datasheet

Rockfon Intaline™ Metal Baffle Open Plenum Metal Panel Ceiling System

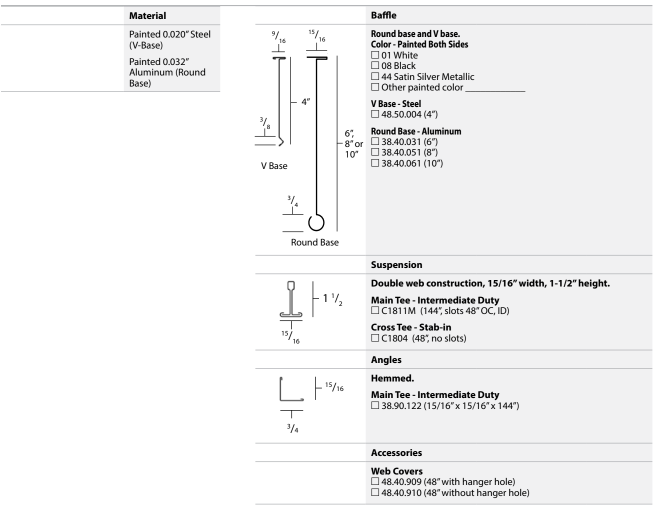
Primary Applications:

Create attractive open ceilings in interior spaces.

Features and Benefits:

- Range of baffle heights and shapes.
- Variable baffle spacing.
- Tee grid based system for module alignment and ease of installation.
- Metal contains no organic compounds to support mold and microbial growth.
- Integrates with industry standard diffuser systems.
- 100% random access to plenum.
- Sustainable: Aluminum up to 100% recycled content / Steel minimum 25% recycled content, 100% locally recyclable.

PRODUCTS





CREATE AND PROTECT®

Rockfon Intaline[™] Metal Baffle Open Plenum Metal Panel Ceiling System

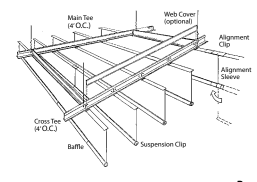
PHYSICAL DATA SECTIONS **Baffle Attachment** Type: Round base, V base Material: Painted aluminum, painted steel Surface: Smooth, painted on 360° Size: Depths: Round base - 6", 8", 10"; V base - 4" Fire: Class A: flame 0, smoke 0 per ASTM E 84 Performance: Interior applications Suspension: 15/16" Warranty: 1 year limited Sustainability: Aluminum up to 100% recycled content / Steel minimum 25% recycled content, 100% locally recyclable.

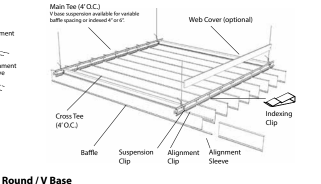
COMPONENT LOAD TEST DATA (based on 1/360 span deflection)

ALLOWABLE LOAD Per SIMPLE SPAN-Ib/f					
Main Tee	Hanger Spacing Length	ASTM C635-4'		5′	6′
1811	12′	Intermediate Duty		6.0	4.0
Cross Tee	Length	2′	4′		
1804	2′	14.1			

To convert data into lb/ft², divide on center spacing of component into lb/ft.

Ceiling Plan Example

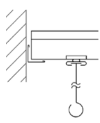




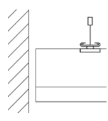
Baffle Alignment



Baffle Parallel To Wall



Baffle Perpendicular To Wall







ROCKFON, LLC 4849 SOUTH AUSTIN AVE., CHICAGO, IL 60638 / USA and Canada: 800-323-7164 / Fax: 800-222-3744 / rockfon.com