

ALUMINUM SUSPENSION SYSTEMS

AL



NEW GRID SYSTEM FOR SUSPENDED CEILING

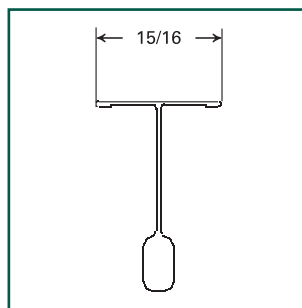
SIZES AVAILABLE

ITEM	DESCRIPTION
DMAA - 144	MainT 1 1/2" x 144" - (ALIUM) ALL-ALUMINUM
DMAA - 48	Cross tee 1 1/2" x 48" - (ALIUM) ALL-ALUMINUM
DMAA - 24	Cross tee 1 1/2" x 24" - (ALIUM) ALL-ALUMINUM
UP - 9 ALIUM	Wall moulding - (ALIUM) ALL-ALUMINUM 10'

DMAC - 144	MainT 1 1/2" x 144" - (ACIUM) ALUMINUM CAPING, STEEL CORE
DMAC - 48	Cross tee 1 1/2" x 48" - (ACIUM) ALUMINUM CAPING, STEEL CORE
DMAC - 24	Cross tee 1 1/2" x 24" - (ACIUM) ALUMINUM CAPING, STEEL CORE
UP - 9 ALIUM	Wall moulding - (ALIUM) ALL-ALUMINUM 10'

LOAD BEARING CAPACITY

LOAD BEARING CAPACITY FOR A L/360 SPAN DEFLECTION COMPLIANT WITH ASTM-C635.M2000 IS 10.0 LBS/FT FOR DMAA AND 16.0 LBS/FT FOR DMAC. THESE TESTS ARE APPLICABLE FOR THE DMAA-144 AND THE DMAC-144 FOR THE DMAA-48 = 12.1 LBS/FT AND DMAC-48 = 14.3 LBS/FT.



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



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

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

