

INSULATED BLANK-OFF PANELS

pan-in-pan design / rigid insulation core



BLANK-OFF PANEL DESCRIPTION

Insulated / non-insulated blank-off panels designed to block all or a portion of any stationary R&S model louver. Blank-off panels are mounted on the rear of the louver face secured by factory installed J-Clip brackets. Panels are removeable. Customer to provide blank-off dimensions and mounting location when ordering. Screens are not typically used when blank-off panels are installed.

BLANK-OFF PANEL CONSTRUCTION

- PANEL SKINS: 20 GA galvanized steel or 0.063" aluminum pans, mechanically fastened
- INSULATION: Standard 1" fire rated closed cell polyisocyanurate (polyiso) foam core with aluminum foil facer
- PERFORMANCE: 1" standard insulation achieves R7.2
- CONSTURCTION: Single sheet with formed pans (skins) that enclose insulation core

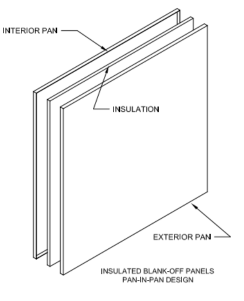
BRACKET ASSEMBLY

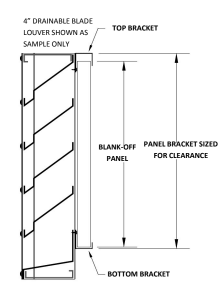
- Blank-off panel bracket mechanically fastened to louver
- Bracket constructed of 18 GA Galvanized Steel (S) or 0.063" Aluminum
 (A) to be consistent with blank-off panel material

OPTIONS

- FINISH: Baked Polyester Kynar
- **INSULATED:** 2" fire rated closed cell polyisocyanurate (polyiso) foam core with aluminum foil facer achieves 13.1 R-Value
- NON-INSULATED: No insulation within Interior / Exterior Pan
- Welded bracket installation for high wind load tolerance
- Stainless steel construction

Insulated	Aluminum	2.25 LBS / SF	
Insulated	Steel	3.90 LBS / SF	
Non-Insulated	Aluminum	1.89 LBS / SF	
Non-Insulated	Steel	3.55 LBS / SF	





TAG	QTY	WIDTH "W"	HEIGHT "H"	MATERIAL	FINISH / OPTIONS

Customer	
Job Name	Model
Architect	Date

