



### Standard Features

Core Thickness	Steel Specks	R-Value	Weight
38.1mm (1.5")	G90-gr33 26 gauge Galvanize	RSI .986 (R 5.6)	12.9 kg

**Higher R-Value and insulation thickness available upon request**

### Classifications / Configuration

Panel size 805mm (20") x 3657.6mm (144") coverage 1.858 sq/meters (20 sq/ft)

Steel Cladding 26 gauge Galvanized steel G90 gr33

Insulation EPS bead board

Coatings Water-borne Acrylic Polyurethane Enamel (Variable Substrate Technology)

Supporting Trim 55% Aluminum-Zinc Coated Steel ASTM 792  
SMP Prepainteed Steel AZ50 Substrate

Install Horizontal / Vertical

Classifications CAN/ULC-S701  
CCMC 12424-L  
CCMC 12425-L  
CCMC 12426-L  
ICC-ES ESR-1587

