INSTALLATION MANUAL

TVS FAN COIL UNITS VERTICAL HIGH-RISE

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TVS FANCOIL UNITS VERTICAL HIGH RISE

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Safety Symbols

The following symbols are used in this document to alert the reader to areas of potential hazard:



danger indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



warning indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



dantifies a hazard which could lead to damage to the machine, damage to other equipment and or environmental pollution. Usually an instruction will be given, together with a brief explanation.



note is used to highlight additional information which may be helpful to you.

The equipment covered by this manual is designed for safe and reliable operation when installed and operated within its design specification limits. To avoid personal injury or damage to equipment or property while installing or operating this equipment, it is essential that qualified, experienced personnel perform these functions using good judgment and safe practices. See the following cautionary statements.



ELECTRICAL SHOCK HAZARDS

All power must be disconnected prior to installation and serving this equipment. More than one source of power may be present. Disconnect all power sources to avoid electrocution or shock injuries.



MOVING PARTS HAZARDS

Motor and Blower must be disconnected prior to opening access panels. Motors can start automatically, disconnect all power and control circuits prior to servicing to avoid serious crushing or dismemberment injuries.



HOT PARTS HAZARDS

Electric Resistance heating elements must be disconnected prior to servicing. Electric Heaters may start automatically, disconnect all power and control circuits prior to servicing to avoid burns.



Check that the unit assembly and component weights can be safely supported by rigging and lifting equipment.



warning

All assemblies must be adequately secured during lifting and rigging by temporary supports and restraints until equipment is permanently fastened and set in its final location.



All unit temporary and permanent supports must be capable of safely supporting the equipment's weight and any additional live or dead loads that may be encountered. All supports must be designed to meet applicable local codes and ordinances.



All fastening devices must be designed to mechanically lock the assembly in place without the capability of loosening or breaking away due to system operation, vibration, impact or seismic event.



Secure all dampers when servicing damper, actuator or linkages. Dampers may activate automatically, disconnect control circuits or pneumatic control systems to avoid injury.

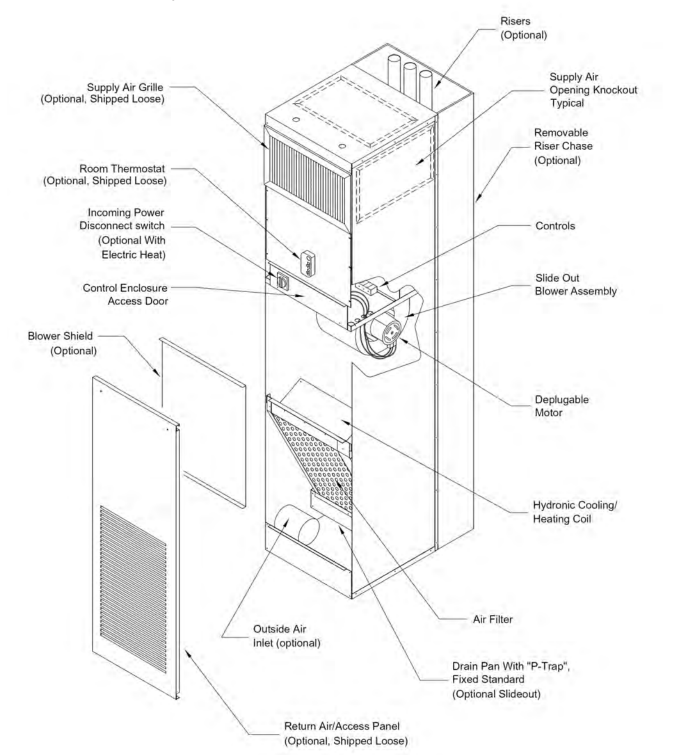


Protect adjacent flammable materials when brazing, Use flame and heat protection barriers where needed. Have fire extinguisher available and ready for immediate use.

TVS FANCOIL UNITS VERTICAL HIGH RISE

RAV Series B Features

See Section 7 for dimensional drawings





PREFACE

Titus fan coils represent a prudent investment which can, with proper installation, operation, and regular maintenance, give trouble-free operation and long service.

Your equipment is initially protected under the manufacturers' standard warranty; however, this warranty is provided under the condition that the steps outlined in this manual for initial inspection, proper installation, regular periodic maintenance, and everyday operation of the equipment be followed in detail. This manual should be fully reviewed in advance of any actual work being done on the equipment. Should any questions arise, please contact your local Sales Representative or the factory BEFORE proceeding.

The equipment covered by this manual is available with a vast variety of options and accessories. Consult the approved unit submittal, order acknowledgment, and other manuals for details on the options and accessories provided with the equipment on each project.

UNPACKING & INSPECTION

All units are carefully inspected at the factory throughout the manufacturing process under a detailed quality assurance program. All factory furnished major components and subassemblies are carefully tested for proper operation and verified to be in full compliance with the customer order and quality assurance documents.

Each unit is then carefully packaged for shipment to avoid damage during normal transport and handling. The equipment must be stored in a dry place in the proper orientation as marked on the packaging.

All shipments are made F.O.B. factory and it is the responsibility of the receiving party to inspect the equipment upon arrival. Any obvious damage to the packaging and/or its contents should be recorded on the bill of lading and a claim should be filed with the freight carrier.

After determining the condition of the unit's exterior, carefully remove each unit from the packaging and inspect for hidden damage. At this time, check to make sure that "ship loose" items such as grilles, decorator panels, and thermostats are accounted for. Any hidden damage should be recorded and immediately reported to the carrier, and a claim filed as before. In the event a claim for shipping damage is filed, the unit, shipping package, and all packing must be retained for physical inspection by the freight carrier. All equipment should be stored in the factory shipping package with internal packing in place until installation. A series of rigorous leak tests are performed on all of the piping installed in this equipment to ensure piping integrity. Because this equipment may be shipped with factory supplied external riser piping, it is necessary for the receiving inspector to carefully inspect this piping for signs of shipping damage. If damage is present, a claim must be filed with the freight carrier. At the time of receipt, the equipment type and arrangement should be verified against the order documents. Should any discrepancy be found, the local Sales Representative should be notified immediately so that the proper action may be instituted. Should any question arise concerning warranty repairs, the factory must be notified BEFORE any corrective action is taken. Where local repairs or alterations can be accomplished, the factory must be fully informed as to the extent and expected cost of those repairs before work is begun. Where factory operations are required, the factory must be contacted for authorization to return equipment and a Return Authorization Number will be issued. Unauthorized return shipments of equipment and shipments not marked with an authorization number will be refused. In addition, the manufacturer will not accept any claims for unauthorized expenses.

SHIP LOOSE ITEMS

Several components are shipped loose for field installation. These may include: thermostat, return air access panel, return air access panel fasteners, discharge grille(s), risers (optional). These parts are shipped loose to offer protection against shipping and job-site damage. Refer to packing slip.

HANDLING & INSTALLATION

While all equipment is designed and fabricated of sturdy construction and may present a rugged appearance, great care must be taken to assure that no force or pressure be applied to the coil, risers, piping or drain stub-outs during handling. Do not use the risers for lifting the unit. Also, depending on the options and accessories, some units could contain delicate components that may be damaged by improper handling. Wherever possible, all units should be maintained in an upright position and handled by the exterior casing, with no impact forces applied that may damage internal components or painted surfaces.

The equipment covered in this manual IS NOT suitable for outdoor installations. The equipment should never be stored or installed where it may be subjected to a hostile environment such as rain, snow, extreme temperatures, or hazardous chemicals.

During and after installation, special care must be taken to prevent foreign material such as paint, plaster, and drywall dust from being deposited in the drain pan, electric heater, motor and blower wheels. Failure to do so may have serious adverse effects on unit operation and in the case of the heater, motor and blower assembly, may result in immediate or premature failure. All manufacturers' warranties are void if foreign material is allowed to be deposited on the heater, motor or blower wheels of any unit. Some units and/or job conditions may require some form of temporary covering during construction.

Condensate pan is internally sloped toward drain connection. Make assurance that unit is level and plumb. Level the unit to insure proper coil operation and condensate drainage. After units are positioned and risers centered in pipe chase, plumb the unit in two directions, using unit casing as a reference. Avoid any interference with wiring, coil, or coil connections, drain pain, and structural components inside the cabinet while using bolts or lag screws to anchor the unit to building. See Fig. 10 for critical penetration areas.

After mounting the unit, it is then ready for the various service connections such as water, drain and electrical. At this time it should be verified that the proper types of service are actually provided to the unit. On those units requiring chilled water and/or hot water, the proper line size and water temperature should be available to the unit. The electrical service to the unit should be compared to the unit nameplate to verify compatibility. The routing and sizing of all piping, and the type and sizing of all wiring and other electrical components such as circuit breakers, disconnect switches, etc. should be determined by the individual job requirements and should not be based on the size and/or type of connection provided on the equipment. All installations should be made in compliance with all governing codes and ordinances. Compliance with all codes is the responsibility of the installing contractor.

COOLING/HEATING MEDIUM CONNECTIONS



Toxic residues and loose particles resulting from manufacturing and field piping techniques such as joint compounds, soldering flux, and metal shavings may be present in the unit and the piping system. Special consideration must be given to system cleanliness when connecting to solar, domestic or potable water systems.

Submittals and Product Catalogs detailing unit operation, controls, and connections should be thoroughly reviewed BEFORE beginning the connection of the various cooling and/or heating mediums to the unit.

All accessory valve packages should be installed as required, and all service valves should be checked for proper operation.

If coil and valve package connections are made with "sweat" or solder joint, care should be taken to assure that no components in the valve package are subjected to a high temperature which may damage seals or other materials. Many two-position electric control valves, depending on valve operation, are provided with a manual-opening lever. This lever should be placed in the "open" position during all soldering or brazing operations. Solder joints with Sil-fos[®], phos-copper, or similar high temperature alloy. Do not use soft solder.

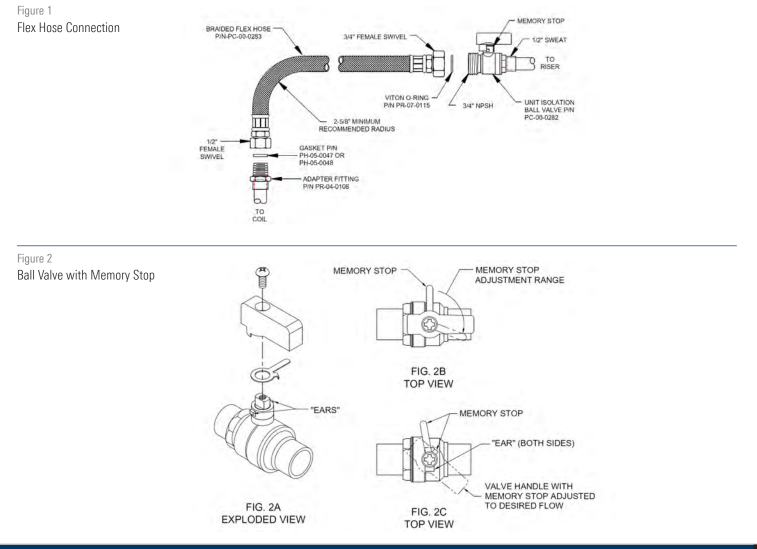


FLEX HOSE

All Vertical High-Rise and Twin Pack Primary & Secondary units use Kevlar reinforced braided stainless steel flexible hoses for all water piping between the coil and the risers or field piping. This factory piping includes two ball valves per coil, with memory stop. These hoses are designed with swivel connections on both ends, and require either a gasket or O-ring for positive sealing. See Fig. 1 and 2 for connection details. These hoses are designed to provide for riser movement due to thermal expansion, and allow for quick, easy coil removal through the use of the swivel connections. During transit, vibration may cause a connection to loosen. Therefore, all threaded connections must be checked during unit installation. Any fitting that is loose must be tightened. The stationary side of any swivel connection must be prevented from twisting during tightening by the use of a "backup" wrench. Pressure test all joints before applying water.



Some hose-to-coil joints are furnished with a removable vulcanized fiber gasket. This gasket (Part No. PH-05-0047) must be replaced each time the joint is broken. Later model units have a hose-to-coil joint with a black EDPM gasket (Part No. PH-05-0048). This gasket is re-useable, but may be replaced should it become damaged and no longer seal.



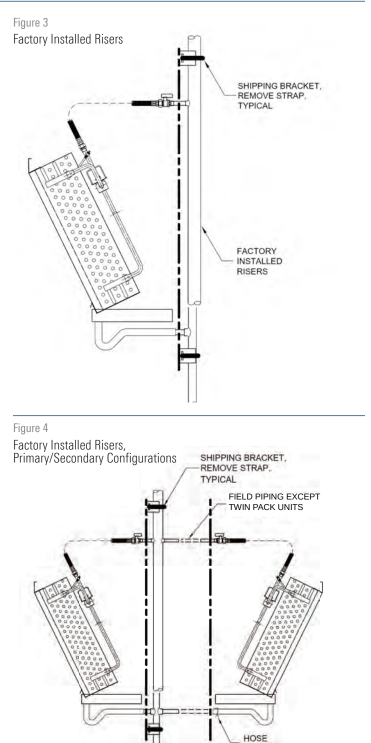
FACTORY INSTALLED RISERS

Units provided with factory installed water and drain risers include fully insulated risers as specified per order. The flex hose and ball valve described above is assembled to the riser and pressure tested at the factory. Each unit is configured for a specific location in the building, and is marked with that location by room number, floor, riser number, or other identification as specified per order.

Units provided with factory installed drain risers are supplied with "full height" drain risers that extend 3" above the top of the unit, and include the standard "swaged" section at the top. Field piping and venting of the drain riser must be furnished and installed by others. Factory installed risers are strapped to the unit for shipment to prevent damage during transit. These shipping straps must be removed at installation to allow movement of the risers to assure proper alignment. See Fig. 3 and 4 for details.



At no time should a unit be lifted, moved, or otherwise handled by the risers.



Primary Unit (Model TVSM) CLAMP

Secondary Unit (Model TVSS)



FACTORY FURNISHED, FIELD INSTALLED RISERS

Units provided with factory furnished, field installed water and drain risers include fully insulated risers as specified per order, which are shipped separately for installation on the job prior to receipt of the units. The ball valve previously described is assembled to the riser and pressure tested at the factory. The risers are packaged as a "kit" for a specific location in the building, and each "kit" is marked with that location by room number, floor, riser number, or other identification as specified per order.

Riser "kits" that include drain risers are supplied with "full height" drain risers that extend 3" above the top of the unit, and include the standard "swaged" section at the top, similar to factory installed riser sets. Field piping and venting of the drain riser must be furnished and installed by others. See Fig. 5 and 6 for details.



Field installed risers MUST be installed with the proper unit connection height and orientation to allow for correct unit installation at a later date. Swage is always oriented up. Refer to unit dimensional drawings.

Figure 5 Factory Furnished,

Field Installed Risers

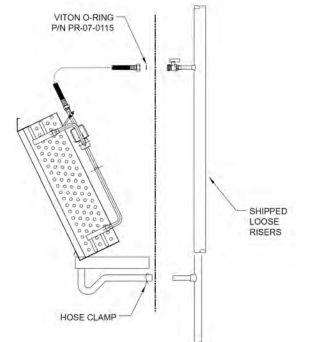
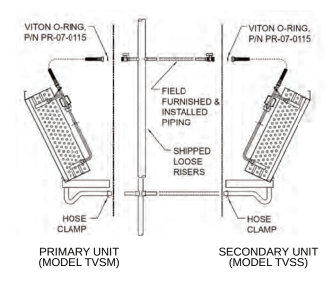


Figure 6 Factory Furnished, Field Installed Risers, Primary/Secondary



FIELD FURNISHED AND INSTALLED PIPING OR RISERS

Units provided for field furnished and installed water and drain piping or risers include the flex hose and ball valve assemblies previously described. These hose and valve assemblies include a stub of copper tube for field connection to the unit piping. The factory hose and valve assemblies are marked by connection type and retracted inside the unit for shipment. Do not braze the pipe stub without opening the ball valve and disconnecting the hose. See Fig. 7 and 8 for details.



Field fabricated/installed piping and risers MUST be installed with the proper unit connection height and orientation to allow for correct unit installation at a later date. Refer to unit dimensional drawings.

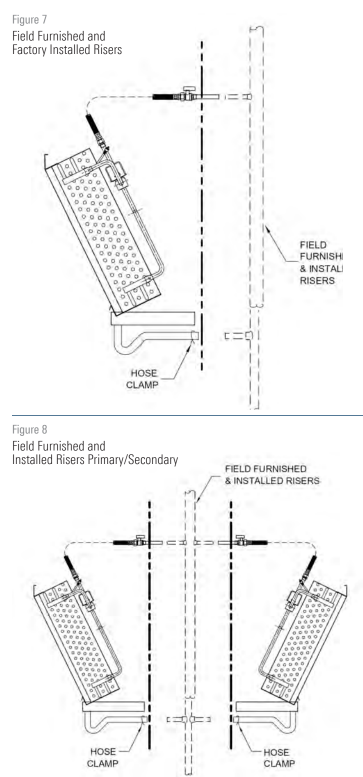
RISER CONNECTION

Do not rigidly attach risers to this equipment. Risers must be free to move with thermal expansion and contraction. Units and risers are designed to accommodate a maximum of 3" (1-1/2" up and 1-1/2" down) total vertical movement. To achieve this range of movement, the risers must be installed according to the conditions outlined below. If the total combined riser expansion will exceed 3", additional expansion compensation, such as loops and expansion joints, or alternate riser anchoring techniques must be field furnished and installed. Factory furnished risers are designed with a "swage" or socket in the top to accommodate 2" of tail piece insertion from the riser above. The riser configuration, when combined with the required length as provided by the customer, is designed to position the riser-to-unit stub out piping at the vertical center of the riser slot in the unit casing. See unit submittal drawings for dimensional details. Due to building construction variations, some risers may require cutting or lengthening to correctly position the riser. Any field modifications are the responsibility of the installer.

After all connections are completed, and prior to insulating and furring-in of any riser or piping connections, the system should be tested for leaks. Since some components are not designed to hold pressure with a gas, hydronic systems should be tested with clear water. Care should be taken to completely drain the system, or otherwise protect it from freezing in cold weather.



Standard unit operating pressure is 300 psig maximum. Field test pressure must not exceed 400 psig maximum. Some optional or special unit piping components may have lower pressure ratings than the standard unit. All valve and piping component pressure ratings must be verified before applying test pressure to the unit.







All water coils and unit piping must be protected from freezing after initial filling with water. Unit coils and piping may still hold enough water to cause damage when exposed to freezing temperatures, even after the system is drained.

In the event that leaking or defective components are discovered, the sales representative must be notified BEFORE any repairs are attempted. All leaks should be repaired before proceeding with installation.

After all risers and piping are installed and pressure tested, all riser joints must have the insulation joint sealed and all other piping must be insulated in compliance with the project specifications. All chilled water risers, piping, and valves must be insulated or located over a drain pan, to prevent damage from condensation. This includes factory and field piping inside the unit cabinet.

The drain should always be connected and piped to an acceptable disposal point. For proper moisture carry-off, the drain piping should be sloped away from the unit at least 1/8" per foot. A drain trap is integral to the unit and is necessary for odor containment. The drain riser and piping must be installed to avoid pinching or kinking the unit drain tube.

Any required piping or riser penetration fire blocking is the responsibility of the installer. All penetrations for piping and risers should be sealed with materials and techniques suitable for all governing codes and ordinances.

DUCTWORK CONNECTIONS

All ductwork and/or supply and return grilles should be installed in accordance with the project plans and specifications. If not included on the unit or furnished from the factory, supply and return grilles should be provided as recommend in the product catalog.

All units must be installed in non-hazardous areas. Zero clearance to combustible materials is allowed. Units provided with outside air for ventilation should have some form of low temperature protection to prevent coil freeze-up. This protection may be any of several methods such as a low temperature thermostat to close the outside air damper or a preheat coil to temper the outside air before it reaches the unit. It is recommended that outside air is pretreated to regulate its temperature and humidity ratio.

It should be noted that none of these methods would adequately protect a coil in the event of power failure. The safest method of freeze protection is to use glycol in the proper percent solution for the coldest expected air temperature. Flexible duct connections should be used on all air handling equipment. All ductwork and insulation should be installed to allow proper access to all components for service and repair such as filters motor/blower assemblies, etc.

DUAL AIR DISCHARGE UNITS

All dual discharge units are provided with a sight and sound baffle in the discharge plenum area (except top discharge units). It is recommended that a discharge grille with a damper be provided in one of the discharge locations to aid in air balancing. Dual discharge units with top discharge must be provided with a field supplied damper in the top discharge duct.

RISER RECONFIGURATION

Vertical High-Rise units are furnished with riser slot "knockouts" in the casing back and both sides. Should it be necessary to relocate risers in the field, the water risers may be disconnected at the swivel joint on the riser isolation valve, and removed from the unit. The drain riser may be removed by moving the drain tube hose clamp and removing the riser tube from the drain hose. The water riser slot "knockouts" may be removed by clipping the "tabs" to separate the inner portion of the knockout. See Fig. 9 for details. After opening the riser slot, make a vertical slit in the cabinet insulation with a sharp utility knife. This slit must be centered left to right, and full height in the slot. The water riser may now be re-installed at the desired location by inserting the valve through the new opening. Insert the valve through the opening with care to avoid damage to the cabinet insulation. Make sure that the swivel joint 0-ring is undamaged, and re-attach the hose to the valve with the 0-ring in place. Replacement 0-rings (Part No. PR-07-0115) may be ordered through the parts department.

After relocating all the risers, pressure test the joints to assure system integrity. The drain riser slot is already present on the back, left and right sides. To install the drain riser, insert the riser tube into the unit and connect the drain hose using the hose clamp preciously removed. After all the risers have been relocated, inspect the cabinet insulation where the risers were removed, and repair any insulation damage before starting the unit and cover unused openings.

DISCHARGE OPENING RECONFIGURATION

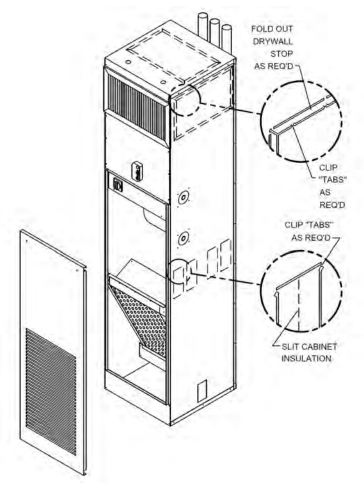
Vertical High-Rise and Twin Pack Primary & Secondary units are furnished with discharge opening "knockouts" in all four sides and the top. Should it be necessary to reconfigure a unit for a different discharge arrangement than originally provided, the new discharge opening may be created by clipping the tabs of the desired opening to remove the inner portion of the "knockout". The side flanges may then be folded out to provide the drywall stops for the opening. See Fig. 9 for details.

After the new opening is created, the cabinet insulation must be trimmed out, and the edges of the insulation should be coated with duct board adhesive or appropriate liner tape to prevent erosion into the air stream.

Any unused discharge openings must have the drywall stops bent back flush with the unit casing. The opening must then be covered with an insulated plate. Any cover plates and insulation must be provided and installed by others.

Relocating a discharge opening on a double discharge unit may require removal or relocation of any factory provided sight and sound baffle. Consult the factory for details on requirements and relocation of sight and sound baffles.







Size 10 and 12 units factory furnished with double discharge do not have discharge "knockouts" to allow field conversion to a single discharge. Consult the factory for details.

The manufacturer assumes no responsibility for undesirable system operation due to improper field design, equipment or component selection, and/or installation of ductwork, grilles, and other related components.



WALL FRAMING

All wall framing is the responsibility of others. The Vertical High-Rise and Twin Pack Primary & Secondary unit casing is designed to be concealed by a finished wall or enclosure that is installed in the field by others. This enclosure may be a framed structure with gypsum board or other material covering as selected by others. Where desired, the gypsum board or paneling may be applied directly to the unit casing. If the direct application method is used, care must be taken when installing the fasteners so as not to damage any internal components. See Fig. 10 for critical penetration areas.

Due to factory manufacturing tolerances and job site construction variations, some unit casing surface conditions may exist that could require additional framing or shimming of the finished wall surface. ALL WORK REQUIRED TO ACHIEVE THE DESIRED FINISHED WALL SURFACE CONDITION IS THE RESPONSIBILITY OF OTHERS.

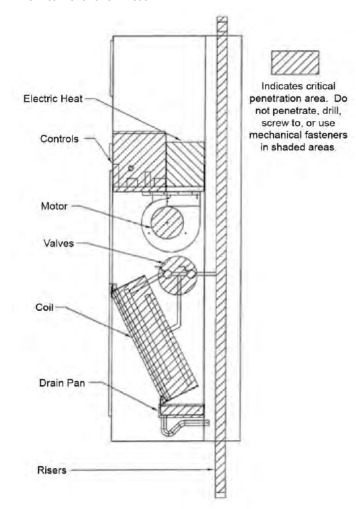
- 1. Attaching fasteners should be no longer than necessary to provide proper grip
- Do not locate fasteners where they could penetrate coils, risers, piping, electrical enclosures or other components
- 3. Do not locate fasteners where they would pose a safety hazard during access or service on any internal components
- Do not locate fasteners where they would impede the access or removal of any internal component
- Verify that all enclosure attachment points are located properly and do not pose any safety hazards or damage any internal components, before bringing the enclosure surface to finished condition (i.e. finish drywall or apply wall covering)

TWIN PACK PRIMARY & SECONDARY UNIT INSTALLATION

(see Section 7 for details)

Twin Pack Primary & Secondary units are shipped as a factory assembled pair and are intended for installation with the space separating the units to be included in the wall between the units. Twin Pack Primary & Secondary units are available with fire rated and non-fire rated construction. Non-fire rated unit pairs may be installed as required to achieve the finished wall configuration desired. Wall framing and drywall application should be accomplished as noted above. Fire rated unit pairs are designed to be installed with the space between the units becoming part of a fire rated wall usually used to separate specific occupancies. These unit pairs must be installed according to the procedure shown on Twin Pack Primary & Secondary Installation Instructions to maintain the fire rating for the unit.





OUTSIDE AIR CONNECTION

The optional 6" diameter round outside air connection is provided with either a round butterfly manual damper, or a rectangular motorized damper assembly, for outside air control. See Fig. 11 for details. Installation of outside air duct connections may require installation of a vapor barrier between the unit and the wall, and may require freeze protection control devices. These components must be supplied and installed by others as required. It is recommended that all outside air be pretreated to regulate its temperature and humidity ratio.

MANUAL OUTSIDE AIR DAMPER

The manual outside air damper may be adjusted by loosening the wing nuts on the top and bottom, and setting the adjustment lever to the required position for the desired amount of outside air. The wing nuts are then tightened to lock the damper in place.

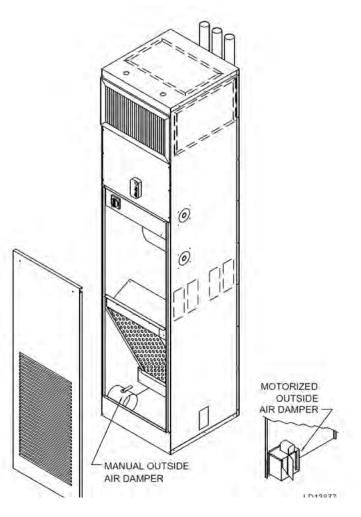
MOTORIZED OUTSIDE AIR DAMPER

The standard motorized outside air damper is factory wired to open the damper when the fan is operating. Other damper operating sequences are available. See individual order documents to verify actual damper operation.

The motorized outside air damper is factory set to drive from full closed to full open. The damper may be adjusted in the field to set the desired amount of outside air by the following steps:

- Loosen the set screw in the damper actuator set collar and turn on all power and set all controls to call for full outside air. This should drive the damper actuator to the "full open" position.
- 2. Manually position the damper blade to achieve the desired amount of outside air
- 3. Tighten the set screw to lock the damper blade to the actuator set collar
- 4. Disconnect power or set controls to de-energize the outside air, and verify that the damper drives to the "closed" position
- 5. Re-energize the outside air and verify that the damper returns to the position set in Step 2

Figure 11 Outside Air Connection





ELECTRICAL CONNECTIONS SHOCK/ELECTRICAL HAZARDS

The unit nameplate lists the unit electrical characteristics such as the required supply voltage, fan and heater amperage, unit minimum circuit ampacity, and maximum overcurrent protective device. The unit wiring diagram shows all unit and field wiring. Since each project is different and each unit on a project may be different, the installer must be familiar with the wiring diagram and nameplate on the unit BEFORE beginning any wiring. Provide for adequately sized fuse, circuit breaker or disconnect means as applicable to meet local and national electrical codes. All electrical connections should be checked for tightness prior to startup.

All components furnished for field installation, by either the factory or the controls contractor should be located and checked for proper function and compatibility. All internal components should be checked for shipping damage and any loose connections should be tightened to minimize problems during startup.

Any devices such as fan speed switches or thermostats that have been furnished from the factory for field installation must be wired in strict accordance with the applicable wiring diagrams. Failure to do so could result in personal injury or damage to components and will void all manufacturers' warranties. Refer to the diagram within unit.

THERMOSTATS

Various types of thermostats are available for this unit. Unit surface mounted thermostats are provided with a drywall mud ring for field mounting. The mud ring may be located on the unit front or either side as appropriate in the field. For remote mounted thermostats, the mud ring should be removed from the unit and reinstalled on the thermostat mounting box, or discarded as necessary. Unit surface mounted thermostats are provided with a plug assembly for easy connection. The plug is polarity specific and connects only in one direction. Remote thermostats must be field wired to unit's wiring diagram.

The fan motor(s) should never be controlled by any wiring or device other than the factory furnished switch or thermostat/switch combination, without factory authorization.

All field wiring should be done in accordance with governing codes and ordinances. Any modification of the unit wiring without factory authorization will result in voiding of all factory warranties and will nullify any agency listings.

The manufacturer assumes no responsibility for any damages and/or injuries resulting from improperly field installed or wired components.

Section 2 – Start-Up

GENERAL

Before beginning any start-up operation, the startup personnel should familiarize themselves with the unit, options and accessories, and control sequence to understand the proper system operation. All personnel should have a good working knowledge of general start-up procedures and have the appropriate start-up and balancing guides available for consultation.

The building must be completely finished including doors, windows, and insulation. All internal walls and doors should be in place and in the normal position. In some cases the interior decorations, curtains and furniture may influence overall system performance by blocking return or supply air openings. The entire building should be as complete as possible before beginning any system balancing. Operation of the unit during construction is not recommended since construction dust will foul filters and coils and can seriously degrade unit performance.

The initial step in any start-up operation should be a final visual inspection. All equipment, ductwork, and piping should be inspected to verify that all systems are complete and properly installed and mounted and that no construction debris or foreign articles such as paper or drink cans are left in the units.

Each unit should be checked for loose wires, free blower wheel operation, and loose or missing access panels or doors. Except as required during start-up and balancing operations, no fan coil units should be operated without all the proper ductwork attached, supply and return grilles in place, and all access doors and panels in place and secure. A clean filter of the proper size and type must also be installed. Failure to do so could result in damage to the equipment or building and furnishings, and/or void all manufacturers' warranties.

COOLING/HEATING SYSTEM

Prior to the water system start-up and balancing, the chilled/hot water systems should be flushed to clean out dirt and debris, which may have collected in the piping during construction. During this procedure, all unit service valves must be in the closed position. This prevents foreign matter from entering the unit and clogging the valves and metering devices. Strainers should be installed in the piping mains to prevent this material from entering the units during normal operation.

During system filling, air venting from the unit is accomplished by the use of the standard manual, or optional automatic, air vent fitting installed on the coil. In the case of the manual air vent fitting, the screw should be turned counterclockwise no more than 1-½ turns to operate the air vent. Automatic air vents may be unscrewed one turn counterclockwise to speed initial venting but should be screwed in for automatic venting after start-up operations



The air vent provided on the unit is not intended to replace the main system air vents and may not release air trapped in other parts of the system. Inspect the entire system for potential air traps and vent those areas independently as required. In addition, some systems may require repeated venting over a period of time to properly eliminate air from the system.



Do not exceed 300 PSIG operating pressure.



Section 2 – Start-Up

AIR SYSTEM BALANCING

All ductwork must be complete and connected, and all grilles, filters, and access doors and panels must be properly installed to establish actual system operating conditions BEFORE beginning air balancing operations.

Each individual unit and associated ductwork is a unique system with its own operating characteristics. For this reason, air balancing is normally done by balance specialists who are familiar with all procedures required to properly establish air distribution and fan system operating conditions.

These procedures should not be attempted by unqualified personnel. Units without ductwork do not require air balancing other than selecting the desired fan speed.

After the proper system operation is established, the actual unit air delivery and the actual fan motor amperage draw for each unit should be recorded in a convenient place for future reference such as the inspection, installation, and start-up check sheet (see Section 4). Contact the sales representative or the factory for additional copies of this sheet.

WATER SYSTEM BALANCING

A complete knowledge of the hydronic system, its components, and controls is essential to proper water system balancing and this procedure should not be attempted by unqualified personnel. The system must be complete and all components must be in operating condition BEFORE beginning water system balancing operations.

Each hydronic system has different operating characteristics depending on the devices and controls in the system. The actual balancing technique may vary from one system to another.

After the proper system operation is established, the appropriate system operating conditions such as various water temperatures and flow rates should be recorded in a convenient place for future reference such as the inspection, installation, and start-up check sheet (see Section 4). Contact the sales representative or the factory for additional copies of this sheet.

Before and during water system balancing, conditions may exist which can result in noticeable water noise or undesired valve operation due to incorrect system pressures. After the entire system is balanced, these conditions will not exist on properly designed systems.

CONTROLS OPERATION

Before proper control operation can be verified all other systems must be in proper operation. The correct water and air temperatures must be present for the control function being tested. Some controls and features are designed not to operate under certain conditions.

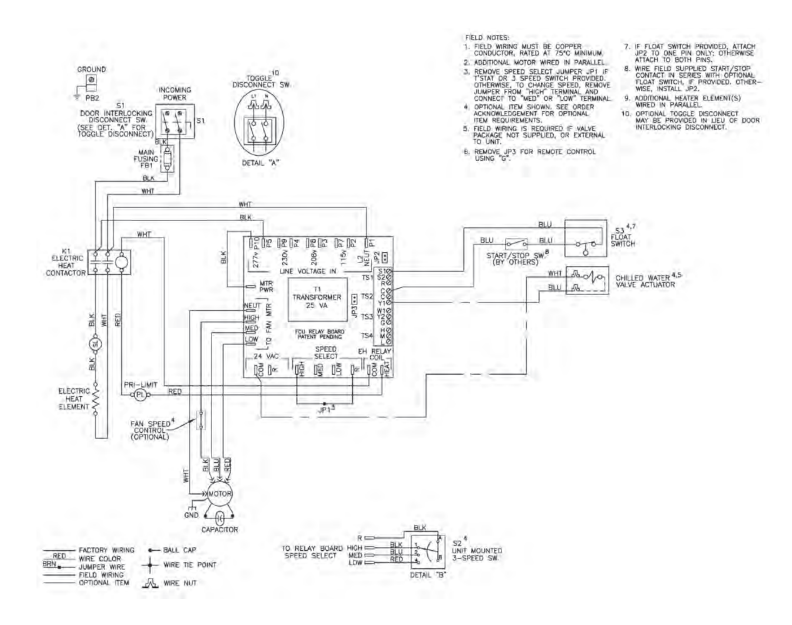
A wide range of controls and electrical options and accessories may be used with the equipment covered in this manual. Consult the approved unit submittals, order acknowledgment, and other manuals for detailed information regarding each individual unit and its controls. Since controls and features may vary from one unit to another, care should be taken to identify the controls to be used on each unit and their proper control sequence. Information provided by component manufacturers regarding installation, operation, and maintenance of their individual controls is available upon request.

TVS FANCOIL UNITS VERTICAL HIGH RISE

Example Wiring Diagrams

Typical 24 VAC Control Drawing

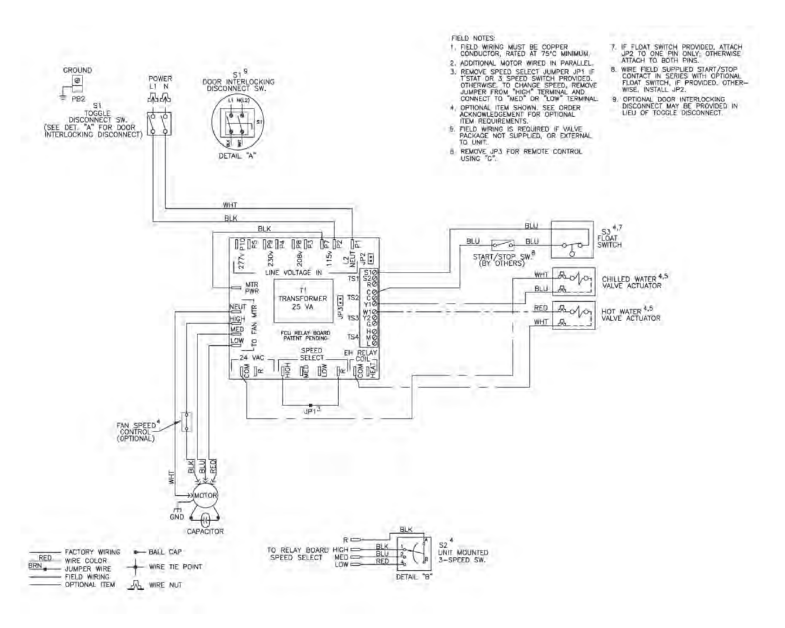
(Refer to unit control enclosure for actual order-specific drawing)





Typical 24 VAC Control Drawing

(Refer to unit control enclosure for actual order-specific drawing)



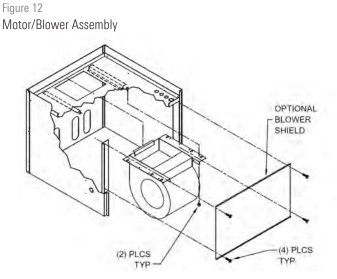
Section 3 - Normal Operation & Periodic Maintenance

GENERAL

Each unit on a job will have its own unique operating environment and conditions that may dictate maintenance schedule for that unit that is different form other equipment on the job. A formal schedule of regular maintenance and an individual unit log should be established and maintained. This will help to achieve the maximum performance and service life of each unit on the job.

Information regarding safety precautions contained in the preface at the beginning of this manual should be followed during any service and maintenance operations.

For more detailed information concerning service operations, consult your sales representative or the factory.



MOTOR /BLOWER ASSEMBLY

The type of fan operation is determined by the control components and their method of wiring, and may vary from unit to unit. Refer to the wiring diagram for each unit for that unit's individual operating characteristics. All motors have internal automatic reset thermal overloads.

Should the assembly require more extensive service, the motor/blower assembly may be removed from the unit to facilitate such operations as motor or blower wheel/housing replacement, etc. The motor/ blower assembly is supplied on a slide-out rail system (see Fig. 12). To remove, loosen the two lock nuts at the rack front and slide the blower assembly out. Disconnect the motor electrical plug to fully remove the assembly from the unit. To reinstall the blower, repeat the removal sequence in reverse order. The rear of the blower must catch on the support bracket supplied.

Dirt and dust should not be allowed to accumulate on the blower wheel or housing. This can result in an unbalanced blower wheel condition that can damage a blower wheel or motor. The wheel and housing may be cleaned periodically using a vacuum cleaner and a brush taking care not to dislodge the factory balancing weights on the blower wheel blades.

COIL

Coils may be cleaned by brushing the entering air face between fins with a soft brush. Brushing should be followed by cleaning with a vacuum cleaner. If a compressed air source is available, the coil may also be cleaned by blowing air through the coil fins from the leaving air face. Vacuuming should again follow this procedure. Units provided with the proper type of air filters, replaced regularly, will still require periodic coil cleaning.

ELECTRIC RESISTANCE HEATER ASSEMBLY

Electric resistance heaters typically require no normal periodic maintenance when unit air filters are changed properly. The two most important operating conditions for an electric heater are proper airflow and proper supply voltage. High supply voltage and/ or poorly distributed or insufficient airflow over the element will result in element overheating. This condition may result in the heater cycling on the high limit thermal cutout. Open coil strip heaters have an automatic reset switch with a backup high limit thermal switch. Automatic reset switches are as the name implies; they reset automatically after the heater has cooled sufficiently. High limit thermal switches must be replaced once the circuit has been broken. The high limit thermal cutout device is a safety device only and is not intended for continuous operation. With proper unit application and operation, the high limit thermal cutout will not deactivate the heater. This device only operates when some problem exists and ANY condition that causes high limit cutout MUST be corrected immediately. High supply voltage also causes excessive amperage draw and may result in tripping of the circuit breaker or blowing of the fuses on the incoming power supply.



Window treatments and drapes must not be positioned in a manner which obstructs the airflow through the return air or discharge grilles.

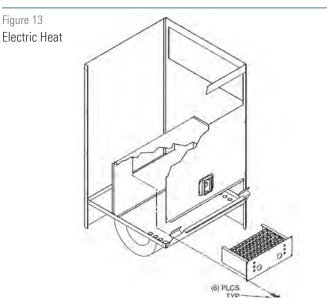
After proper airflow and supply power are assured, regular filter maintenance is important to provide clean air over the heater. Dirt that is allowed to deposit on the heating element will cause hot spots and eventual element burn-through. These hot spots will normally not be enough to trip the thermal high limit and may not be evident until actual heater element failure. Heaters may be serviced through the unit's electrical section (see Fig. 13). To remove heater, disconnect unit power, remove heater connecting wiring and the element mounting screws.



Section 3 - Normal Operation & Periodic Maintenance

ELECTRICAL WIRING & CONTROLS

The electrical operation of each unit is determined by the components and wiring of the unit and may vary from unit to unit. Consult the wiring diagram for the actual type and number of controls provided on each unit. The integrity of all electrical connections should be verified at least twice during the first year of operation. Afterwards, all controls should be inspected regularly for proper operation. Some components may experience erratic operation or failure due to age. Wall thermostats may also become clogged with dust and lint and should be periodically inspected and cleaned to provide reliable operation. When replacing any components such as fuses, contactors, or relays, use only the exact type, size, and voltage component as furnished from the factory. Any deviation without factory authorization could result in personnel injury or damage to the unit and will void all factory warranties. All repair work should be done in such a manner as to maintain the equipment in compliance with governing codes and ordinances or testing agency listings. More specific information regarding the use and operating characteristics of the standard controls offered by this manufacturer is contained in other manuals.



VALVES & PIPING

With the exception of strainers, no formal maintenance is required on the valve package components most commonly used with fan coil units. During normal periodic maintenance, the valve packages may be visually inspected for possible leaks.

Valve packages with strainers should have the strainers cleaned after startup. The strainers may require cleaning several times immediately after startup until the system is thoroughly cleaned and stabilized. After that, a schedule should be determined for regular inspection of the strainers. In the event that a valve or component should need replacement, the same precautions taken during the initial installation to protect the components from excessive heat should observed during replacement.

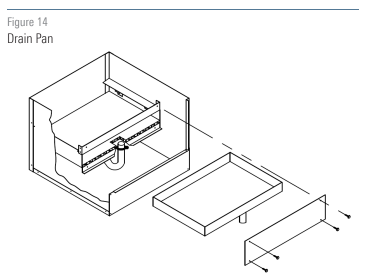
FILTERS, THROWAWAY

The type of throwaway filter most commonly used on fan coil units should be replaced on a regular basis. The time interval between each replacement should be established based on regular inspection of the filter and should be recorded in the log for each unit. Refer to the product catalog for the recommended filter size for each product type and size. If the replacement filters are not purchased from the factory, the filters used should be the same type and size as that furnished from or recommended by the factory. Consult the factory for applications using filter types other than the factory standard or optional product. Dirty filters are the cause of the most common system performance complaints. It is essential that filters be serviced on a regular basis.

DRAIN

The drain should be checked before initial start-up and at the beginning of each cooling season to assure that the drain trap and line are clear. If it is clogged, steps should be taken to clear the debris so that condensate will flow easily.

Periodic checks of the drain should be made during the cooling season to maintain a free flowing condensate. Should the growth of algae and/or bacteria be a concern, consult an air conditioning and refrigeration supply organization familiar with local conditions for chemicals available to control these agents. The drain trap is a flexible rubber hose. It is secured to the drain pan and riser with clamps and is easily removable for service.



TVS FANCOIL UNITS VERTICAL HIGH RISE

Section 4 - Inspection, Installation & Start-Up Checklist

RECEIVING & INSPECTION

- Unit Received Undamaged
- Unit Arrangement/Hand Correct
- Unit Arrangement Correct
- Unit Structural Support Complete & Correct

HANDLING & INSTALLATION

- Unit Mounted Level & Square
- Proper Access Provided for Unit and Accessories
- Proper Electrical Service Provided
- Proper Overcurrent Protection Provided
- Proper Service/Switch Disconnect Provided
- Proper Chilled Water Line Size to Unit
- Proper Hot Water Line to Unit
- All services to Unit in Code Compliance
- All Shipping Screws & Braces Removed

COOLING/HEATING CONNECTIONS

- Protect Protect Valve Package Components from Heat
- Mount Valve Packages
- Connect Field Piping to Unit
- Pressure Test All Piping for Leaks
- Install Drain Line & Traps as Required
- Insulate all Piping as Required

DUCTWORK CONNECTIONS

- Install Ductwork, Fittings & Grilles as Required
- Proper Supply & Return Grille Type & Size Used
- Control Outside Air for Freeze Protection
- Insulate All Ductwork as Required

ELECTRICAL CONNECTIONS

Refer to Unit Wing Diagram
Connect Incoming Power Service or Services
Electrical Service of Correct Voltage or

Ampacity to Support Unit Operating Loads

- All Field Wiring Installed with Code Compliance
- Check All Wiring for Secure Connections

UNIT STARTUP

General Visual Unit & System Inspection
Record Electrical Supply Voltage
Record Ambient Temperature
Close All Unit Isolation Valves
Flush Water Systems
Fill Systems with Water/Refrigerant
Vent Water Systems as Required
All Ductwork & Grilles in Place
All Unit Panels & Filters in Place
Start Fans, Etc.
Check for Overload Condition of All Units
Check All Ductwork & Units for Air Leaks
Balance Air Systems as Required
Record All Final Settings for Future Use
Check Piping & Ductwork for Vibration
Check All Dampers for Proper Operation
Verify Proper Cooling Operation
Verify Proper Heating Operation
Reinstall All Covers & Access Panels



Section 5 – Troubleshooting

Symptom Possible Cause		Corrective Action	
	No power to unit	Apply proper power to unit	
	Improper power to unit	Apply proper power to unit and check for damaged components and/or blown fuses, if furnished	
	Power distribution panel switch or circuit breaker on "OFF" position	Turn power distribution switch or circuit breaker to "ON" position	
	Unit toggle or door interlock disconnect switch in "OFF" position	Turn unit toggle or door interlock disconnect switch to "ON" position	
No Unit Operation	Fan switch or thermostat system switch in "OFF" position	Turn fan switch or thermostat system switch to "ON" position	
	Blown or defective unit main fuse, if furnished	Check for possible defective component or improper wiring, and replace fuse	
	Blown or defective fan motor fuse, if furnished	Check for possible defective component or improper wiring, and replace fuse	
	Defective toggle, door interlock, fan, or thermostat system switch	Momentarily jumper suspected component to simulate closed contacts and achieve unit operation. Replace defective device with known good part.	
	Loose or improper wiring from power distribution and/or remote mounted control devices	Verify all wiring connections and terminations verify proper wiring of all incoming power devices and remote mounted controls	
UNIT Blows main unit or fan motor fuse when power is applied to unit		Using a battery powered continuity tester, check for shorted or grounded components starting at incoming power. Note position of all controls during various component checks. Caution: some voltages have isolated common which may not show a short to chassis ground. Be sure to isolate each control to eliminate faulty reading through a parallel wired component.	
	Fan switch in "OFF" position	Turn fan switch to "ON" position	
	Thermostat system switch in "OFF" position	Turn thermostat system to "ON" position	
	Remote "start/stop" switch in "OFF" position	Turn remote "start/stop" switch to "ON" position	
	Loose or improper wiring from fan switch or thermostat to unity	Verify all wiring connections and terminations, and verify proper wiring of all control devices	
FAN doesn't run with power to unit	Loose or improper wiring from remote "start/stop" switch to unit "start/stop" relay	Verify all wiring connections and terminations, and verify proper wiring of "start/stop" switch	
	Defective fan switch	Momentarily jumper fan switch to each fan speed wire to simulate proper fan switch operation. Replace defective fan switch.	
	Defective "start/stop" relay	Momentarily jumper "start/stop" relay to simulate proper relay operation. Replace defective "start/stop" relay.	
	Defective fan motor	Verify proper fan switch operation and replace defective fan motor	

Section 5 – Troubleshooting

Symptom	Possible Cause	Corrective Action	
	Improper power applied to unit	Apply proper power to unit	
Fan motor hums	Defective motor capacitor	Replace with known good capacitor	
and/or gets hot, but runs at reduced speed	Defective fan motor	Replace defective motor	
or not at all	Blower wheel jammed in housing	Reposition blower wheel for proper alignment in housing, or replace if damaged	
	Foreign object in blower wheel	Remove foreign object and replace blower wheel if damaged	
	Blower wheel dirty	Remove and clean blower wheel taking care not to remove or reposition balance weights	
	Blower wheel bent	Replace blower wheel	
FAN RUNS but vibrates	Blower wheel out of balance	Replace blower wheel	
LAN HON'S DUL VIDIALES	Foreign object in blower wheel	Remove foreign object and replace blower wheel if damaged	
	Loose motor mount screws	Verify proper motor and blower wheel position and tighten motor mount screws. Do not crush mounting grommets.	
	Broken motor mount frame or mounting screws	Replace motor or mounting screws	
Fan runs but blower	Bent blower wheel	Replace blower wheel	
wheel rubs housing	Blower wheel not positioned properly on blower shaft	Check for damage to blower wheel. Reposition blower wheel on motor shaft or replace as required.	
	Incorrect fan speed has been selected	Reselect proper fan speed	
	Dirty air filter	Replace air filter	
Fan runs but air delivery is low	Dirty coil	Clean coil	
	Obstruction in ductwork	Check for improperly positioned balancing or fire dampers. Check for fallen duct liner. Repair as required.	
	Actual E.S.P. higher than design	Check installation for proper supply and/or return grilles, and compliance with plans and specifications	



Section 5 – Troubleshooting

Symptom	Possible Cause	Corrective Action
	No power to electric heat circuit on units with dual point power	Establish power to electric heat circuit
	Loose or improper wiring from thermostat to electric heat contactor	Verify all wiring connections and terminations, and verify proper wiring of thermostat
	Loose or improper wiring of electric heat element	Verify all wiring connections and terminations, and verify proper wiring of electric heat element
	Defective electric heat contactor	With electric heat contactor energized, verify proper voltage on contactor load terminals. Replace as required.
Fan runs but no heating (Electric heat units)	Tripped or defective primary high limit switch	Turn thermostat to lowest set point and allow fan to run 10-15 minutes for limit switch to cool and reset. Then turn thermostat to highest set point and check for proper heating operation. If high limit trips again, check for the following conditions: improper voltage to heater element; obstructed fan or unit outlet reducing airflow over heater element; dirty or defective heater element causing hot spot. If heater does not operate after sufficient time for limit switch to cool, disconnect power and check continuously across primary high limit switch. Replace if defective.
	Tripped secondary high limit switch	Secondary high limit switches are designed to trip only during extreme failure conditions. Contact factory before attempting any corrective action.
	Defective thermostat	Momentarily jumper thermostat contacts to simulate proper operation. Replace thermostat as required.
	Defective electric heat element	Disconnect power and check continuity through heat element. Replace as required.
	Improper aquastat or change over relay operation on units so equipped. (Note: electric heat will not operate when hot water is present at the unit)	Verify proper aquastat position on piping and verify proper aquastat and change over relay operation. Replace as required.



All parts listed are based on standard units. Consult the factory for replacement parts on custom units.

Miscellaneous Components		
PR-21-0001	British White Spray Paint Can (Off White)	
PR-21-0007	British White Touch-up Bottle, 6oz. (Off White)	
PM-07-0059	RB/RA P-Trap PC-01-0031 Drain Pan Float Switch (Models RA)	
PH-02-0052	P-Trap Tension Clips - 2 Required	

	Thermostat Descriptions				
Code	Control type	Change over	system switch	fan switch	Aquastat
T01	2 Pipe Heat or Cool Only	None	None	None	None
T02	2 Pipe Heat/Cool	Auto	None	None	Yes
T03	2 Pipe Heat or Cool Only	None	On/Off	3 Speed	None
T04	2 Pipe Heat/Cool	Manual	Heat/Off/Cool	3 Speed	Yes
T05	2 Pipe Heat/Cool	Auto	On/Off	3 Speed	Yes
T06	2 Pipe Heat/Cool with Aux. Heat	Manual	Heat/Off/Cool	3 Speed	Yes1
T07	2 Pipe Heat/Cool with Aux. Heat	Auto	On/Off	3 Speed	Yes1
T08	2 Pipe Cool with Electric Heat	Auto	On/Off	3 Speed	None
T09	2 Pipe Cool with Electric Heat	Manual	Heat/Off/Cool	3 Speed	None
T10	4 Pipe Heat/Cool	Auto	None	None	None
T11	4 Pipe Heat/Cool	Auto	On/Off	3 Speed	None
T12	4 Pipe Heat/Cool	Manual	Heat/Off/Cool	3 Speed	None

Note: 1. Other devices may be required for 2 Pipe changeover applications.

Thermostat, Wall Mounted ¹		Unit Surface Mount Wiring Harness	
Code	Part Number	Part Number	
T03	PC-01-0003	84-11-0001	
T05	PC-01-0003	84-11-0001	
T06	PC-01-0001	84-11-0001	
T07	PC-01-0000	84-11-0001	
T08	PC-01-0000	84-11-0001	
Т09	PC-01-0001	84-11-0001	
T11	PC-01-0000	84-11-0001	
T12	PC-01-0001	84-11-0001	

Note: 1. Includes Model RA unit surface mount.

Aquastatd		
Part Number	Description	
PC-01-0020	Aquastat, with Mounting Clip, 5/8 inch pipe	



	Filters				
Unit size	Nominal filter size	Throwaway filter part #	Unit size	Nominal filter size	Throwaway filter part #
	MODEL RA (Series A)		MODEL RA (Series B)		
03/04	13.25 x 14 x 1	PM-04-0174	03/04	13.25 x 22.75 x 1	PM-04-0161
06/08	15.25 x 24 x 1	PM-04-0176	06/08	15.25 x 26.75 x 1	PM-04-0162
10/12	19.25 x 29 x 1	PM-04-0178	10/12	20.25 x 30.75 x 1	PM-04-0163

Motorized Outside Air Damper Actuators		
Voltage	LH UNIT (CW)	
24	PC-02-0351	
120	PC-02-0352	
208/230	PC-02-0353	
277	Contact Factory	

TVS Fan Assembly ¹					
Unit Size	Assembly				
03	B74-03-009				
04	B74-04-009				
06	B74-06-009				
08	B74-08-009				
10	B74-10-009				
12	B74-12-009				

- 1. TVS Fan Assembly includes housing, cut off and wheel. Order motor and/or capacitor separately.
- 2. TVS Fan Assembly available as an assembly only
- 3. TVS Fan Assembly is standard fan assembly only

	Fan Coil 3-Speed Motors, Model TVS									
Unit	Series A					Series B				
Size	Motor			Capacitor			Mo	tor	Capacitor	
	HP	Voltage	Part #	Value	Part #	HP	Voltage	Part #	Value	Part #
	1/25	115	PM-02-1272	3uf 370V	PE-12-0499	1/35	115	PM-02-1356	3uf 370V	PE-12-0499
03	1/25	230	PM-02-1273	4uf 370V	PE-12-0500	1/35	230	PM-02-1356	3uf 370V	PE-12-0499
	1/25	27	PM-02-1274	5uf 370V	PE-12-0501	1/35	277	PM-02-1358	3uf 370V	PE-12-0499
	1/20	115	PM-02-1275	5uf 370V	PE-12-0501	1/25	115	PM-02-1359	3uf 370V	PE-12-0499
04	1/20	230	PM-02-1276	4uf 370V	PE-12-0500	1/25	230	PM-02-1360	3uf 370V	PE-12-0499
	1/20	277	PM-02-1277	3uf 370V	PE-12-0499	1/25	277	PM-02-1361	3uf 370V	PE-12-0499
	1/15	115	PM-02-1278	4uf 370V	PE-12-0500	1/15	115	PM-02-1362	4uf 370V	PE-12-0500
06	1/15	230	PM-02-1279	4uf 370V	PE-12-0500	1/15	230	PM-02-1363	4uf 370V	PE-12-0500
	1/15	277	PM-02-1280	4uf 370V	PE-12-0500	1/15	277	PM-02-1364	4uf 370V	PE-12-0500
	1/6	115	PM-02-0026	5uf 370V	PE-12-0501	1/6	115	PM-02-0026	5uf 370V	PE-12-0501
08	1/6	230	PM-02-0030	4uf 370V	PE-12-0500	1/6	230	PM-02-0030	4uf 370V	PE-12-0500
	1/6	277	PM-02-0032	6uf 370V	PE-12-0502	1/6	277	PM-02-0032	6uf 370V	PE-12-0502
	1/5	115	PM-02-1284	5uf 370V	PE-12-0501	1/5	115	PM-02-1284	5uf 370V	PE-12-0501
10	1/5	230	PM-02-1285	5uf 370V	PE-12-0501	1/5	230	PM-02-1285	5uf 370V	PE-12-0501
	1/5	277	PM-02-1286	5uf 370V	PE-12-0501	1/5	277	PM-02-1286	5uf 370V	PE-12-0501
	1/4	115	PM-02-0046	4uf 370V	PE-12-0500	1/4	115	PM-02-0046	4uf 370V	PE-12-0500
12	1/4	230	PM-02-0048	4uf 370V	PE-12-0500	1/4	230	PM-02-0048	4uf 370V	PE-12-0500
	1/4	277	PM-02-0052	4uf 370V	PE-12-0500	1/4	277	PM-02-0052	4uf 370V	PE-12-0500

Water Coil Assemblies, Model TVS (Series A)					
Unit Size	Coil Rows	Part #			
	3 Row Cooling	B74-2009R-DG			
	4 Row Cooling	B74-2006R-DG			
03 / 04	3 Row Cooling/1 Row Heating	B74-2018R-DG			
	3 Row Cooling/2 Row Heating	B74-2015R-DG			
	4 Row Cooling/1 Row Heating	B74-2012R-DG			
	3 Row Cooling	B74-2010R-DG			
	4 Row Cooling	B74-2007R-DG			
06 / 08	3 Row Cooling/1 Row Heating	B74-2019R-DG			
	3 Row Cooling/2 Row Heating	B74-2016R-DG			
	4 Row Cooling/1 Row Heating	B74-2013R-DG			
	3 Row Cooling	B74-2011R-DG			
	4 Row Cooling	B74-2008R-DG			
10 / 12	3 Row Cooling/1 Row Heating	B74-2020R-DG			
	3 Row Cooling/2 Row Heating	B74-2017R-DG			
	4 Row Cooling/1 Row Heating	B74-2013R-DG			

RA Riser-to-Coil Hose Assembly				
Description	Part #			
Hose (Standard)	PC-00-0283			
Adapter Fitting	PR-04-0108			
Gasket	PH-05-0047 or 0048*			
Unit Isolation Ball Valve	PC-00-0282			
Viton O-Ring	PR-07-0115			

- 1. Coils are galvanized casing only, contact Titus sales representative for specials
- 2. High GPM circuiting refers to CW coil only
- 3. All heating coils are in reheat position

	Fan Coil 3-Speed Motors, Model TVS								
unit size	Coil Rows	Sta	ndard Circuiting		High GPM Circuiting				
	Coll Hows	# of Ckts.	Part #	# of Ckts.	Part #	# of Ckts.	Part #		
	3 Row Cooling	1	B74-2109R-DG	2	B74-2124R-DG				
	4 Row Cooling	1	B74-2106R-DG	2	B74-2121R-DG				
03 / 04	3 Row Cooling/1 Row Heating	1	B74-2118R-DG	2	B74-2133R-DG				
	3 Row Cooling/2 Row Heating	1	B74-2115R-DG	2	B74-2130R-DG				
	4 Row Cooling/1 Row Heating	1	B74-2112R-DG	2	B74-2127R-DG				
	3 Row Cooling	2	B74-2110R-DG	3	B74-2125R-DG	4	B74-2136R-DG		
	4 Row Cooling	2	B74-2107R-DG	3	B74-2122R-DG	4	B74-2137R-DG		
06 / 08	3 Row Cooling/1 Row Heating	2	B74-2119R-DG	3	B74-2134R-DG	4	B74-2138R-DG		
	3 Row Cooling/2 Row Heating	2	B74-2116R-DG	3	B74-2131R-DG	4	B74-2139R-DG		
	4 Row Cooling/1 Row Heating	2	B74-2113R-DG	3	B74-2128R-DG	4	B74-2140R-DG		
	3 Row Cooling	3	B74-2111R-DG	4	B74-2126R-DG				
	4 Row Cooling	3	B74-2108R-DG	4	B74-2123R-DG				
10 / 12	3 Row Cooling/1 Row Heating	3	B74-2120R-DG	4	B74-2135R-DG				
	3 Row Cooling/2 Row Heating	3	B74-2117R-DG	4	B74-2132R-DG				
-	4 Row Cooling/1 Row Heating	3	B74-2114R-DG	4	B74-2129R-DG				



Valve package bodies and actuators							
	valve body			valve actuators, standard			
Part #	Vendor #	Description	Part #	Vendor #	Voltage		
PC-00-0243	vt2212	2 Way NC 1/2 Std. Body	PC-00-0249	AG13A000	24 volt		
PC-00-0244	VT3212	3 Way NC 1/2 Std. Body	PC-00-0250	AG13B000	120 volt		
			PC-00-0251	AG13D000	208 volt		
			PC-00-0252	AG13U000	240 volt		
			PC-00-0253	AG13T000	277 volt		

TVS (series A) steel double deflection supply registers					
Unit Size	Nominal Grille Size	Part #			
03 & 04	16 x 6	PM-09-0172			
06 8 08	18 x 8	PM-09-0173			
10 & 12 (Single)	22 x 14	PM-09-0184			
10 & 12 (Double)	22 x 8	PM-090174			
03 & 04 w/0BD1	16 x 6	PM-09-0175			
06 & 08 w/0BD1	18 x 8	PM-09-0176			
10 & 12 w/0BD1	22 x 8	PM-09-0177			

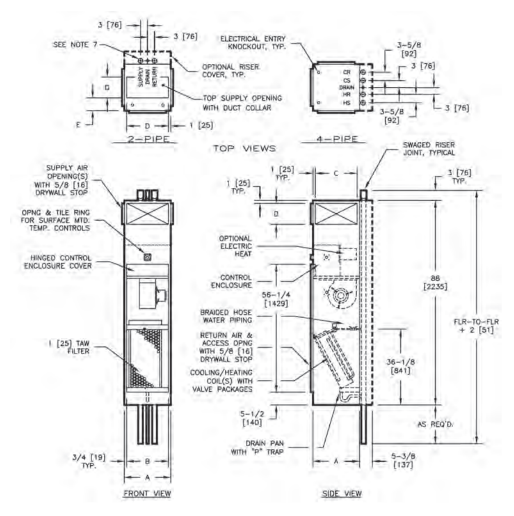
TVS Aluminum double deflection supply registers						
Unit Size	Series A		Series B			
	Nominal Grille Size	Part #	Nominal Grille Size	part #		
03 & 04	16 x 6	PM-09-0166	16 x 8	PM-09-0204		
06 & 08	18 x 8	PM-09-0167	18 x 12	PM-09-0203		
10 & 12 (Single)	22 x 14	PM-09-0183	22 x 14	PM-09-0183		
10 & 12 (Double)	22 x 8	PM-090168	22 x 12	PM-090202		
03 & 04 w/0BD1	16 x 6	PM-09-0169	16 x 8	PM-09-0207		
06 & 08 w/0BD1	18 x 8	PM-09-0170	18 x 12	PM-09-0206		
10 & 12 w/OBD1	22 x 8	PM-09-0171	22 x 12	PM-09-0205		

Notes:

1. Opposed blade dampers (OBD) are used for air balancing purposes on double supply units. Only one may be used per unit and must not be used in any circumstance for single supply registers.

	TVS Aluminum Double deflection supply registers												
	Series A assemblies			Series B assemblies									
Unit Size	Standard	Recessed			Stan	dard			Recessed				
0304	74-0304-088	74-0304-288	Unit			/T	w/ADA Tstat			π	w/ADA Tstat		
0608	74-0608-088	74-0608-288	Size	STD. Panel	anel w/ADA Tstat			w/Tmpr. * Resist Latch /	୫ Tmpr.		w/ADA Tstat	w/Tmpr. Resist Latch	& Tmpr.
1012	74-1012-088	74-1012-288					Resist Latch		15101	Hoolot Eaton	Resist Latch		
	Std. quick open la	tch assy	0304	74-0304-889	74-0304-885	74-0304-890	74-0304-891	74-0304-884	74-0304-886	74-0304-892	74-0304-892		
	PH-02-0010)	0608	74-0608-889	74-0608-885	74-0608-890	74-0608-891	74-0608-884	74-0608-886	74-0608-892	74-0608-892		
T	amper Resistant La	atch Parts	1012	74-1012-889	74-1012-885	74-1012-890	74-1012-891	74-1012-884	74-1012-886	74-1012-892	74-1012-892		
	Shaft	PH-02-0013	0308	74-0308-889	74-0308-885	74-0308-890	74-0308-891	74-0308-884	74-0308-886	74-0308-892	74-0308-892		
Trin	Trim Washer PH-02-0039		0312	74-0312-889	74-0312-885	74-0312-890	74-0312-891	74-0312-884	74-0312-886	74-0312-892	74-0312-892		
Pawl	Assembly	PH-02-0037	0612	74-0612-889	74-0612-885	74-0612-890	74-0612-891	74-0612-884	74-0612-886	74-0612-892	74-0612-892		
Push-	On Retainer	PH-02-0038											





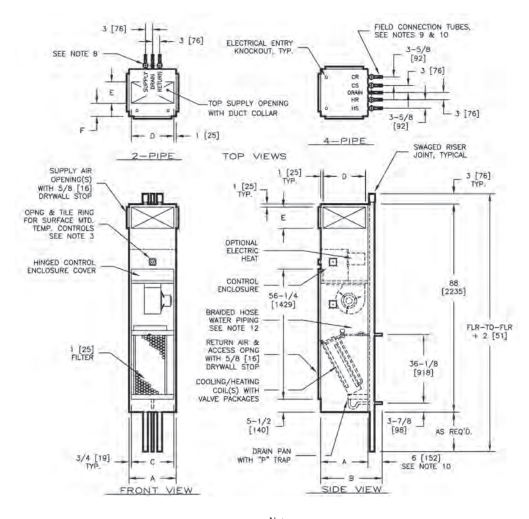
Ν	lotes:
Ν	otes:

- 1. All dimensions are in inches [mm]. Metric values are soft conversion.
- 2. All dimensions are $\pm 1/4$ [6mm]
- Tile ring is installed on front of unit as shown, and may be moved to left or right side of unit in field. Tile ring omitted on units with "ADA" control mounting location.
- 4. Wiring from electrical entry point to control enclosure is furnished and installed by others in field
- Risers available from 3/4 [19mm] to 3 [76mm] diameter with 1/2 [13mm] thick insulation, and 3/4 [19mm] to 2-1/2 [64mm] diameter with 3/4 [19mm] thick insulation.
- 6. Riser length is 120 [3048mm] max. 100 [2540mm] min.
- 7. Back riser location shown. See arrangement drawings for available unit configurations.
- 8. Factory mounted risers shown

TVSR Vertical Stack High-Rise Recessed Fan Coil Unit						
Linit Ciro	٨	В	Single/Dou	F		
Unit Size	А	D	С	D	E	
03 & 04	18 [457]	16 1/2 [419]	16 [406]	8 [203]	6 [152]	
06 & 08	20 [508]	18 1/2 [470]	18 [457]	12 [305]	6 [152]	
10 & 12	24 [610]	22 1/2 [572]	22 [559]	14 [356]	8 [203]	



TVSM – Vertical Stack High-Rise Primary Shipped Seperate Fan Coil Unit

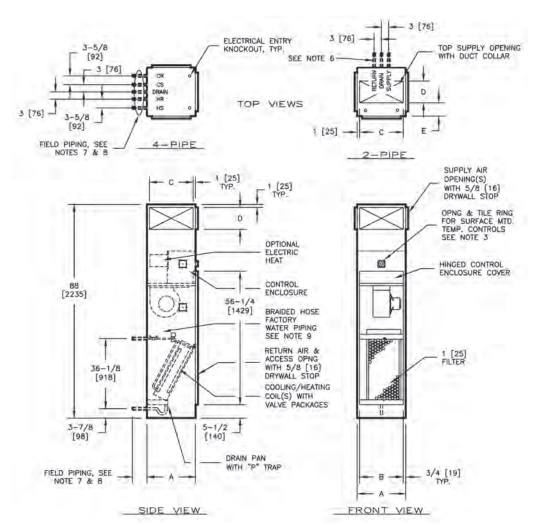


No	tes:	

- 1. All dimensions are in inches [mm]. Metric values are soft conversion.
- 2. All dimensions are $\pm 1/4$ [6mm]
- Tile ring is installed on front of unit as shown, and may be moved to left or right side of unit in field. Tile ring omitted on units with "ADA" control mounting location.
- 4. Wiring from electrical entry point to control enclosure is furnished and installed by others in field
- Risers available from 3/4 [19mm] to 3 [76mm] diameter with 1/2 [13mm] thick insulation, and 3/4 [19mm] to 2-1/2 [64mm] diameter with 3/4 [19mm] thick insulation.
- 6. Riser length is 120 [3048mm] max. 100 [2540mm] min.
- 7. Back riser location shown. See arrangement drawings for available unit configurations.
- 8. Factory mounted risers shown

TVSM Vertical Stack High-Rise Primary Fan Coil Unit									
Unit Size			Single/Dou	F					
Unit Size	A	В	С	D	E				
03 & 04	18 [457]	16 1/2 [419]	16 [406]	8 [203]	6 [152]				
06 & 08	20 [508]	18 1/2 [470] 18 [457]		12 [305]	6 [152]				
10 & 12	24 [610]	22 1/2 [572]	22 [559]	14 [356]	8 [203]				

TVRS – Vertical Stack High-Rise Secondary Shipped Seperate Fan Coil Unit

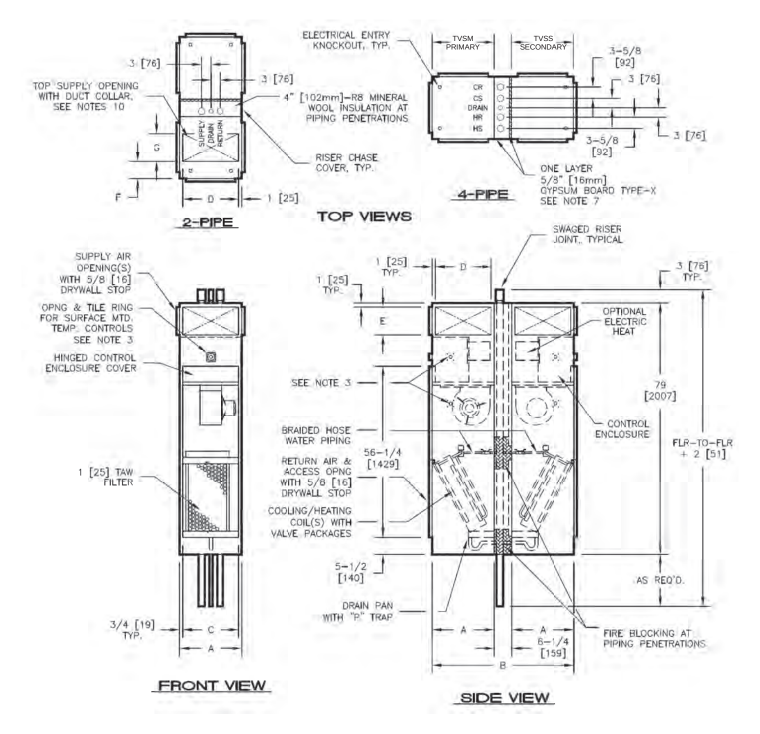


TVSS Vertical Stack High-Rise Primary Fan Coil Unit									
Unit Size	А	В	Single	supply	F				
UTIIL SIZE	A	D	С	D	E				
03 & 04	18 [457]	16 1/2 [419]	16 [406]	8 [203]	6 [152]				
06 80 8	20 [508]	18 1/2 [470]	18 [457]	12 [305]	6 [152]				
10 &1 2	24 [610]	22 1/2 572]	22 559]	14 [356]	8 [203]				

- 1. All dimensions are in inches [mm]. Metric values are soft conversion.
- 2. All dimensions are $\pm 1/4$ [6mm]
- Tile ring is installed on front of unit as shown, and may be moved to left or right side of unit in field. Tile ring omitted on units with "ADA" control mounting location.
- 4. Wiring from electrical entry point to control enclosure is furnished and installed by others in field
- Risers available from 3/4 [19mm] to 3 [76mm] diameter with 1/2 [13mm] thick insulation, and 3/4 [19mm] to 2-1/2 [64mm] diameter with 3/4 [19mm] thick insulation.
- 6. Riser length is 120 [3048mm] max. 100 [2540mm] min.
- 7. Back riser location shown. See arrangement drawings for available unit configurations.
- 8. Factory mounted risers shown



TVSM/TVSS – Vertical Stack High-Rise Twin Pack Coil Unit



TVSM/TVSS – Vertical Stack High-Rise Twin Pack Fan Coil Unit

			٦	/SM/TVSS unit cabine	t dimensions				
TVCM	T1 (00					Supply Air			
TVSM (Primary)	TVSS (Secondary)	А	В	С	D	Single /Double	Тор		
((000011001))					E	F	G	
		18	42 1/4	16 1/2	16	8	6	8	
03 & 04	03 & 04	[457]	[1073]	[419]	[406]	[203]	[152]	[203]	
03 & 04	06 & 08	20	46 1/4	18 1/2	18	12	6	12	
00 0 04		[508]	[1175]	[470]	[457]	[305]	[152]	[305]	
	10 & 12	24	54 1/4	22 1/2	22	14	8	14	
03 & 04		[610]	[1378]	[572]	[559]	[356]	[203]	[356]	
		1j					L J		
06 & 08	03 & 04	20	46 1/4	18 1/2	18	12	6	12	
		20 [509]	40 1/4	10 1/2	[/67]	12	0	12	

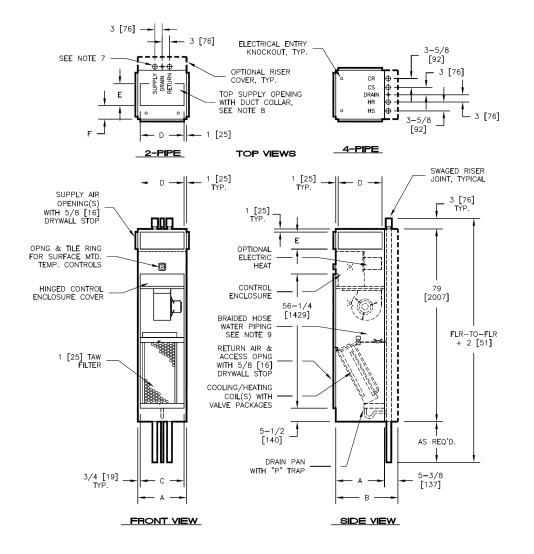
_ L			20	40 17 4	10 1/2	10	12	0	12
	06 & 08	06 & 08	[508]	[1175]	[470]	[457]	[305]	[152]	[305]
	06 & 08	10 & 12	24 [610]	54 1/4 [1378]	22 1/2 [572]	22 [559]	14 [356]	8 [203]	14 [356]
	1በ	በ3 ፁ በለ							

10 & 12	03 & 04							
10 & 12	06 & 08	24 [610]	54 1/4 [1378]	22 1/2 [572]	22 [559]	14 [356]	8 [203]	14 [356]
10 & 12	10 & 12							

- 1. All dimensions are in inches [mm]. Metric values are soft conversion.
- 2. All dimensions are $\pm 1/4$ [6mm]
- 3. Thermostat mounting Tile ring is installed on front of unit as shown, and may be moved to left or right side of unit in field.
- 4. Wiring from electrical entry point to control enclosure is furnished and installed by others in field
- 5. Risers available from 3/4 [19mm] to 3 [76mm] diameter with 1/2 [13mm] thick insulation, and 3/4 [19mm] to 2-1/2 [64mm] diameter with 3/4 [19mm] thick insulation.
- 6. Riser length is 120 [3048mm] max. 100 [2540mm] min
- 7. Back riser location shown. See arrangement drawings for available unit configurations.
- 8. Factory mounted risers shown



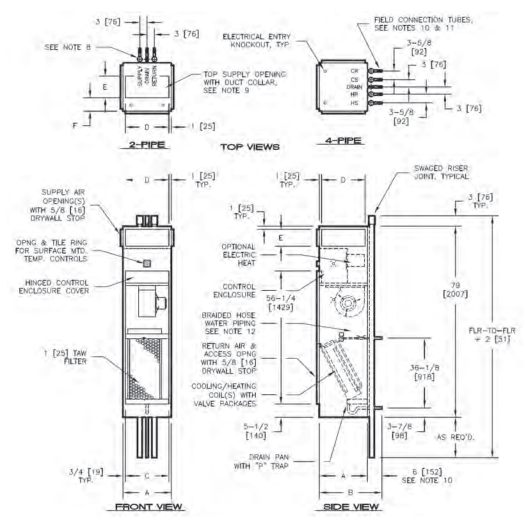
TVSR – Vertical Stack High-Rise 79" Recessed Fan Coil Unit



- 1. All dimensions are in inches [mm]. Metric values are soft conversion.
- 2. All dimensions are $\pm 1/4$ [6mm]
- Tile ring is installed on front of unit as shown, and may be moved to left or right side of unit in field. Tile ring omitted on units with "ADA" control mounting location.
- Wiring from electrical entry point to control enclosure is furnished and installed by others in field
- Risers available from 3/4 [19mm] to 3 [76mm] diameter with 1/2 [13mm] thick insulation, and 3/4 [19mm] to 2-1/2 [64mm] diameter with 3/4 [19mm] thick insulation.
- 6. Riser length is 120 [3048mm] max. 100 [2540mm] min.
- Back riser location shown. See arrangement drawings for available unit configurations.
- 8. Single supply size 10 and 12 available in top discharge only
- 9. Factory mounted risers shown

Unit Size	А	A B	С	Single Supply		Double Supply		Top Supply		
UTIIL SIZE				D	E	D	E	D	E	F
03 & 04	18 [457]	23 3/8 [594]	16 1/2 [419]	16 [406]	8 [203]	16 [406]	8 [203]	16 [406]	8 [203]	6 [152]
06 & 08	20 [508]	25 3/8 [645]	18 1/2 [470]	18 [457]	18 [457]	18 [457]	8 [203]	18 [457]	12 [305]	6 [152]
10 & 12	24 [610]	29 3/8 [746]	22 1/2 [572]	[]	[]	22 [559]	8 [203]	22 [559]	12 [305]	8 [203]

TVSR - Vertical Concealed High-Rise 79" Primary Shipped Seperate Fan Coil Unit



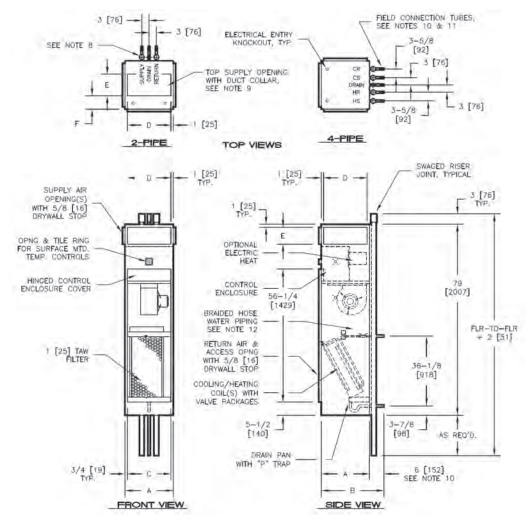
- 1. All dimensions are in inches [mm]. Metric values are soft conversion.
- 2. All dimensions are $\pm 1/4$ [6mm]
- Tile ring is installed on front of unit as shown, and may be moved to left or right side of unit in field. Tile ring omitted on units with "ADA" control mounting location.
- Wiring from electrical entry point to control enclosure is furnished and installed by others in field
- Risers available from 3/4 [19mm] to 3 [76mm] diameter with 1/2 [13mm] thick insulation, and 3/4 [19mm] to 2-1/2 [64mm] diameter with 3/4 [19mm] thick insulation.
- All piping and insulation between Primary and Secondary units is furnished and installed in the field by others.
- 7. Riser length is 120 [3048mm] max. 100 [2540mm] min.
- Back riser location shown. See arrangement drawings for available unit configurations.
- 9. Single supply size 10 and 12 available in top discharge only
- Secondary unit stubout dimension is approximate and varies with riser diameter. Stubout extends approximately 4 from riser tube.
- Water piping connections are 5/8 [16mm] 0.D. and drain connection is 7/8 [22mm] 0.D.
- 12. Factory mounted risers shown

Unit Size	А	В	С	single supply		double supply		top supply		
Unit Size				D	E	D	E	D	E	F
03 & 04	18 [457]	24 [610]	16 1/2 [419]	16 [406]	8 [203]	16 [406]	8 [203]	16 [406]	8 [203]	6 [152]
06 & 08	20 [508]	26 [660]	18 1/2 [470]	18 [457]	8 [203]	18 [457]	8 [203]	18 [457]	12 [305]	6 [152]
10 & 12	24 [610]	30 [762]	22 1/2 [572]	[]	[]	22 [559]	8 [203]	22 [559]	12 [305]	8 [203]



Example Wiring Diagram

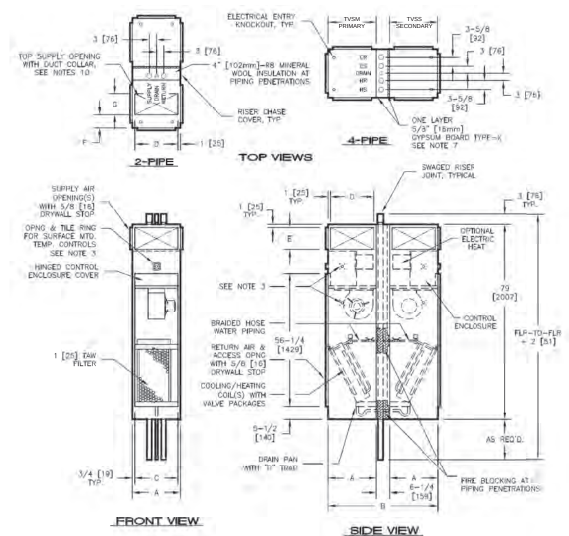
TVRS – Vertical Concealed High-Rise 79" Secondary Shipped Seperate Fan Coil Unit



- 1. All dimensions are in inches [mm]. Metric values are soft conversion.
- 2. All dimensions are $\pm 1/4$ [6mm]
- Tile ring is installed on front of unit as shown, and may be moved to left or right side of unit in field. Tile ring omitted on units with "ADA" control mounting location.
- Wiring from electrical entry point to control enclosure is furnished and installed by others in field
- All piping and insulation between Primary and Secondary units is furnished and installed in the field by others.
- Back connection location shown. See arrangement drawings for available unit configurations.
- 7. Single supply size 10 and 12 available in top discharge only
- 8. All coil and drain connections are "retracted" and braced internally for shipment
- 9. Coil connections are 5/8 [16mm] O.D. female sweat. Drain "P-Trap" is designed to accept 7/8 [22mm] O.D. copper tube.
- Secondary units are furnished with factory installed shutoff valves and field connection tubes, unless Primary unit risers are shipped loose.

Unit Size	А	В	C	Single	Supply	Double	Supply		Top Supply	
Unit Size	A	D	U	D	E	D	E	D	E	F
03 & 04	18 [457]	16 1/2 [419]	16 [406]	8 [203]	16 [406]	8 [203]	16 [406]	8 [203]	6 [152]	6 [152]
06 & 08	20 [508]	18 1/2 [470]	18 [457]	8 [203]	18 [457]	8 [203]	18 [457]	12 [305]	6 [152]	6 [152]
10 & 12	24 [610]	22 1/2 [572]	[]	[]	22 [559]	8 [203]	22 [559]	12 [305]	8 [203]	8 [203]

Example Wiring Diagrams



TVSM/TVSS - Vertical High-Rise 79" Fire Rated and Non-Fire Rated Fan Coil Unit

- 1. All dimensions are in inches [mm]. Metric values are soft conversion.
- 2. All dimensions are $\pm 1/4$ [6mm]
- 3. Thermostat mounting Tile ring is installed on front of unit as shown, and may be moved to left or right side of unit in field.
- 4. Wiring from electrical entry point to control enclosure is furnished and installed by others in field
- 5. Risers available from 3/4 [19mm] to 3 [76mm] diameter with 1/2 [13mm] thick insulation, and 3/4 [19mm] to 2-1/2 [64mm] diameter with 3/4 [19mm] thick insulation.
- 6. Riser length is 120 [3048mm] max. 100 [2540mm] min.
- NON-FIRE RATED unit shown with type X gypsum board at back of Secondary unit. FIRE RATED units have type X gypsum board at back of both Secondary and Primary units. FIRE RATED unit design has been tested in accordance with UL1479 – Fire Tests Of Through Penetration Fire Stops, and is approved to bear the ETL listing mark for Through Penetration Fire Stop Assemblies.
- 8. For further fire rating information refer to the installation instructions, page 58
- 9. See page 40 for dimensions
- 10. Refer to pages 42 44 for Twin Pack Primary & Twin Pack Secondary configurations



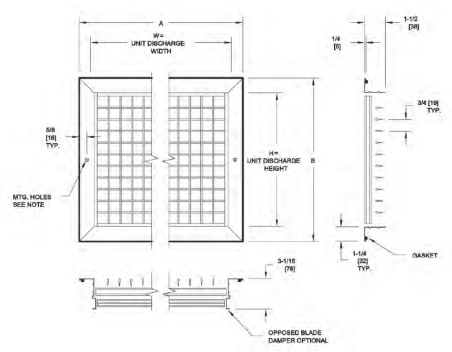
Example Wiring Diagram

	-				TVSM/TVSS	6 High-Rise ur	nit cabinet dir	nensions					
TVSM	TVSS						TVSM si	upply air			TVSS Si	ipply Air	
(Primary)	(Secondary)	А	В	С	D	Single	Double	To	ор	Single	Double	T	ор
(i iiiidi y)	(Secondary)					E	E	F	G	E	E	F	G
03 & 04	03 & 04	18 [457]	42 1/4 [1073]	16 1/2 [419]	16 [406]	8 [203]	8 [203]	6 [152]	8 [203]	8 [203]	8 [203]	6 [152]	8 [203]
03 & 04	06 & 08	20 [508]	46 1/4 [1175]	18 1/2 [470]	18 [457]	8 [203]	6 [152]	6 [152]	12 [305]	8 [203]	8 [203]	6 [152]	12 [305]
03 & 04	10 & 12	24 [610]	54 1/4 [1378]	22 1/2 [572]	22 [559]	8 [203]	8 [203]	8 [203]	12 [305]	 []	8 [203]	8 [203]	12 [305]
	1					ĺ							
06 & 08	03 & 04	20	46 1/4	18 1/2	18	8	8	6	12	8	8	6	12
06 & 08	06 & 08	[508]	[1175]	[470]	[457]	[203]	[203]	[152]	[305]	[203]	[203]	[152]	[305]
06 & 08	10 & 12	24 [610]	54 1/4 [1378]	22 1/2 [572]	22 [559]	8 [203]	8 [203]	8 [203]	12 [305]	 []	8 [203]	8 [203]	12 [305]
10 & 12	03 & 04												
10 & 12	06 808	24 [610]	54 1/4 [1378]	22 1/2 [572]	22 [559]	 []	8 [203]	8 [203]	12 [305]	 []	8 [203]	8 [203]	12 [305]
10 & 12	10 & 12												

All dimensions in inches [mm] See page 39 for notes

Example Wiring Diagrams

TVS Double Deflection Aluminum Discharge Grille



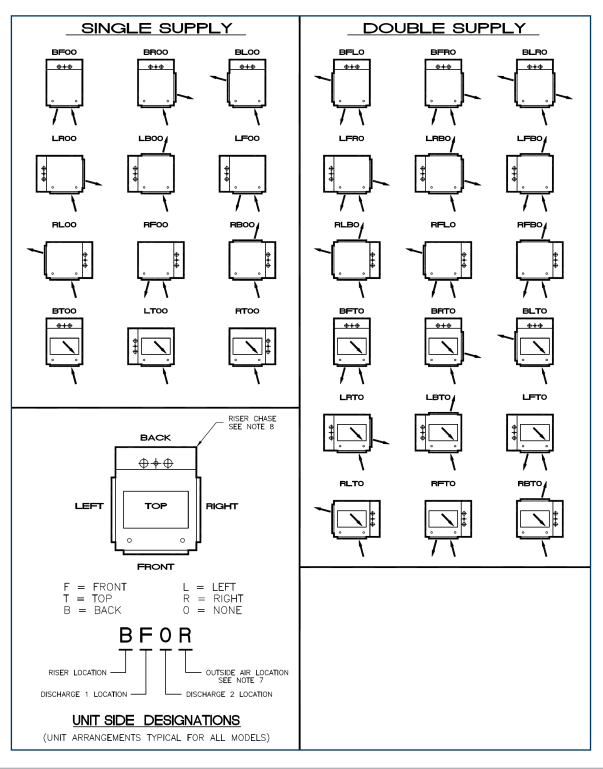
				Single/	Double Supply	
Model Type	Unit Size	Cabt. Hgt.	W	H	A	В
	02 04	Std	10 [400]	0 (202)	17 11/10 [440]	10 11/10 [500]
	03 or 04	79 Cabt.	16 [406]	8 [203]	17 11/16 [449]	19 11/16 [500]
Type Vertical High-Rise & Twin		Std	18 [457]	12 [305]	19 11/16 [500]	13 11/16 [348]
Pack Primary and Secondary Same	06 or 08	79 Cabt.	18 [457]	8 [203]	19 11/16 [500]	9 11/16 [246]
Size Units	10 10	Std	22 [559]	14 [356]	23 11/16 [602]	15 11/16 [398]
	10 or 12	79 Cabt.				

Model Type	Unit Size	Cabt. Hgt.		Sing	le/Double Supply	,
woder type	UTIIL SIZE	Gabi. Hyi.	W	Н	А	В
	03 or 04	Std	18 [457]	12 [305]	19 11/16 [500]	19 11/16 [500]
	03 01 04	79 Cabt.	18 [457]	8 [203]	19 11/16 [500]	19 11/16 [500]
Twin Pack Primary and Secondary	06 or 08	Std	22 [559]	14 [356]	23 11/16 [602]	15 11/16 [398]
Same Size Units		79 Cabt.				
	10 or 12	Std	22 [559]	14 [356]	23 11/16 [602]	15 11/16 [398]
		79 Cabt.				

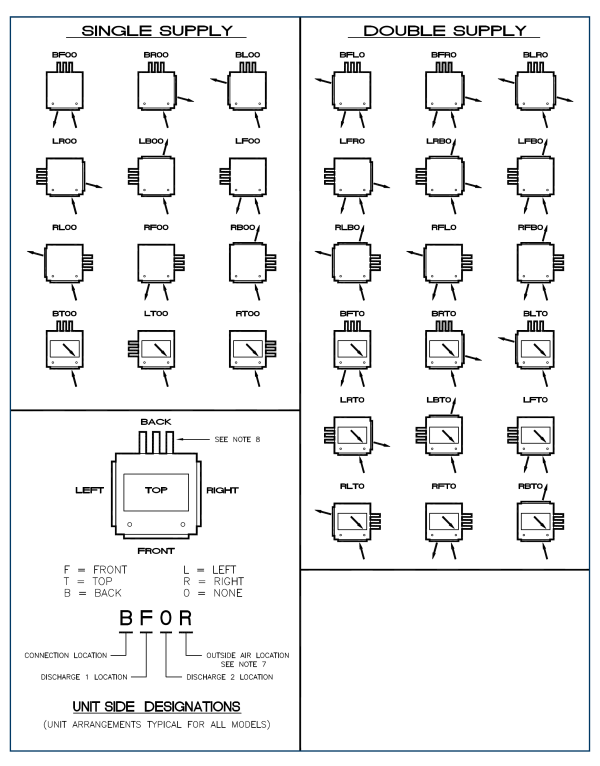
- 1. All dimensions are inches [mm].
- Metric values are soft conversion.
- 2. All dimensions are \pm 1/4 [6mm]
- 3. Discharge grilles are shipped loose for field installation
- 4. Construction is aluminum frame and blades
- 5. Standard finish is powder coat baked enamel. Color is British White.
- 6. Installation of grilles on adjacent unit sides may require furring on side away from unit to prevent interference of frames
- 7. Mounting hardware included



TVSR/TVRM/TVSM Vertical High-Rise Fan Coil Unit Arrangement Designations

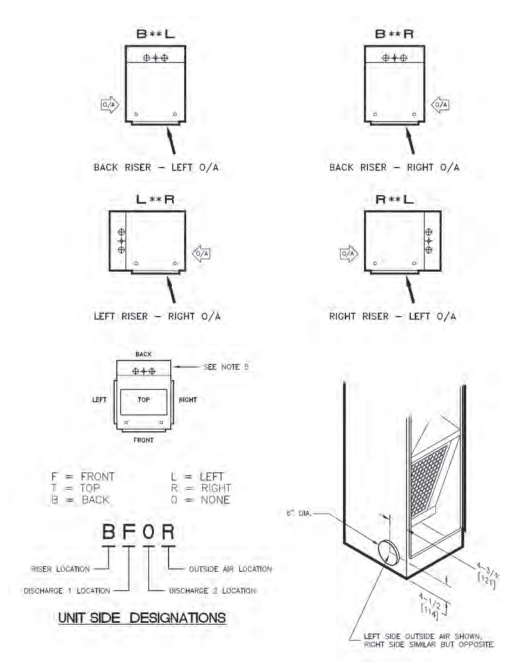


TVSR w/o Risers & TVRS/TVSS Vertical High-Rise Fan Coil Unit Arrangement Designations



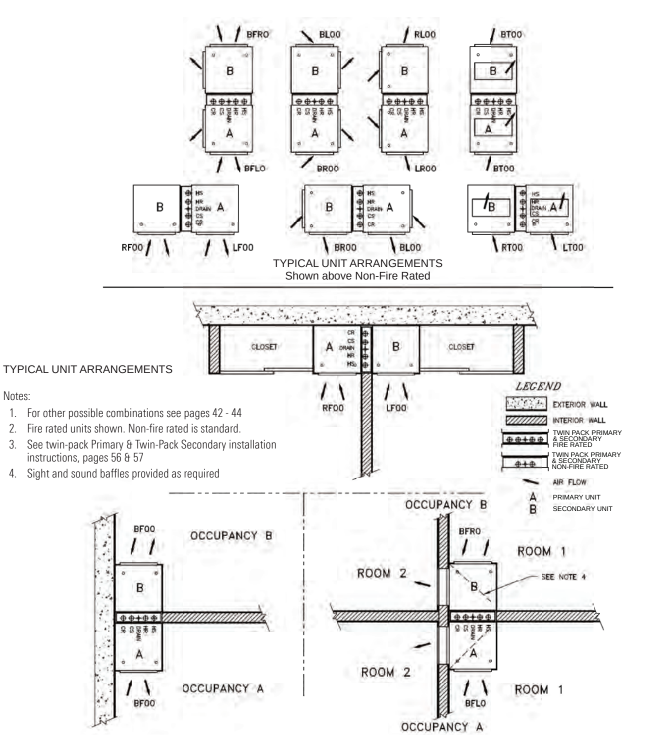


TVS Vertical High-Rise Fan Coil Unit Outside Inlet Dimensions



- 1. Return air and access are always on front of unit
- 2. This drawing shows available return and outside air inlet locations
- 3. See arrangement drawings for complete unit riser supply, and return configuration details.
- 4. Outside air inlet location is always last character in arrangement code
- 5. TVSR unit with optional riser chase shown. Outside air location designations are typical for all TVS models.

TVRM/TVSM/TVSR Twin Pack Primary & Secondary Configuration

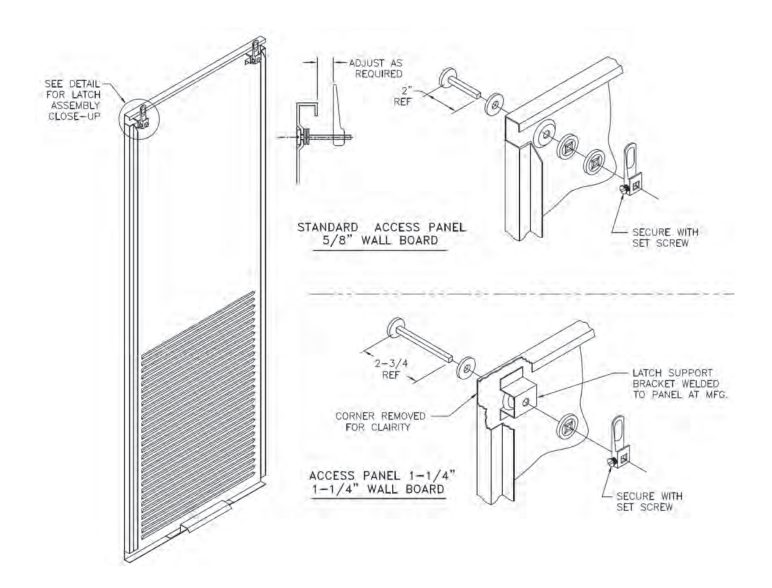


3.

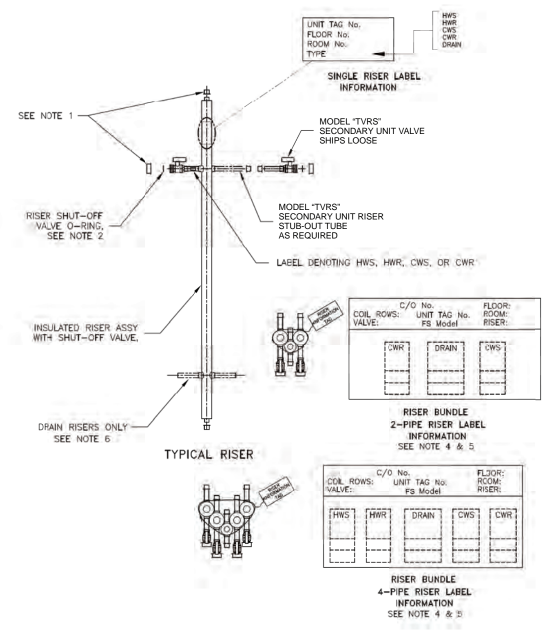


TVSM / TVSR / TVRS Assembly Instructions

Return Panel with Latches, Quick Opening or Tamper Proof



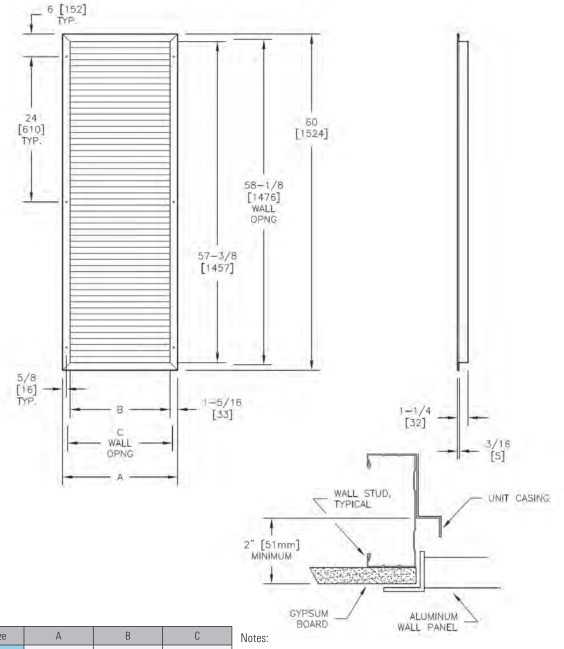
TVRS Ship In Advance Riser Assembly - Preparation Instructions



- 1. All risers and valves are shipped with protective caps. These caps should remain in place until installation of the unit.
- 2. Each valve is supplied with an O-ring that is bagged and shipped loose for field installation by others
- 3. All risers are factory tested, and guaranteed to be leak free at time of shipment
- 4. Riser information shown shall reflect matching unit identification labels
- 5. TVRS, Secondary units will have mirror image orientation and will be labeled in units
- 6. Condensate P-Trap and hose clamps ships installed in unit for field connections to drain riser



TVS Full Louvered Aluminum Return Air Wall/Panel



Unit size	А	В	С
03 & 04	19 7/8 [505]	17 1/4 [438]	18 1/8 [460]
06 & 08	21 7/8 [556]	19 1/4 [489]	20 1/8 [511]
10 & 12	52 7/8 [657]	23 1/4 [591]	24 1/8 [613]

1. All dimensions in inches [mm]. Metric values are soft conversion.

2. All dimensions are \pm 1/4 $\,$ [6mm]

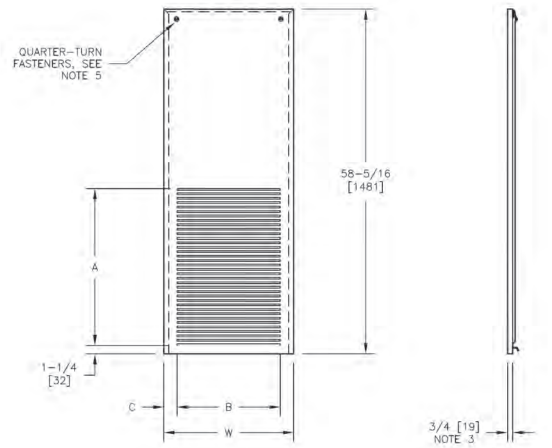
- 3. All drawings are subject to change without prior notice
- 4. Finished wall surface must be furred out from front of unit a minimum of 2 [51mm]
- 5. Standard finish is white, and suitable for field painting

6. Mounting hardware not included

TVS FANCOIL UNITS VERTICAL HIGH RISE

Arrangement Drawing



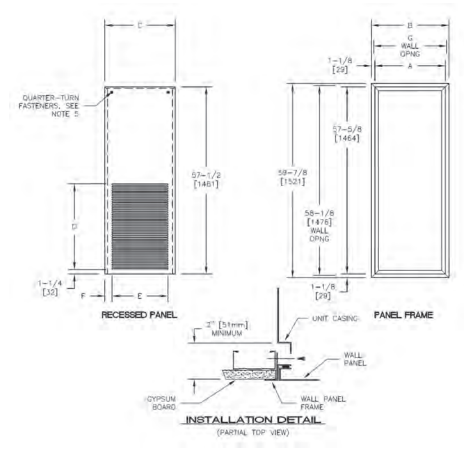


- 1. All dimensions in inches [mm]. Metric values are soft conversion.
- 2. All dimensions are $\pm 1/4$ [6mm]
- 3. Installed wall panels extends approximately 3/4 [19mm] from finished wall surface
- 4. Standard finish is Powder Coat Baked Enamel, color is British White
- 5. Mounting hardware is factory installed. Refer to assembly instructions on page 44 for details.
- 6. Sizes shown are for "up-sized" cabinet units used in Twin Pack Primary and Secondary pairs

Unit Size	W	А	В	С	Unit size (8)	W	А	В	С
03/04	17 1/2 [445]	24 1/8 [613]	15 [381]	1 1/ [32]	0306-0408	19 1/2 [495]	24 1/8 [613]	15 [381]	2 1/4 [57]
06/08	19 1/2 [495]	24 1/8 [613]	15 [381]	2 1/4 [57]	0310-0412	23 1/2 [597]	24 1/8 [613]	2 [533]	1 1/4 [32]
10/12	23 1/2 [597]	28 1/8 [724]	21 [533]	1 1/4 [32]	0610-0812	23 1/2 [597]	24 1/ [613]	21 [533]	1 1/4 [32]



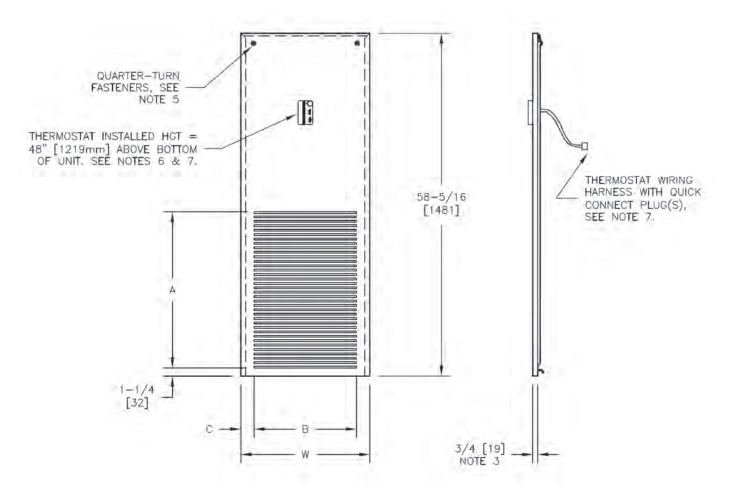
TVS Recessed Wall Panel



- 1. All dimensions in inches [mm]. Metric values are soft conversion.
- 2. All dimensions are $\pm 1/4$ [6mm]
- 3. Installed wall panels extends approximately 3/4 [19mm] from finished wall surface
- 4. Standard finish is Powder Coat Baked Enamel, color is British White
- 5. Mounting hardware is factory installed. Refer to assembly instructions on page 44 for details.
- 6. Sizes shown are for "up-sized" cabinet units used in Twin Pack Primary and Secondary pairs

Unit Size	А	В	С	D	E	F	G	Unit size (8)	А	В	С	D	E	F	G
03/04	17 5/8	19 7/8	17 7/16	24 1/8	15	1 1/4	18 1/8	0306-	19 5/8	21 7/8	19 7/16	24 1/8	15	2 1/4	20 1/8
	[448]	[505]	[443]	[613]	[381]	[32]	[460]	0408	[498]	[556]	[494]	[613]	[381]	[57]	[511]
06/08	19 5/8	21 7/8	19 7/16	24 1/8	15	2 1/4	20 1/8	0310-	23 5/8	25 7/8	23 7/16	24 1/8	21	1 1/4	24 1/8
	[498]	[556]	[494]	[613]	[381]	[57]	[511]	0412	[600]	[657]	[595]	[613]	[533]	[32]	[613]
10/12	23 5/8	25 7/8	23 7/16	28 1/2	21	1 1/4	24 1/8	0610-	23 5/8	25 7/8	23 7/16	24 1/8	21	1 1/4	24 1/8
	[600]	[657]	[595]	[724]	[533]	[32]	[613]	0812	[600]	[657]	[595]	[613]	[533]	[32]	[613]

TVS Return Wall Panel with ADA Thermostat



Unit size	w	А	В	С	Unit size (8)	W	а	b	С
03/04	17 1/2 [445]	24 1/8 [613]	15 [381]	1 1/4 [32]	0306-0408	19 1/2 [495]	24 1/8 [613]	15 [381]	2 1/4 [57]
06/08	19 1/2 [495]	24 1/8 [613]	15 [381]	2 1/4 [57]	0310-0412	23 1/2 [597]	24 1/8 [613]	21 [533]	1 1/4 [32]
10/12	23 1/2 [597]	28 1/2 [724]	21 [533]	1 1/4 [32]	0610-0812	23 1/2 [597]	24 1/8 [613]	21 [533]	1 1/4 [32]

- 1. All dimensions in inches [mm]. Metric values are soft conversion.
- 2. All dimensions are $\pm 1/4$ [6mm]
- 3. Installed wall panels extends approximately 3/4 [19mm] from finished wall surface
- 4. Standard finish is Powder Coat Baked Enamel, color is British White
- Mounting hardware is factory installed. Refer to assembly instructions on page 44 for details.
- 6. Actual installed thermostat hight is determined by unit installation method and may vary
- 7. Thermostat is shipped loose for field installation by others
- 8. Sizes shown are for "up-sized" cabinet units used in Twin Pack Primary and Secondary pairs



TVS Discharge Register Performance Data

					Registe	er Data			
Unit Size	CFM (See Note 5)	W (in)	H (in)	Pv (in W.G.)	Pt (in W.G.)	Ps (in W.G.)	NC	Throw (ft)	Drop (ft)
03	375	16	8	0.013	0.0370	0.0240	<20	16-36	9.5
04	450	18	8	0.018	0.0524	0.0344	<20	19-38	10
06	616	18	12	0.017	0.0523	0.0353	<20	18-45	13
08	860	18	12	0.024	0.0698	0.0458	26	26-52	16
10	966	22	14	0.017	0.0524	0.0354	21	27-62	21
12	1350	22	14	0.024	0.0697	0.0457	26	33-69	23

SINGLE SUPPLY

DOUBLE SUPPLY

	0514				Regist	er Data			
Unit Size	CFM (See Note 5)	W (in)	H (in)	Pv (in W.G.)	Pt (in W.G.)	Ps (in W.G.)	NC	Throw (ft)	Drop (ft)
03	375	16	8	0.013	0.0370	0.0240	<20	16-36	9.5
04	450	18	8	0.018	0.0524	0.0344	<20	19-38	10
06	616	18	12	0.017	0.0523	0.0353	<20	18-45	13
08	860	18	12	0.024	0.0698	0.0458	26	26-52	16
10	966	22	14	0.017	0.0524	0.0354	21	27-62	21
12	1350	22	14	0.024	0.0697	0.0457	26	33-69	23

- 1. NC data is at 0° deflection. For 22.5° deflection add 1 NC. For 45° deflection, ad 7 NC.
- 2. Throws are for velocities of 50 and 150 FPM at 0° deflection
- 3. For 22.5° and 45° deflection, multiply by 0.67
- 4. Drops are at 0° deflection. For 22.5° deflection, multiply by 0.85. For 45° deflection multiply by 0.66.
- 5. Register Data is based on zero static and CFM shown at High speed motor operation
- 6. Data above does not reflect optional opposed blade damper information.

RAV 79" Cabinet Discharge Register Performance Data

					Registe	er Data			
Unit Size	CFM (See Note 5)	W (in)	H (in)	Pv (in W.G.)	Pt (in W.G.)	Ps (in W.G.)	NC	Throw (ft)	Drop (ft)
03	375	16	8	0.013	0.0370	0.0240	<20	13-32	10
04	450	16	8	0.018	0.0524	0.0344	23	20-39	10.5
06	616	18	8	0.026	0.0765	0.0505	32	20-39	10.5
08	860	18	8	0.054	0.1624	0.1084	39	32-54	17

SINGLE SUPPLY

DOUBLE SUPPLY

					Regist	er Data			
Unit Size	CFM (See Note 5)	W (in)	H (in)	Pv (in W.G.)	Pt (in W.G.)	Ps (in W.G.)	NC	Throw (ft)	Drop (ft)
03	375	16	8	0.003	0.0072	0.0042	<20	8-25	9
04	450	18	8	0.005	0.0160	0.0110	<20	9-25	10
06	616	18	8	0.007	0.0180	0.0110	<20	13-30	10
08	860	18	8	0.015	0.0380	0.0230	21	18-39	11
10	966	22	8	0.015	0.0380	0.0230	<20	17-42	12.5
12	1350	22	8	0.019	0.0560	0.0370	21	21-45	14

- 1. NC data is at 0° deflection. For 22.5° deflection add 1 NC. For 45° deflection, ad 7 NC.
- 2. Throws are for velocities of 50 and 150 FPM at 0° deflection
- 3. For 22.5° and 45° deflection, multiply by 0.67
- 4. Drops are at 0° deflection. For 22.5° deflection, multiply by 0.85. For 45° deflection multiply by 0.66.
- 5. Register Data is based on zero static and CFM shown at High speed motor operation
- 6. Data above does not reflect optional opposed blade damper information.



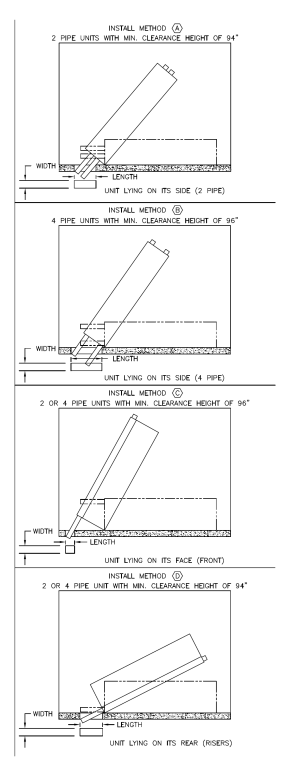
TVSR/TVRM Suggested Riser Floor Openings

UNIT SIZE	PIPE DIAMETER	INSTALLATION METHOD				
		A	B	Ô	D	
03-04	3/4 TO 1-1/2	11-11/16	18-9/16	4-5/8	8-11/16	
	2 TO 3	13-1/16	20	6-1/16	10	
	ADD PER INCH OVER 100	5/8	11/16	1/4	11/16	
06-08	3/4 TO 1-1/2	11-3/4	18-7/16	5-1/2	8-11/16	
	2 TO 3	12-15/16	19-7/8	6	10	
	ADD PER INCH OVER 100	9/16	11/16	1/4	11/16	
10-12	3/4 TO 1-1/2	11-5/16	18-1/4	4-5/16	8-11/16	
	2 TO 3	12-11/16	19-11/16	5-13/16	10	
	ADD PER INCH OVER 100	1/2	9/16	1/4	11/16	

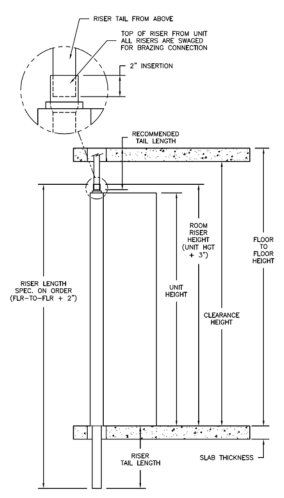
USE THIS CHART TO DETERMINE LENGTH OF SLOT NEEDED, LENGTH IS MEASURED PARALLEL TO UNIT HEIGHT. SEE ILLUSTRATIONS TO THE RIGHT.

USE THIS CHART TO DETERMINE WIDTH OF SLOT NEEDED, WIDTH IS MEASURED PERPENDICULAR TO UNIT HEIGHT. SEE ILLUSTRATIONS TO THE RIGHT.

PIPE DIAMETER		SLOT WIDTH				
		A	B	C	D	
3/4"	2 PIPE	2-3/4"	N/A	8-3/4"	USE 🕜	
	4 PIPE	N/A	2-3/4"	16"	US E 📀	
1"	2 PIPE	3"	N/A	9"	USE 📀	
	4 PIPE	N/A	3"	16-1/4"	US E 📀	
1 1/4"	2 PIPE	3-1/4"	N/A	9-1/4"	US E 🖒	
1-1/4"	4 PIPE	N/A	3-1/4"	16-1/2"	us e 📀	
1 1 /0"	2 PIPE	3-1/2"	N/A	9-1/2"	USE 🖒	
1-1/2"	4 PIPE	N/A	3-1/2"	16-3/4"	USE 🕜	
2"	2 PIPE	4"	N/A	10"	US E 📀	
2	4 PIPE	N/A	4"	17-1/4"	US E 📀	
2 1 /0"	2 PIPE	4-1/2"	N/A	10-1/2"	us e 📀	
2-1/2"	4 PIPE	N/A	4-1/2"	17-3/4"	USE 🕜	
3"	2 PIPE	5"	N/A	11"	us e 📀	
	4 PIPE	N/A	5"	18-1/4"	us e 📀	



TVSR/TVRM/TVSM Riser Terminology



FLOOR TO FLOOR HEIGHT: DISTANCE FROM THE TOP OF ONE SLAB TO THE TOP OF THE SLAB ON THE NEXT FLOOR.

CLEARANCE HEIGHT:

HEIGHT AVAILABLE ON ONE FLOOR, FLOOR TO FLOOR HEIGHT LESS THE SLAB THICKNESS.

- ROOM RISER HEIGHT: DISTANCE FROM THE FLOOR TO THE TOP OF THE RISER, ALL RISERS EXTEND 3" BEYOND THE TOP OF THE UNIT.
- UNIT HEIGHT:

DISTANCE FROM FLOOR TO THE TOP OF THE UNIT.

RISER LENGTH:

OVERALL LENGTH OF THE RISERS (SPECIFIED ON ORDER), USE THE FORMULA BELOW TO DETERMINE RISER LENGTH. RISERS ARE AVAILABLE IN LENGTHS FROM 91" TO 120" IN 1" INCREMENTS.

SLAB THICKNESS:

B INICANESS OF FLOOR, INCLUDING ANY HANGING OBSTRUCTIONS, SEE CONTRACTORS PLANS TO DETERMINE THICKNESS.

RISER TAIL LENGTH: DISTANCE THAT RISERS EXTEND BELOW UNIT.

Notes:

If recommended riser length exceeds 120°, riser extensions will be required



Vertical High-Rise Twin Pack Units TVSM/TVSS Installation Instructions

RECEIPT & INITIAL INSTALLATION GENERAL

This publication details the installation requirements for the dual unit configuration of the vertical high-rise, TVS unit assembly. Use of this document for systems or products not manufactured or supplied by Titus shall not be applicable.

All products covered by this document have been tested in accordance with UL1479-Fire Tests Of Through Penetration Fire Stops and are approved to bear the ETL listing mark for Through Penetration Fire Stops Assemblies. Specific model numbers and their corresponding ETL file numbers may be found in the current ETL- Directory of Listed Products or at <u>http://www.etlsemko.com/ProdDir/index.htm</u> Reference ETL file No. 3014076-002 and 3016281.

For other TVS product installation and operational instructions refer to LIT-1201891.

The Installation Instructions found within this document have been specifically drawn and detailed to meet the requirements of UL1479. See Figure 15 for mounting details required to meet fire wall code requirements. Some jurisdictions may require additional or different installation methods; therefore, consult with the authority having jurisdiction for specific differences. For these cases, the requirements defined by the authority having jurisdiction will take precedence over the information contained herein.

INSTALLATION

- 1. Place unit assembly in its desired location. Check riser number, floor number, room number, and unit tag number against the tag label on the unit, making sure that the unit assembly is oriented correctly between each room.
- Anchor unit assembly to floor through unit bottom. Due to floor leveling, some shimming may be necessary so unit is plumb and square to floor/ceiling.
- 3. Install floor stud reception channels up to unit side at the connector plate.
- 4. Install ceiling stud reception channel over the unit assembly, leaving space for riser penetration.5. Install the wall studs into the recess in the unit assembly using #6 x ½ drywall screws spaced as necessary.

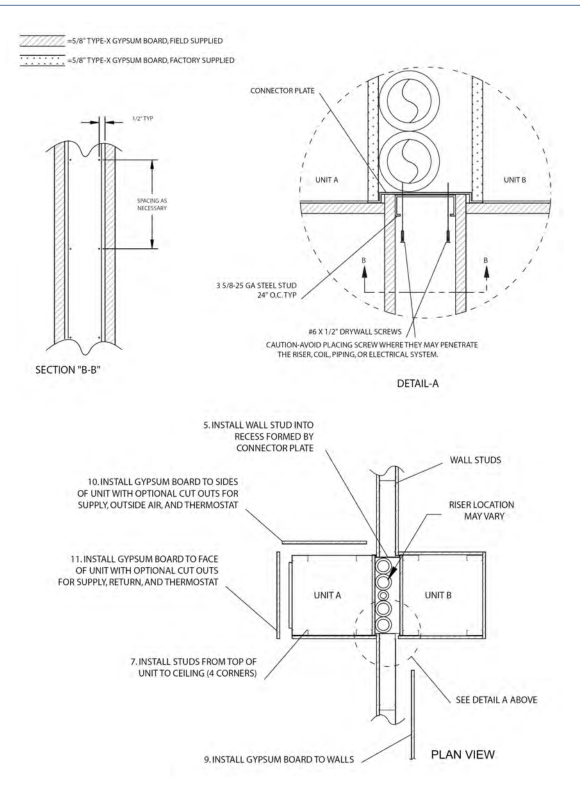


Avoid placing screws where they may penetrate the risers, coil, piping, or electrical system

- Install balance of the studs into ceiling/floor reception channels at a spacing to meet project specifications and local, state, or national codes. In no cases should stud spacing be greater than 24" 0.C.
- 6. Install studs from top of unit to ceiling. Locates studs at each unit corner.
- 7. Make necessary electrical and plumbing connections to unit.
- 8. Install Type-X Gypsum Board to wall studs to complete specified fire wall separation.
- Install gypsum board to the sides of the unit exterior. Gypsum panels may be applied directly to unit casing or may be furred out for plumbness. Any supply air, outside air, or thermostat opening shall be let-in as necessary.
- 10. Install gypsum board to face of unit. This panel should be applied directly to the front of the unit unless a wall recessed return air grille is used, in which case this panel will be furred-out. Any supply air, return air, or thermostat openings shall be let-in as necessary.
- Risers shown in the standard location. Risers may be installed on the left or right side of Unit A. Wall construction should remain the same, regardless of riser location.

TVS FANCOIL UNITS VERTICAL HIGH RISE

TVS Mounting Details







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