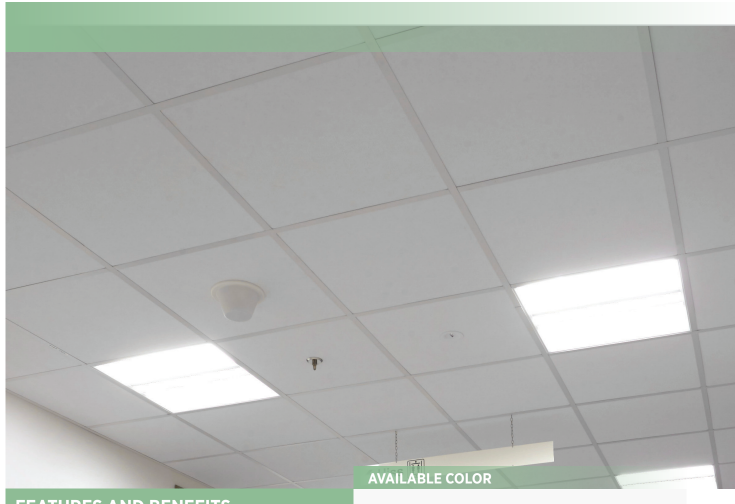




# **GRIDS AND SUSPENSION**

DONN® BRAND AX™/AXCE™ SUSPENSION SYSTEM (ALUMINIUM)



## **FEATURES AND BENEFITS**

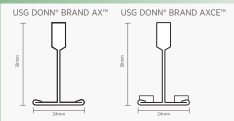
- Meets 2018 Guidelines For Healthcare Facilities.
- A noncorrosive aluminum 24mm exposed grid system with a stainless steel clip is ideal for high-humidity or wet-cleaned areas
- Capable of withstanding cleaning and disinfecting chemicals as tested by ASTM D5402
- Tested for environmental conditions in accordance with ASTM C635.
- Aluminum components can be used in nonmagnetic environments and meet USDA/FSIS requirements.
- Cross-tee override-ends resist twisting and give a
  professionally finished look
- Proprietary stainless steel Quick-Release™ clip.
- Compatible with Square and SLT ceiling tile edges.
- Up to 90% recycled content
- Factory applied white closed cell foam gasket.

## **APPLICATIONS**

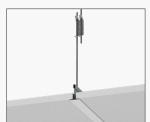
- Healthcare facilities, restricted and semi-restricted areas
- MRI rooms
- Magnetic-free zones
- High-humidity areas
- Food processing areas
- Certified to meet ISO 14644-1 Class 5 (Fed. Standard 209E Class 100)



## **PROFILE**



## **EDGE DETAIL**





SQUARE EDGE - SQ

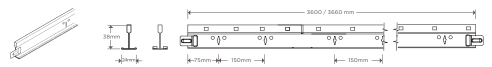
SHADOWLINE TAPERED - SLT

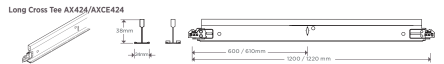
## **PRODUCT INFORMATION**

Description	Item Reference	Load*	Cross Section	Component Length
Main Runner	AX26/AXCE26	10.5KG/LM	38/24mm	3600/3660mm
Long Cross Tee	AX424/AXCE424		38/24mm	1200/1220mm
Short Cross Tee	AX224/AXCE224		38/24mm	600/610mm
Wall Angle	M7A/ M7ACE		22/22mm	3600mm

<sup>\*</sup> Load of 4" hanger spacing in KG/LM and deflection limit of L/360

#### Main Runner AX26/AXCE26





#### Short Cross Tee AX224/AXCE224









## **SUSPENSION OPTION**



## PHYSICAL DATA

#### Material

Double-web aluminium tee with aluminium cap and stainless steel Quick-Release™ clip. Baked-on polyester paint or powder-coated finish.

#### Installation

Install according to ASTM C636, ASTM E580 and USG requirements.

Middle East LTD. Co.

All rights reserved.

### Limitations

- Non-fire-rated applications only. Finish is not UV-resistant; should not be installed with direct exposure to sun or weather.
- Indirect exposure to severe environmental conditions may shorten the lifespan of the product.
- The gasket face applied to USG Donn® Brand AXCE™ contains a protective strip that must be removed prior to panel installation.
- The standard gasket is not recommended for installations with metal panels.
- If metal panels are desired, a special gasket suitable for metal panels may be applied to the USG Donn® Brand DXACE™ suspension system through special order.

#### **ASTM Load Compliance**

Classified as Light, Intermediate or Heavy Duty when tested in accordance with ASTM C635.



Revision date: 1-June-2024 / Issue date: 27-August-2020 Doc. Ref. GR-TDS008-3