption.

In multi-story residential and hospitality spaces, the CBAW sidewall beams complement modern architectural styling and minimize installed space, as well as minimizing energy consumption. Superior comfort and near maintenance free operation of the CBAW product family, combined with energy efficiency are an ideal solution in such demanding applications.

ADVANTAGES

- Removal of high thermal loads is possible in this air/water system
- The height of the air duct system is reduced to a minimum, due to the low supply of primary air
- Substantial reduction in the operating costs, due to low primary air volume
- Improvement of the thermal comfort inside the room
- Contributing sound levels below NC-30

CBAW STANDARD FEATURES

- 2 foot to 10 foot lengths, 1 foot increments
- 2-pipe and 4-pipe coil configurations
- Configured nozzle geometry for capacity optimization
- Commissioning port with roomside access for balancing
- ½" Sweat water coil connections
- Coil air vent
- Perforated grille

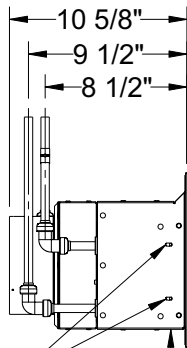
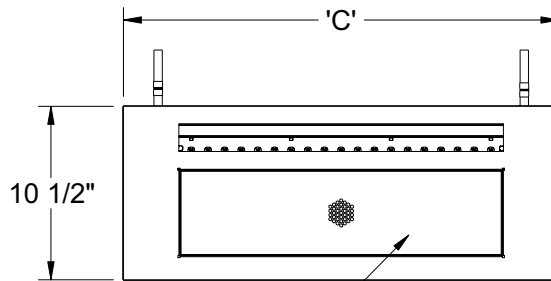
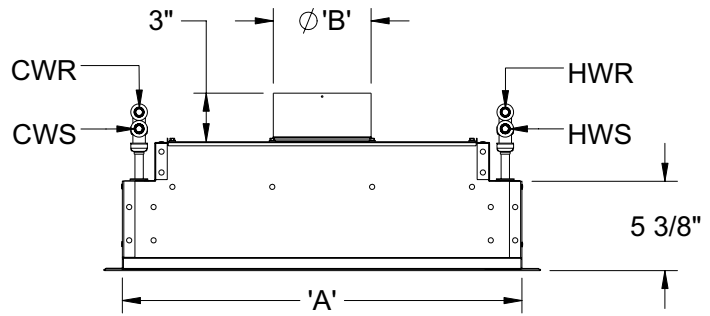
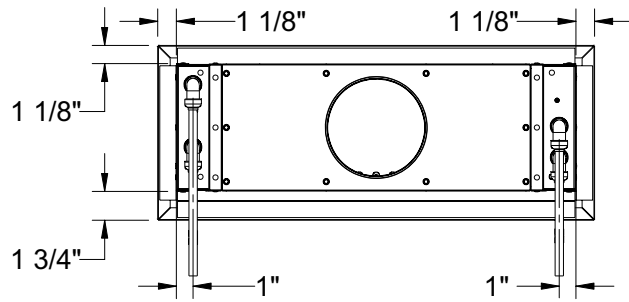
OPTIONS AND ACCESSORIES

- Linear bar grille
- ½" thick foil-faced EcoShield, anti-microbial external insulation
- Coil drain valve
- ½" or ¾" MNPT water coil connections
- 12-inch, 18-inch or 24-inch stainless steel braided hoses
- Coil lint screen
- Constant volume regulator

CBAW UNIT DIMENSIONS

Nominal Length	A	C
2ft	24	26 ¹ / ₈
3ft	36	38 ¹ / ₈
4ft	48	50 ¹ / ₈
5ft	60	62 ¹ / ₈
6ft	72	74 ¹ / ₈
7ft	84	86 ¹ / ₈
8ft	96	98 ¹ / ₈
9ft	108	110 ¹ / ₈
10ft	120	122 ¹ / ₈

Nominal Inlet	B
4 IN	3 ³ / ₈
5 IN	4 ⁷ / ₈
6 IN	5 ¹ / ₄
8 IN	5 ¹ / ₄



MOUNTING SLOTS

RETURN GRILLE
(PERFORATED OR LINEAR BAR)



CBAW / 4-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Throw ft.									
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		2.0 GPM		3.0 GPM		4.0 GPM												
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL											
3	M17	4	8	0.27	15	405	0.30	425	1.10	432	435	2.50	435	4.00	4.4	1 - 2 - 6								
			10	0.42	19	484										513	524	528	1 - 2 - 8					
			12	0.61	23	556										597	611	617	617	2 - 4 - 9				
			14	0.83	27	623										675	694	702	702	2 - 5 - 11				
	M23	4	14	0.23	16	579		619	633	639	639		639			2 - 5 - 11								
			18	0.38	22	696		757	779	788	788		788			4 - 7 - 12								
			22	0.57	27	800		882	914	927	927		927			5 - 8 - 13								
			26	0.80	31	892		997	1038	1056	1056		1056			7 - 10 - 15								
	M31	4	24	0.18	19	770		842	870	882	882		882			882	882	6 - 9 - 14						
			32	0.32	26	930		1043	1087	1105	1105		1105			1105	1105	8 - 12 - 16						
			40	0.51	31	1066		1219	1281	1307	1307		1307			1307	1307	10 - 13 - 18						
			48	0.71	25	1181		1375	1455	1490	1490		1490			1490	1490	12 - 14 - 20						
4	M17	4	10	0.20	15	502	0.40	531	1.40	541	545	3.20	545	5.10	4.4	1 - 2 - 6								
			13	0.35	20	619										663	680	687	687	1 - 3 - 9				
			16	0.52	24	723										786	810	820	820	820	2 - 4 - 11			
			19	0.74	28	818										901	933	945	945	945	3 - 6 - 13			
	M23	4	18	0.19	17	734		793	815	824	824		824			824	824	2 - 5 - 12						
			24	0.33	24	901		995	1031	1045	1045		1045			1045	1045	4 - 8 - 14						
			30	0.52	29	1046		1178	1229	1250	1250		1250			1250	1250	6 - 10 - 16						
			36	0.74	33	1171		1341	1410	1438	1438		1438			1438	1438	8 - 12 - 17						
	M31	4	35	0.21	23	1054		1184	1234	1255	1255		1255			1255	1255	1255	8 - 12 - 17					
			45	0.35	29	1232		1417	1492	1523	1523		1523			1523	1523	1523	10 - 14 - 19					
			55	0.52	34	1381		1623	1723	1766	1766		1766			1766	1766	1766	12 - 15 - 21					
			65	0.69	27	1508		1806	1933	1987	1987		1987			1987	1987	1987	13 - 16 - 23					
5	M17	4	12	0.17	15	596	0.40	634	1.70	648	654	3.90	654	6.30	4.4	1 - 2 - 7								
			16	0.31	20	747										809	833	842	842	842	842	842	1 - 3 - 10	
			20	0.48	26	880										970	1004	1018	1018	1018	1018	1018	2 - 5 - 12	
			24	0.69	30	998										1118	1164	1183	1183	1183	1183	1183	3 - 7 - 14	
	M23	4	24	0.20	20	936		1030	1066	1080	1080		1080			1080	1080	1080	3 - 7 - 14					
			30	0.31	25	1091		1224	1276	1297	1297		1297			1297	1297	1297	5 - 9 - 16					
			36	0.44	29	1226		1401	1471	1499	1499		1499			1499	1499	1499	7 - 11 - 17					
			42	0.60	33	1346		1564	1652	1688	1688		1688			1688	1688	1688	8 - 13 - 19					
	M31	6" oval	40	0.16	15	1200		1360	1424	1449	1449		1449			1449	1449	1449	1449	8 - 12 - 18				
			55	0.31	19	1454		1706	1809	1852	1852		1852			1852	1852	1852	11 - 15 - 21					
			70	0.50	25	1655		1999	2145	2207	2207		2207			2207	2207	2207	14 - 17 - 24					
			85	0.74	30	1819		2253	2442	2525	2525		2525			2525	2525	2525	15 - 19 - 27					
6	M17	4	15	0.18	16	726	0.50	783	2.00	804	812	4.60	812	7.40	4.4	1 - 2 - 8								
			20	0.32	23	904										995	1029	1043	1043	1043	1043	1043	1043	2 - 4 - 11
			25	0.50	28	1058										1188	1238	1258	1258	1258	1258	1258	1258	2 - 5 - 14
			30	0.71	32	1193										1364	1431	1459	1459	1459	1459	1459	1459	4 - 8 - 16
	M23	4	28	0.18	20	1074		1196	1242	1261	1261		1261			1261	1261	1261	1261	3 - 7 - 15				
			36	0.29	26	1270		1449	1520	1548	1548		1548			1548	1548	1548	1548	5 - 10 - 17				
			44	0.44	31	1436		1676	1772	1812	1812		1812			1812	1812	1812	1812	8 - 12 - 19				
			52	0.61	35	1580		1881	2005	2058	2058		2058			2058	2058	2058	2058	9 - 14 - 21				
	M31	6" oval	50	0.17	15	1429		1657	1748	1785	1785		1785			1785	1785	1785	1785	1785	9 - 14 - 20			
			70	0.34	22	1725		2085	2235	2299	2299		2299			2299	2299	2299	2299	13 - 17 - 24				
			90	0.56	28	1950		2439	2653	2745	2745		2745			2745	2745	2745	2745	16 - 19 - 27				
			110	0.84	32	2128		2739	3016	3138	3138		3138			3138	3138	3138	3138	17 - 21 - 30				

Note: Reference page U91 for operational conditions used for performance notes

CBAW / 4-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Heating (Btu/h)								Induction ratio	Throw ft.
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		2.0 GPM		3.0 GPM		4.0 GPM			
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL		
3	M17	4	8	0.27	15	938	0.09	984	0.36	1001	0.82	1007	1.31	4.4	1 - 2 - 6
			10	0.42	19	1121		1189		1214		1223			1 - 2 - 8
			12	0.61	23	1288		1381		1416		1428			2 - 4 - 9
			14	0.83	27	1443		1563		1607		1625			2 - 5 - 11
	M23	4	14	0.23	16	1340		1432		1466		1479		2 - 5 - 11	
			18	0.38	22	1612		1751		1804		1825		4 - 7 - 12	
			22	0.57	27	1852		2042		2116		2146		5 - 8 - 13	
			26	0.80	31	2064		2308		2404		2444		7 - 10 - 15	
	M31	4	24	0.18	19	1782		1950		2015		2041		6 - 9 - 14	
			32	0.32	26	2154		2414		2516		2559		8 - 12 - 16	
			40	0.51	31	2468		2822		2965		3025		10 - 13 - 18	
			48	0.71	25	2734		3183		3369		3448		12 - 14 - 20	
4	M17	4	10	0.20	15	1163	0.12	1228	0.47	1252	1.06	1262	1.70	4.4	1 - 2 - 6
			13	0.35	20	1432		1536		1574		1589			1 - 3 - 9
			16	0.52	24	1674		1820		1875		1897			2 - 4 - 11
			19	0.74	28	1893		2086		2159		2188			3 - 6 - 13
	M23	4	18	0.19	17	1698		1835		1887		1907		2 - 5 - 12	
			24	0.33	24	2085		2303		2386		2420		4 - 8 - 14	
			30	0.52	29	2421		2726		2844		2893		6 - 10 - 16	
			36	0.74	33	2710		3105		3264		3329		8 - 12 - 17	
	M31	4	35	0.21	23	2440		2740		2856		2905		8 - 12 - 17	
			45	0.35	29	2851		3281		3454		3526		10 - 14 - 19	
			55	0.52	34	3196		3756		3989		4087		12 - 15 - 21	
			65	0.69	27	3490		4181		4475		4601		13 - 16 - 23	
5	M17	4	12	0.17	15	1380	0.14	1468	0.58	1501	1.29	1513	2.08	4.4	1 - 2 - 7
			16	0.31	20	1729		1874		1928		1949			1 - 3 - 10
			20	0.48	26	2038		2246		2325		2356			2 - 5 - 12
			24	0.69	30	2311		2588		2696		2738			3 - 7 - 14
	M23	4	24	0.20	20	2167		2385		2467		2499		3 - 7 - 14	
			30	0.31	25	2525		2833		2954		3002		5 - 9 - 16	
			36	0.44	29	2839		3243		3404		3470		7 - 11 - 17	
			42	0.60	33	3117		3620		3823		3908		8 - 13 - 19	
	M31	6" oval	40	0.16	15	2778		3149		3296		3355		8 - 12 - 18	
			55	0.31	19	3367		3949		4186		4287		11 - 15 - 21	
			70	0.50	25	3832		4628		4966		5109		14 - 17 - 24	
			85	0.74	30	4212		5216		5654		5844		15 - 19 - 27	
6	M17	4	15	0.18	16	1682	0.17	1813	0.69	1861	1.54	1880	2.47	4.4	1 - 2 - 8
			20	0.32	23	2092		2304		2383		2415			2 - 4 - 11
			25	0.50	28	2449		2750		2865		2912			2 - 5 - 14
			30	0.71	32	2761		3157		3313		3377			4 - 8 - 16
	M23	4	28	0.18	20	2486		2769		2875		2919		3 - 7 - 15	
			36	0.29	26	2940		3355		3518		3584		5 - 10 - 17	
			44	0.44	31	3325		3879		4103		4195		8 - 12 - 19	
			52	0.61	35	3657		4355		4642		4763		9 - 14 - 21	
	M31	6" oval	50	0.17	15	3308		3835		4046		4132		9 - 14 - 20	
			70	0.34	22	3993		4825		5174		5322		13 - 17 - 24	
			90	0.56	28	4515		5647		6142		6355		16 - 19 - 27	
			110	0.84	32	4925		6340		6982		7265		17 - 21 - 30	



Note: Reference page U91 for operational conditions used for performance notes

CBAW / 2-PIPE COOLING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Sensible Cooling (Btu/h)								Induction ratio	Throw ft.			
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		2.0 GPM		3.0 GPM		4.0 GPM						
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL					
3	M17	4	8	0.27	15	432	0.40	0.40	454	1.50	1.50	461	3.30	3.30	5.40	4.4	1 - 2 - 6	
			10	0.42	19	516			548			559					564	1 - 2 - 8
			12	0.61	23	593			637			652					658	2 - 4 - 9
			14	0.83	27	665			720			741					749	2 - 5 - 11
	M23	4	14	0.23	16	617			660			676				682	2 - 5 - 11	
			18	0.38	22	743			807			831				841	4 - 7 - 12	
			22	0.57	27	853			941			975				989	5 - 8 - 13	
			26	0.80	31	951			1064			1108				1126	7 - 10 - 15	
	M31	4	24	0.18	19	821			899			928				941	6 - 9 - 14	
			32	0.32	26	992			1112			1159				1179	8 - 12 - 16	
			40	0.51	31	1137			1300			1366				1394	10 - 13 - 18	
			48	0.71	25	1260			1467			1552				1589	12 - 14 - 20	
4	M17	4	10	0.20	15	536	0.50	0.50	566	1.90	1.90	577	4.30	4.30	7.00	4.4	1 - 2 - 6	
			13	0.35	20	660			708			725					732	1 - 3 - 9
			16	0.52	24	771			839			864					874	2 - 4 - 11
			19	0.74	28	872			961			995					1008	3 - 6 - 13
	M23	4	18	0.19	17	783			846			869				879	2 - 5 - 12	
			24	0.33	24	961			1061			1099				1115	4 - 8 - 14	
			30	0.52	29	1115			1256			1311				1333	6 - 10 - 16	
			36	0.74	33	1249			1431			1504				1534	8 - 12 - 17	
	M31	4	35	0.21	23	1124			1263			1316				1338	8 - 12 - 17	
			45	0.35	29	1314			1512			1591				1625	10 - 14 - 19	
			55	0.52	34	1473			1731			1838				1883	12 - 15 - 21	
			65	0.69	27	1608			1927			2062				2120	13 - 16 - 23	
5	M17	4	12	0.17	15	636	0.60	0.60	676	2.40	2.40	692	5.30	5.30	8.50	4.4	1 - 2 - 7	
			16	0.31	20	797			863			889					898	1 - 3 - 10
			20	0.48	26	939			1035			1071					1086	2 - 5 - 12
			24	0.69	30	1065			1192			1242					1262	3 - 7 - 14
	M23	4	24	0.20	20	999			1099			1137				1152	3 - 7 - 14	
			30	0.31	25	1163			1306			1361				1383	5 - 9 - 16	
			36	0.44	29	1308			1495			1569				1599	7 - 11 - 17	
			42	0.60	33	1436			1668			1762				1801	8 - 13 - 19	
	M31	6" oval	40	0.16	15	1280			1451			1519				1546	8 - 12 - 18	
			55	0.31	19	1551			1820			1929				1975	11 - 15 - 21	
			70	0.50	25	1766			2133			2288				2354	14 - 17 - 24	
			85	0.74	30	1941			2404			2605				2693	15 - 19 - 27	
6	M17	4	15	0.18	16	775	0.70	0.70	835	2.80	2.80	858	6.30	6.30	10.00	4.4	1 - 2 - 8	
			20	0.32	23	964			1062			1098					1113	2 - 4 - 11
			25	0.50	28	1128			1267			1320					1342	2 - 5 - 14
			30	0.71	32	1272			1455			1527					1556	4 - 8 - 16
	M23	4	28	0.18	20	1146			1276			1325				1345	3 - 7 - 15	
			36	0.29	26	1355			1546			1621				1652	5 - 10 - 17	
			44	0.44	31	1532			1788			1891				1933	8 - 12 - 19	
			52	0.61	35	1685			2007			2139				2195	9 - 14 - 21	
	M31	6" oval	50	0.17	15	1524			1767			1864				1904	9 - 14 - 20	
			70	0.34	22	1840			2223			2384				2452	13 - 17 - 24	
			90	0.56	28	2080			2602			2830				2928	16 - 19 - 27	
			110	0.84	32	2269			2922			3217				3348	17 - 21 - 30	

Note: Reference page U91 for operational conditions used for performance notes

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PERFORMANCE DATA

CBAW / 2-PIPE HEATING

Nominal Length ft	Nozzle Size	Primary Air			Sound NC	Coil Heating (Btu/h)								Induction ratio	Throw ft.
		Inlet Dia.	Flow Rate	Inlet ΔPS		1.0 GPM		2.0 GPM		3.0 GPM		4.0 GPM			
		Inches	CFM	(in. H2O)		qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL	qTOTAL	ΔCOIL		
3	M17	4	8	0.27	15	1201	0.37	1.49	1260	3.35	1281	5.37	4.4	1 - 2 - 6	
			10	0.42	19	1435			1521		1553			1566	1 - 2 - 8
			12	0.61	23	1648			1768		1812			1828	2 - 4 - 9
			14	0.83	27	1846			2000		2057			2079	2 - 5 - 11
	M23	4	14	0.23	16	1715			1833		1877			1893	2 - 5 - 11
			18	0.38	22	2063			2242		2309			2336	4 - 7 - 12
			22	0.57	27	2371			2614		2708			2746	5 - 8 - 13
			26	0.80	31	2642			2955		3077			3128	7 - 10 - 15
	M31	4	24	0.18	19	2280			2496		2579			2613	6 - 9 - 14
			32	0.32	26	2757			3090		3220			3275	8 - 12 - 16
			40	0.51	31	3159			3612		3795			3872	10 - 13 - 18
			48	0.71	25	3499			4074		4312			4414	12 - 14 - 20
4	M17	4	10	0.20	15	1489	0.48	1.93	1572	4.34	1603	6.96	4.4	1 - 2 - 6	
			13	0.35	20	1833			1966		2015			2034	1 - 3 - 9
			16	0.52	24	2143			2330		2401			2429	2 - 4 - 11
			19	0.74	28	2424			2670		2763			2800	3 - 6 - 13
	M23	4	18	0.19	17	2174			2349		2415		2441	2 - 5 - 12	
			24	0.33	24	2669			2948		3054		3097	4 - 8 - 14	
			30	0.52	29	3099			3489		3641		3703	6 - 10 - 16	
			36	0.74	33	3469			3975		4178		4261	8 - 12 - 17	
	M31	4	35	0.21	23	3123			3507		3656		3718	8 - 12 - 17	
			45	0.35	29	3650			4199		4421		4513	10 - 14 - 19	
			55	0.52	34	4091			4808		5106		5232	12 - 15 - 21	
			65	0.69	27	4467			5352		5728		5889	13 - 16 - 23	
5	M17	4	12	0.17	15	1766	0.59	2.37	1879	5.33	1921	8.54	4.4	1 - 2 - 7	
			16	0.31	20	2213			2398		2468			2495	1 - 3 - 10
			20	0.48	26	2608			2875		2975			3016	2 - 5 - 12
			24	0.69	30	2958			3312		3450			3505	3 - 7 - 14
	M23	4	24	0.20	20	2774			3053		3157		3199	3 - 7 - 14	
			30	0.31	25	3232			3627		3781		3843	5 - 9 - 16	
			36	0.44	29	3633			4152		4357		4442	7 - 11 - 17	
			42	0.60	33	3990			4634		4893		5003	8 - 13 - 19	
	M31	6" oval	40	0.16	15	3556			4031		4219		4295	8 - 12 - 18	
			55	0.31	19	4309			5054		5359		5487	11 - 15 - 21	
			70	0.50	25	4905			5924		6356		6540	14 - 17 - 24	
			85	0.74	30	5391			6677		7237		7481	15 - 19 - 27	
6	M17	4	15	0.18	16	2152	0.69	2.78	2320	6.25	2383	10.03	4.4	1 - 2 - 8	
			20	0.32	23	2678			2949		3050			3091	2 - 4 - 11
			25	0.50	28	3134			3519		3667			3727	2 - 5 - 14
			30	0.71	32	3534			4041		4241			4322	4 - 8 - 16
	M23	4	28	0.18	20	3182			3544		3680		3736	3 - 7 - 15	
			36	0.29	26	3763			4294		4503		4588	5 - 10 - 17	
			44	0.44	31	4255			4966		5252		5370	8 - 12 - 19	
			52	0.61	35	4680			5574		5942		6096	9 - 14 - 21	
	M31	6" oval	50	0.17	15	4234			4909		5179		5289	9 - 14 - 20	
			70	0.34	22	5112			6176		6623		6812	13 - 17 - 24	
			90	0.56	28	5779			7228		7861		8134	16 - 19 - 27	
			110	0.84	32	6304			8116		8937		9299	17 - 21 - 30	



Note: Reference page U91 for operational conditions used for performance notes

NOTES:

1. All performance data based on test performed in accordance with ASHRAE Standard 200-2018.
2. ΔP_s values are measured in inches of water.
3. NC values are based on room absorption of 10 dB. A dash (-) indicates an NC value less than 15.
4. Throw values are based on isothermal supply air and represent throw distances to terminal velocities of 150, 100 and 50 fpm respectively
5. ΔP_{Coil} values are measured in feet of water. ΔP_{Coil} values in shaded cells indicate use of a two circuit coil. All other values represent a single circuit coil.
6. Induction ratio is multiplied by the volume flow rate of primary air to estimate the volume flow rate of room air entrained through the coil.

Cooling performance:

- Cooling capacity listed (qTOTAL) is the total sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air.
- Capacity is based on 18°F ΔT between the induced air and the chilled water supply. Table 1 provides correction factors for other temperature differentials.
- Primary air sensible cooling contribution can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{ROOM} - T_{PA})$$

- Primary air latent cooling can be calculated by the following equation:

$$q_{LATENT} = 0.69 \times CFM_{PA} \times (W_{ROOM} - W_{PA})$$

where W_{ROOM} and W_{PA} are the humidity ratio of the room and primary air respectively expressed in Grains of moisture per pound dry air

TABLE 4: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING CHILLED WATER

Actual ΔT	10	12	14	16	18	20	22	24
Multiply Table Value by:	0.56	0.67	0.78	0.89	1.00	1.11	1.22	1.33

Heating performance:

- Heating capacity listed (qTOTAL) is the sensible heat removal by the beam's integral coil. It does not include any contribution or offset by the primary air
- Capacity is based on 50°F ΔT between the induced air and the chilled water supply. Table 2 provides correction factors for other temperature differentials.
- Primary air sensible heating offset (or contribution) can be calculated by the following equation:

$$q_{SENSPA} = 1.085 \times CFM_{PA} \times (T_{PA} - T_{ROOM})$$

if the primary air temperature is lower than that of the room, it will offset the coil's heating

if the primary air temperature is higher than that of the room, it will contribute to the coil's heating

TABLE 2: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR AND ENTERING CHILLED WATER

Actual ΔT	20	30	40	50	60	70	80	90	100	110	120
Multiply Table Value by:	0.40	0.60	0.80	1.00	1.20	1.40	1.60	1.80	2.00	2.20	2.40

Legend:

ΔP_s = Unit Inlet Pressure [in wg]

q_{SENSPA} = Sensible Capacity, Primary Air [Btu/h]

T_{ROOM} = Temperature Room Air [°F]

qCoil = Sensible Capacity, Coil [Btu/h]

CFM_{PA} = Air Flowrate, Primary Air [CFM]

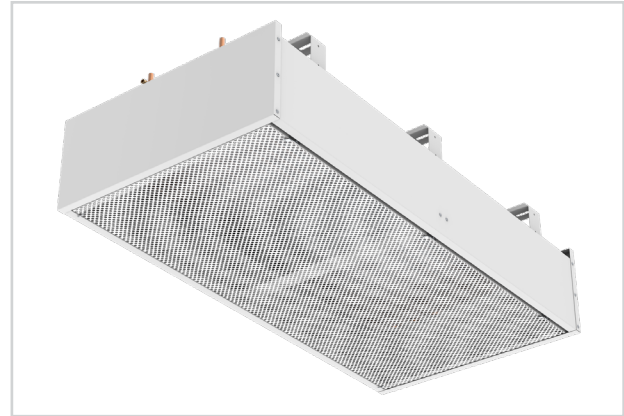
q_{SENSPA} = Latent Capacity, Primary Air [Btu/h]

$\Delta Coil$ = Water coil pressure drop [ft wg]

T_{PA} = Temperature Primary Air [°F]

CBPE

- Provides comfortable, effective sensible cooling to the space
- Ultra quiet, natural convection driven operation
- Perforated or Linear Bar Grille options for exposed models
- Exposed, recessed or concealed installation
- Quick and simple installation
- Available in nominal lengths up to 10 feet
- ½" Sweat or ½" MNPT coil connections



CBPE



energy solutions



office spaces



universities



k-12 education



See website for Specifications

MODELS:

CBPE / Exposed linear passive chilled beam

FINISHES:

Standard Finish - White (WHT)

Optional Finish - Black (BLK)

OVERVIEW

Comfortable, effective, ultra-quiet sensible cooling technology

Passive chilled beams are primarily used to provide sensible cooling in perimeter zones and comfortable sensible cooling within interior zones. The primary mode of heat transfer is by natural convection, with a percentage of heat transfer transmitted through radiation. During cooling, warm room air rises to the ceiling area; cool air around the coil sinks down to the occupied area as a result of the higher density. As the cool air descends in to the space, more warm air is drawn over the coil creating a convective current that drives the system.

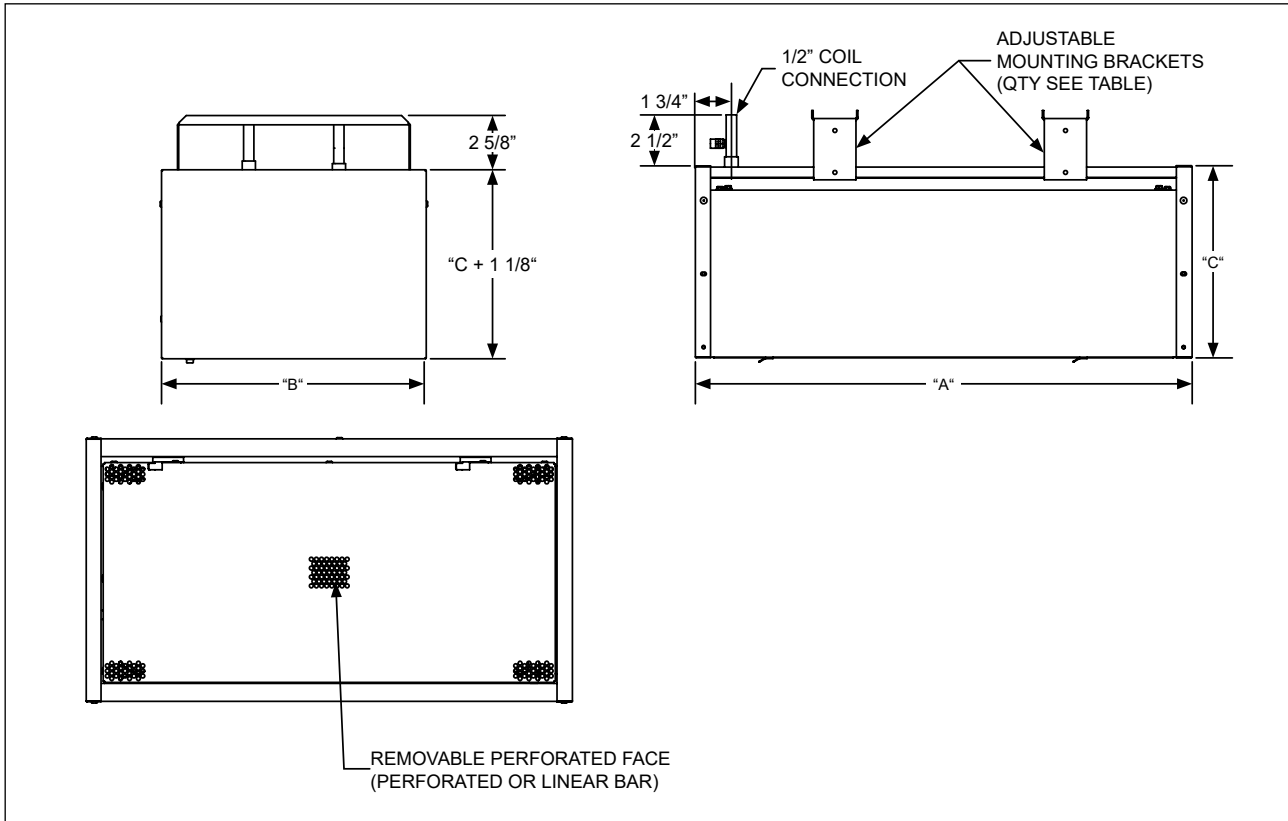
The airflow pattern generated from a passive beam is unidirectional with direct downward projection from the bottom of the beam. As the thermal buoyancy of the cool air drives the airflow down into space it will begin to mix with ambient room air and diffuse throughout the space. To maximize occupant comfort with passive beam systems, stationary or seated occupants should not be positioned directly under a beam. Passive beams should be installed in aisles, walkways or corridors, or at least 15 feet above the occupied space to prevent instances of occupant discomfort.

When using passive chilled beams, ventilation and latent cooling loads are addressed by a separate primary air system. Primary air systems could be traditional mixed air distribution, underfloor air distribution or displacement ventilation systems. As the primary air system is not used to address the entire cooling load the total system fan energy is reduced improving overall energy efficiency of the building. Applications with low latent cooling loads could use 100 percent outdoor air allowing for use of a dedicated outdoor air system with energy recovery further reducing total system energy consumption.

CBPE

The CBPE is ideal for exposed installations or can be integrated into lay-in ceiling systems for concealed installations. For applications with low ceilings or limited ceiling plenum height the low profile design excels at satisfying sensible cooling.

CBPE UNIT DIMENSIONS



Nominal Unit Length (ft)	'A' (IN)
2	23 ³ / ₄
3	35 ³ / ₄
4	47 ³ / ₄
5	59 ³ / ₄
6	71 ³ / ₄
7	83 ³ / ₄
8	95 ³ / ₄
9	107 ³ / ₄
10	119 ³ / ₄

Nominal Unit Width (IN)	'B' (IN)
13	12 ³ / ₄
17	16 ³ / ₄
18	17 ³ / ₄
22	21 ³ / ₄
24	23 ³ / ₄

Nominal Unit Height (IN)	'C' (IN)
8	8 ⁷ / ₈
10	10 ⁷ / ₈
12	12 ⁷ / ₈



CBPE / CBPR SENSIBLE COOLING CAPACITY

		Chilled Water Flow Rate, GPM											
Nominal Length ft	Nominal Width in	0.75		1.0		1.25		1.5		1.75		2.00	
		Q_{SENS}	ΔP_W	Q_{SENS}	ΔP_W	Q_{SENS}	ΔP_W	Q_{SENS}	ΔP_W	Q_{SENS}	ΔP_W	Q_{SENS}	ΔP_W
		Btu/h	ft wg	Btu/h	ft wg	Btu/h	ft wg	Btu/h	ft wg	Btu/h	ft wg	Btu/h	ft wg
4	13	637	0.33	691	0.75	733	1.17	765	1.62	785	2.16	795	2.69
	18	859	0.46	932	1.06	989	1.64	1,032	2.26	1,060	3.02	1,073	3.77
	24	1,163	0.60	1,212	1.36	1,261	2.11	1,310	2.91	1,359	3.88	1,408	4.84
6	13	955	0.45	1,036	1.05	1,100	1.63	1,147	2.24	1,178	2.97	1,193	3.70
	18	1,289	0.63	1,398	1.46	1,484	2.28	1,548	3.13	1,590	4.16	1,610	5.18
	24	1,745	0.81	1,818	1.88	1,892	2.93	1,964	4.02	2,038	5.34	2,111	6.66
8	13	1,273	0.57	1,381	1.34	1,467	2.08	1,529	2.85	1,571	3.78	1,591	4.71
	18	1,719	0.79	1,864	1.87	1,979	2.91	2,064	4.00	2,120	5.30	2,147	6.59
	24	2,326	1.02	2,424	2.41	2,522	3.75	2,619	5.14	2,717	6.81	2,815	8.47
10	13	1,592	0.68	1,727	1.63	1,833	2.54	1,912	3.47	1,963	4.59	1,988	5.71
	18	2,148	0.96	2,330	2.28	2,473	3.55	2,580	4.86	2,650	6.43	2,683	8.00
	24	2,908	1.23	3,030	2.94	3,153	4.56	3,274	6.25	3,396	8.27	3,519	10.28

Performance based on:

1. Unit height of 10 inches. Correction factors for other unit heights are shown in table 1 below.
2. Distance (Y) between top of beam and horizontal surface equal to 30% of coil width (W). For other values of Y/W see table 2 below.
3. Free area for room air to enter ceiling cavity equal to free area of beam discharge into space.
4. Based on an 18°F ΔT between entering air and entering chilled water. Correction factors for other ΔT values are shown in table 4 below.

Legend:

Q_{SENS} - Sensible Capacity, Coil [Btu/h]
 ΔP_W - Water coil pressure drop [ft wg]

TABLE 2: CORRECTION FOR DISTANCE BELOW STRUCTURE VERSUS UNIT WIDTH (Y/W)

Y/W	Multiply Table Value by:
0.10	0.66
0.20	0.92
0.30	1.00
0.40	1.03
0.50	1.04

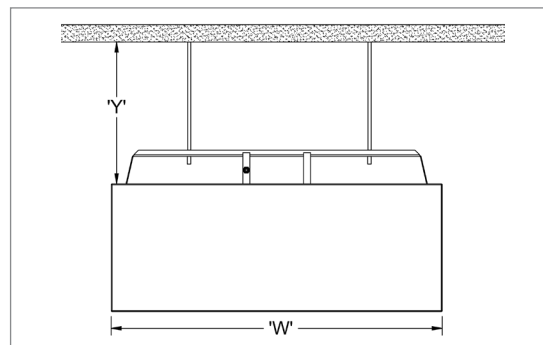


TABLE 1: CORRECTION FOR UNIT HEIGHT

Unit height	Multiply Table Value by:
8	0.95
10	1.00
12	1.05

TABLE 3: CORRECTION FOR (ΔT) BETWEEN ENTERING AIR* AND ENTERING CHILLED WATER

Actual ΔT	10	12	14	16	18	20	22	24
Multiply Table Value by:	0.56	0.67	0.78	0.89	1.00	1.11	1.22	1.33

*Note: Entering air temperature is typically 2-3°F above room temperature for exposed and standard recessed installations. When beams are installed above a adjacent to the perimeter glazing, entering air temperature is typically 5 to 7°F above that of the room.



Icons

chilled beams



supplies both heating and cooling from one air device

dual-function



contributes toward energy savings by reducing operating costs of air distribution devices

energy solutions



can be used in open ceiling environments

open ceiling



for use in retrofitting older products into modern designs & systems

retrofit



Can be used in office environments such as: open-plan workstations, private offices, meeting rooms, and collaborative spaces.

office spaces



ideally suited for occupant spaces on university and college campuses

universities



excellent air distribution device for schools and other educational facilities

k-12 education



can be used in healthcare facility common areas such as: nurse's stations, patient rooms and waiting rooms

healthcare



excellent air distribution device for hotels, motels or any similar commercial building application

hotels / motels



can be used in laboratory environments such as: research labs, testing facilities, clean rooms, and controlled environments.

laboratories

