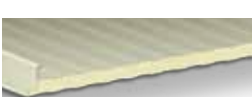




PANEL CROSS REFERENCE CHART

Name	Description	IPS	Metl-Span	MBCI Eco-Ficient	Remarks
	Exposed fastener wall or roof panel Width: 36" Thickness: 1½", 2", 2½", 3", 4", 5", 6"	RWP	LS-36	Insulated R	Identical
	Concealed fastener vertical wall panel Width: 36", 42" Thickness: 2", 2½", 3"	Sonora	Santa Fe	Vintage	Identical
	Concealed fastener vertical wall panel Width: 24", 30", 36" Thickness: 2", 2½", 3", 4"	FWP	Architectural	Grand V	Identical except for joinery as required by vertical or horizontal applications
	Concealed fastener horizontal wall panel Width: 24", 30", 36" Thickness: 2", 2½", 3", 4"	HWP		Grand H	
	Concealed fastener vertical wall panel Width: 36", 42" Thickness: 2", 2½", 3"	ESP	Striated	Summit	Identical
	Concealed fastener vertical wall panel Width: 42" Thickness: 2", 2½", 3", 4", 5", 6"	EWF	Fluted	Classic	Profile changed in 2012. Slight difference in profile from IPS/MBCI to Metl-Span.
	Concealed fastener vertical wall panel Width: 36", 42" Thickness: 2", 2½", 3", 4", 5", 6"	IPP	Mesa	Royal	Identical
	Concealed fastener vertical wall panel Width: 36" Thickness: 2½", 3", 4", 5", 6"		7.2 Insul-Rib™	Insulated 7.2	Identical
	Standing seam roof panel Width: 30", 36", 42" Thickness: 2", 2½", 3", 4", 5", 6"	IBL	CFR	Insulated BattenLok	Lap detail different, Factory-applied mastic in female leg available for MBCI/IPS. Applied tape for Metl-Span.

Air, Water Thermal Vapor Barrier Panel

	Horizontal wall substrate panel Width: 42" Thickness: 2", 3", 4"		HPCI Barrier	HPCI Barrier	26 gauge primed skins only
--	--	--	--------------	--------------	----------------------------

Firewall Rated Product

	Vertical exposed fastener panel Width: 42" Thickness: 4", 5", 6", 7", 8"		Thermal Safe	Insulated Fire Resistant Panel	Mineral wool core, heavier and about half the R-value of a foam panel of same thickness. Fire ratings of 1, 2, and 3 hours
--	--	--	--------------	--------------------------------	--