

dm and dmf suspension systems

DM
DMF



new grid system for suspended ceilings

Sizes available

Fire tests in compliance with:

ASTM-E119-83
CAN4-S101-M82
NFPA-251-1985

U.P. Ceiling W/H 195-0309

N° W / H	CLASSIFICATION	TEST #
P.UP/FCA 60-01	1 HOUR	FC 432
P.UP/FCA 120-01	2 HOURS	FC 443
P.UP/FCA 120-01	2 HOURS	FC 453

For components of 1 1/2"

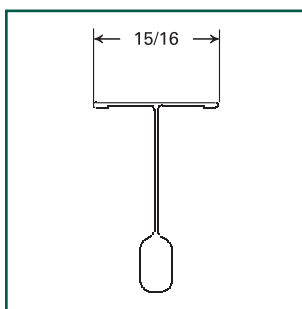
ITEM	DESCRIPTION
DMF - 144	Main T 1 1/2" x 144"
DMF - 60	Cross tee 1 1/2" x 60"
DMF - 48	Cross tee 1 1/2" x 48"
DM - 48	Cross tee 1" x 48"
DMF - 24	Cross tee 1" x 24"
DMF - 12	Cross tee 1" x 12"
UP - 6	Wall moulding 10'

Parts are manufactured with double web galvanized steel, and are 1 or 1-1/2" high.

The visible surface is electrogalvanized with high quality steel and is painted with mat white baked enamel.

Load bearing capacity

Load bearing capacity for a L/360 span deflection compliant with ASTM-C635.M2000 is 16.0 lbs/ft. These tests are applicable for the DMF-144 for the DMF-48 = 14.3 lbs/ft and DM-48 = 7.6 lbs/ft.



- Approved Steel Frame Components.
- T-shaped sections, 24 and 48 inches.

Complies to ASTM-E580-02 "Standard Practice for Application Of Ceiling Suspension Systems For Acoustical Tile and Lay-In Panels in Areas Requiring Seismic Restraint". This system has a load carrying capacity of 16.0 lbs/ft and is heavy duty class as per ASTM-C635-2000. Installation ASTM-C636-04



For more information on these products, please contact Customer Service:

Tel.: (450) 477-1122
Fax: (450) 477-6034
E-mail: alavoie@upd.ca

