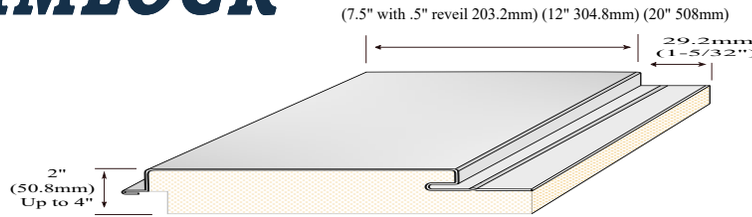




# Interlock IMP Siding



## Standard Features

Thickness	Steel Cladding	R-Value	Weight
44.45mm (1.75")	24/26 gauge	RSI 1.1623 (R 6.6)	12.9 kg
50.8 mm (2")	24/26 gauge	RSI 1.4088 (R 8)	13.4 kg
76.2 mm (3")	24/26 gauge	RSI 2.1132 (R 12)	15.48 kg
101.6 mm (4")	24/26 gauge	RSI 2.8176 (R 16)	18.1 kg

Standard Panel size 508mm (20") x 3657.6mm (144") coverage 1.858 sq/meters (20 sq/ft)  
 Panel width (7.5" with 1/2" reveal), 8" - 12" - 20" no reveal

Steel Cladding 26ga Galvannealed and or Galvalume G90 gr33 Steel

Insulation EPS bead board

Coatings Polyvinylidene Floride (PVDF) Mill Color Coated smooth/Wood Grain  
 Silicone Modified Polyester (SMP) Mill Color Coated Smooth Tex  
 Polyester Mill Color Coated Wood Grain  
 Water-borne Acrylic Polyurethane Enamel Factory Stone Tex Finish  
 (Variable Substrate Technology)

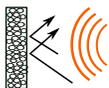
Supporting Trim 55% Aluminum-Zinc Coated Steel ASTM 792  
 SMP-PVDF-Polyester Pre-painted Steel AZ50 Substrate

Install Horizontal / Vertical

Classification CAN/ULC-S134 (TrimLock Double clad IMP)  
 CAN/ULC-S701  
 CCMC 12424-L / CCMC 12425-L / CCMC 12426-L  
 ICC-ES ESR-1587  
 ASTM E413-16 STC 25 Sound Transmission  
 ASTM E90-09 OITC 25 Sound Transmission  
 ASTM E330-14 Uniform Wind Load 2080 Pa (43.5 psf) Free standing perimeter fastening



Thermal *Insulation*



Sound *Suppression*



Ph: 587-425-2400  
 office@trimlock.ca  
 www.trimlock.ca

#3-731- 30th Street North  
 Lethbridge AB T1H 5G5