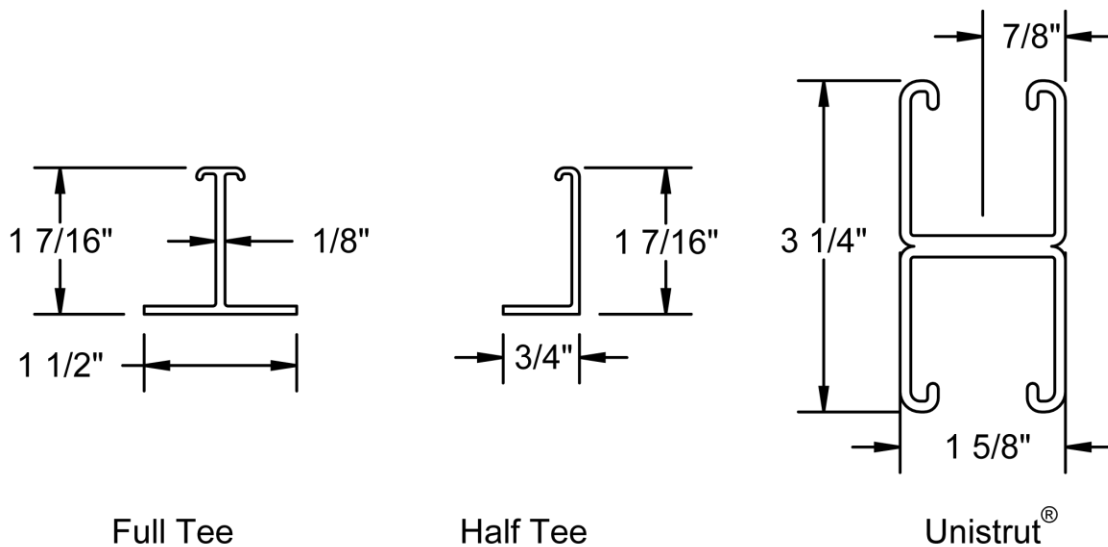


## Operating Room Ceiling System Field Assembled

Model: AORCS • 1 1/2" T-bar • Field Adjustable • Field Assembled • Aluminum

### Grid Component Detail

Dimensions are in inches



### General Description

- Heavy duty ceiling suspension system
- Ideal for use in operating suites, laboratories, isolation rooms, and pharmacies
- All systems are custom engineered for each installation/application
- Manufactured from 1/8" thick aluminum extrusion
- 1/8" thick antimicrobial polyethylene gasket
- Pre-cut to length at factory for rapid assembly in the field with "quick snap" connectors
- "Quick snap" connectors allow for reconfiguration in the field
- Factory supplied blank-off panels to match air distribution equipment
- Tees and perimeter grid members pre-punched on 12" centers for suspension from structural support members

# Basic Configuration

Check  if provided.

## Construction Material

Aluminum Construction

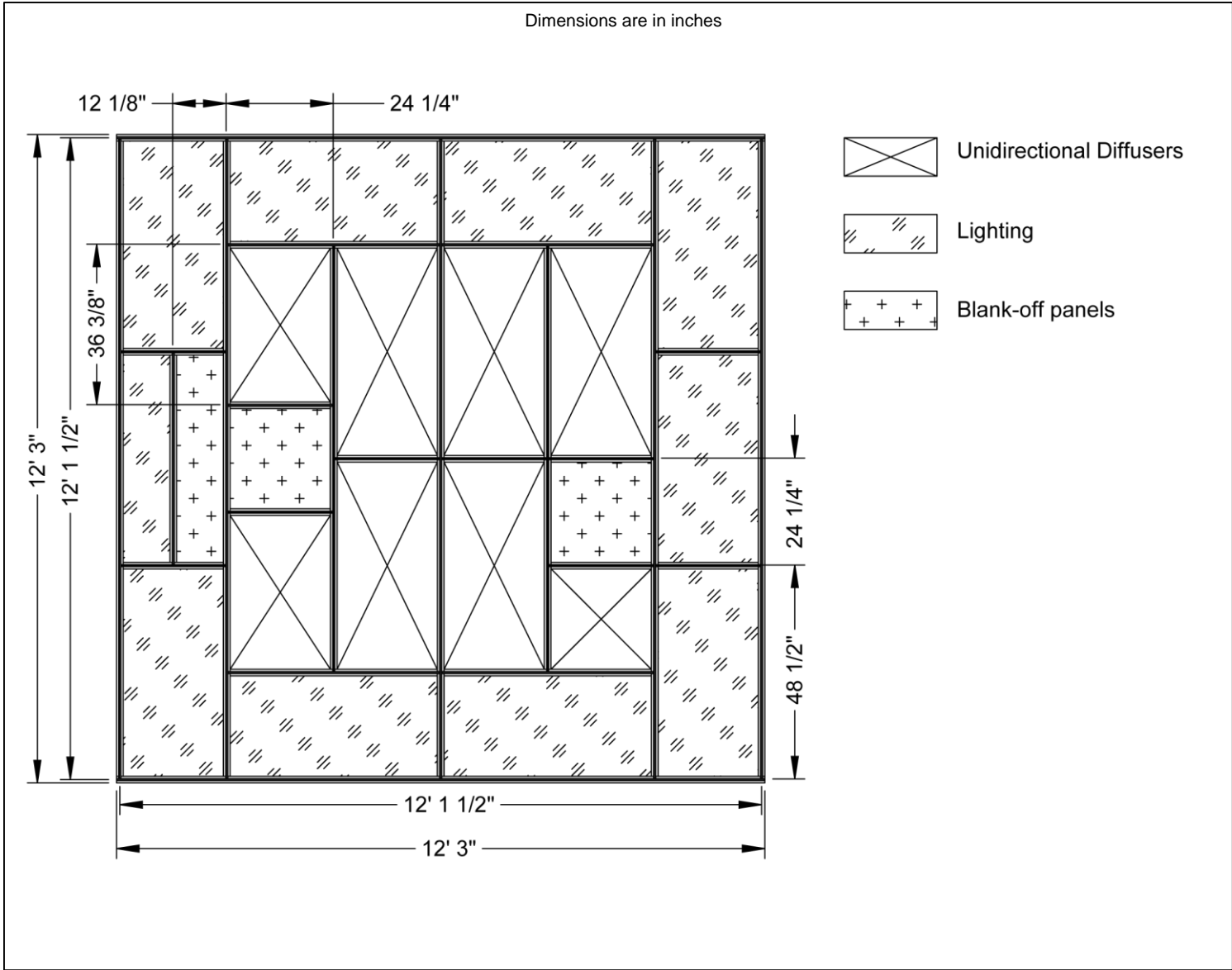
## Finish

- #01 Mill Finish
- #21 Enviro-Thane\* to match sample
- #26 White
- #84 Black

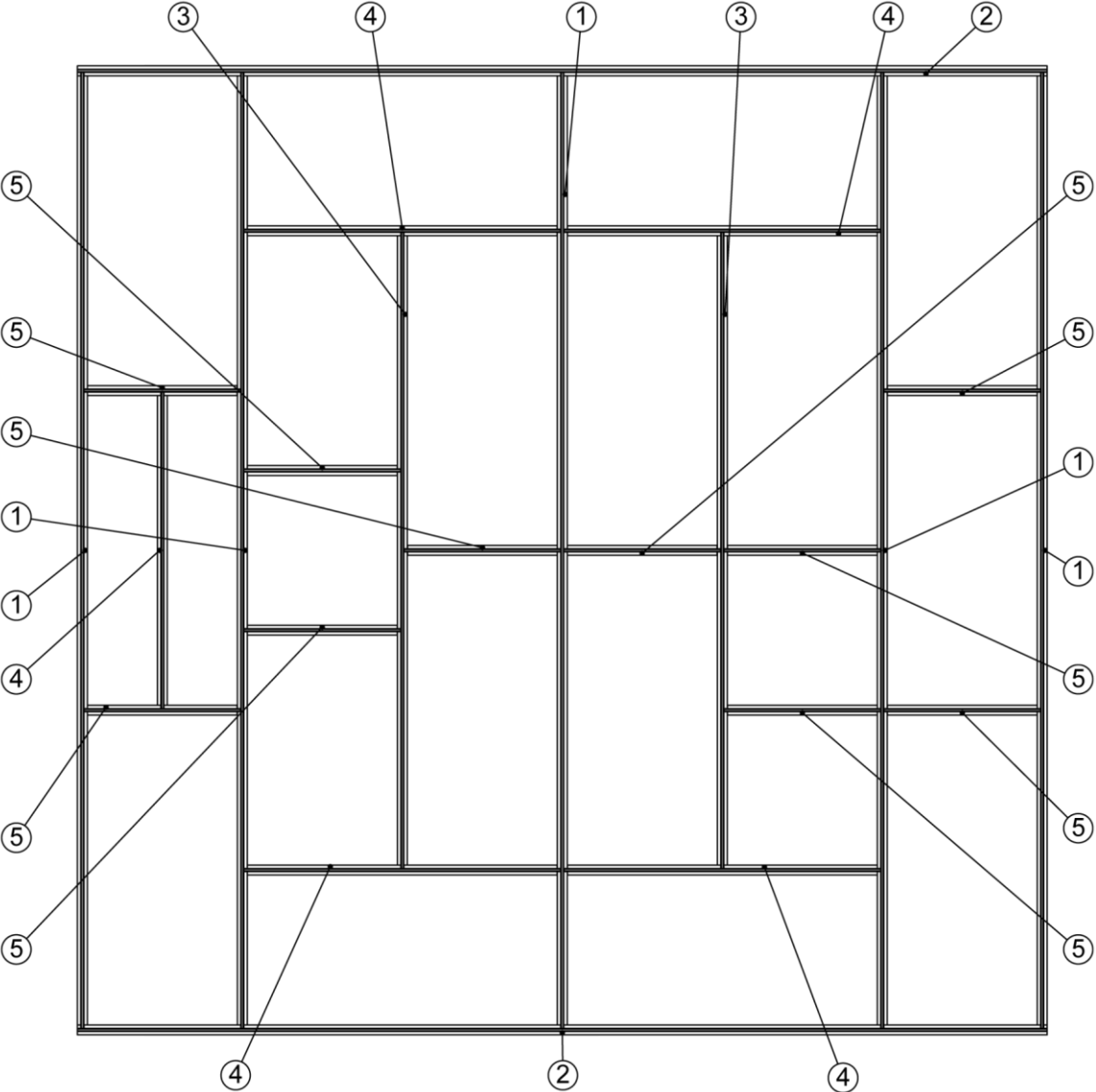
## Blank-Off Panels

- Solid
- Framed Solid Panel
- Framed Perforated Panel to Match

### Example Layout:



Example Schedule/Breakout:



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	T-Bar - notched	12ft 1in	5
2	T-Bar	12ft 3in	2
3	T-Bar - notched	8ft 1/2in (96.50in)	2
4	T-Bar - notched	4ft (48.00in)	5
5	T-Bar - notched	23 3/4in (23.75in)	10
6	Quick Snap Connector	Grid Clip Assembly	39
7	Blank-off panel	Solid 24"x24"	2
8	Blank-off Panel	Solid 48"x12"	1

This submittal is meant to demonstrate general dimensions of this product. The drawings are not meant to detail every aspect of the product. Drawings are not to scale.

Titus reserves the right to make changes without written notice.

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage retrieval system without permission in writing from Air Distribution Technologies.