



Features and Benefits

- 15/16" Type 316 stainless steel grid system.
- Resistant to direct and indirect contact with many corrosive agents.
 Superior to Type 304.
- Stainless steel Quick-Release™ clips on cross tee ends provide plug-in positive-lock insertion for quick installation and easy removal without tools.
- · Non-magnetic.
- Cross tees with override-ends resist twisting and give a professionally finished appearance.
- Meets USDA/FSIS requirements.
- Cap material is protected with removable PVC coating, reducing post-construction cleaning.
- Lifetime limited warranty.

Applications

- Food processing areas
- · Industrial applications
- Laboratories



 System meets or exceeds UL load compliance specifications per ASTM C635.

Profile





ASTM Class

DONN® Brand Suspension Systems Type 316 Stainless Steel Exposed 15/16" Face

| Class

Class A

Color

Natural

Technical Service 800 USG.4Y0U
Web Site www.usg.com
Samples/Literature 888 874.2450
Samples/Literature Fax 888 874.2348
Customer Service 800 950.3839
Literature Number AC3068



15/16" Tee System

UL Classified Minimum Load-Carrying Capabilities-Main Tee¹

4' Hanger

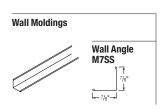
10/10 100 Oystolii		AOTIN Oldoo	Longui	lioigiit	itom ito.	Oldoo	00101	Spacing
	Main Tee 1-1/2" ²	Light Duty ²	12′	1-1/2"	DXSS24	Class A	Natural	5.0 lbs./LF
0	Cross Tee 1-1/2"		2′	1-1/2″	DXSS224	Class A	Natural	

1-1/2"

DXSS424

4

| Length | Height | Item No.





Color

Stainless steel finish. **Material**

Double web type 316 stainless steel body and cap. This cap material is protected by PVC, which should be removed after

installation. Installation

Must be installed in compliance with ASTM C636, CISCA, and standard industry practices

Limitations

Conforms to ASTM C635 for severe environmental performance. Consult a chemist/ metallurgist for specific applications and use of this product.

ICBO Evaluation Report Compliance

See ICBO Evaluation Service, Inc., Evaluation Report No. 5636 for allowable values and/or conditions of use concerning material presented in this document, as it is subject to re-examination, revision, and possible cancellation.

ASTM C635 Standard for Load Compliance

This system meets or exceeds UL load compliance specifications per ASTM C635. Mail not deflect more than 1/8" over a 48" span (or (L/360) in light duty, intermediate duty or heavy duty categories.

Footnotes

1. Load test data shows uniform load in lbs./LF based on simple span tests in accordance with ASTM C635 deflection limit on L/360.

2. Cross tee hole punch spacings available for 24" and 48" modules.

3. Where needed, perimeter panels are field-cut to fit.

SAFETY FIRST!

Follow good safety practices. Read material safety data sheets and related literature on products before specification and/or installation.

