

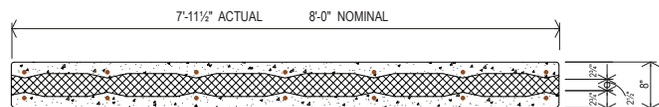
PRODUCT COMPARISON CHART



With the introduction of VersaCore panels in 2001 and now the Fabcon Edge panel in 2019, Fabcon has nearly reinvented the precast panel category. We now offer even more choices to match the expanding needs of our customers. Our comprehensive manufacturing capabilities give you the ability to match thermal and structural performance to the specific needs of your project.



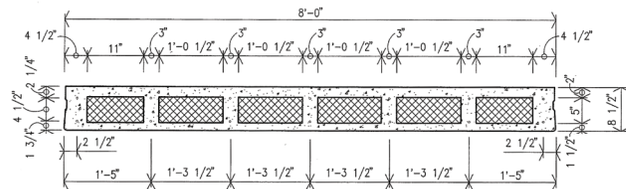
Max Height	Up to 35'
Widths	3'-8'
Sound Attenuation (STC)	52
R-Value	R-16.8
Concrete Strength	7,000–9,000 psi
Recycled Content	Up to 58%
Fire Rating	Up to 2 hrs 20 min



Fabcon's Edge panels provide customers with a panel that meets the market need for edge-to-edge insulation, with two load-bearing faces and an impressive level of thermal performance. Edge is the perfect partner for Fabcon's other panels, giving you the flexibility to create a hybrid envelope with R-value-specific zones custom suited to people, storage or manufacturing.



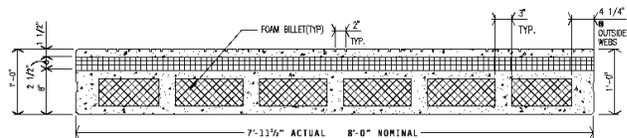
		Thickness	R-Values
Max Height	Up to 73'	8"	13.6
Widths	20"–13'6"	8.5"	14.6
Sound Attenuation (STC)	50–51	10"	16.9
Concrete Strength	7,000–9,000 psi	10.5"	17.9
Recycled Content	Up to 58%	12"	20.2
Fire Rating	Up to 4 hours		



VersaCore+Green is our standard panel. Packed with equal parts performance and value, VersaCore is an ideal precast panel solution when the additional thermal performance and cost of a sandwich panel is unnecessary.



Max Height	Up to 73'
Widths	20"–13'6"
Sound Attenuation (STC)	52
R-Value	R-28.2
Concrete Strength	7,000–9,000 psi
Recycled Content	Up to 58%
Fire Rating	Up to 4 hours



Our Versacore+Green Sandwich panels provide outstanding thermal performance. Their continuous 2.5-inch layer of insulation increases the static R-value by as much as 250% over many construction methods including site-cast panels and CMU construction. Sandwich panels are the only standard panels that have a 4-hour fire rating.