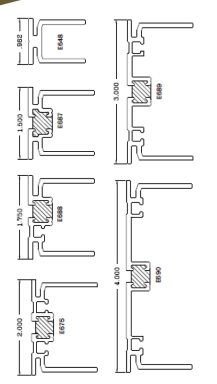


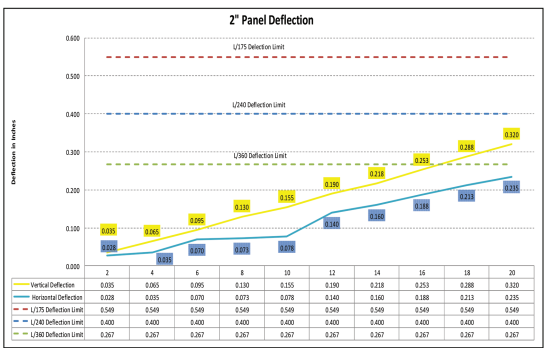
Wintech proudly serves the HVAC industry with insulated panels that provide exceptional value and performance for just about any air handling application. With a wide range of allowable custom sizes, skin types, and panel thickness, Wintech panels can meet your specifications.

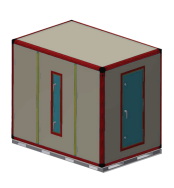


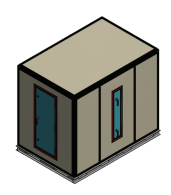
PO Box 480, Monett, MO 65708 | 800.365.4924 | www.wintechinc.com

Insulated Panels









Panel Performance			
eries	Thickness	Thermal Frame	R-Value
L1100	1"	N	6.67
L1500	1 1/2"	Y	10
L1700	13/4"	Y	11.67
L2000	2"	Υ	13.34
L3000	3"	Y	20
L4000	4"	Y	26.68
	L1100 L1500 L1700 L2000 L3000	eries Thickness L1100 1" L1500 11/2" L1700 13/4" L2000 2" L3000 3"	eries Thickness Thermal Frame L1100 1" N L1500 1 1/2" Y L1700 1 3/4" Y L2000 2" Y L3000 3" Y

Features

- Range of thickness from 1" to 4"
- · Insulated with free rise foam
- Extruded aluminum frame
- Custom sizes
- Wide variety of skin materials
- Powder coat painted finishes available
- Factory cut outs
- Corner keyed and crimped framing

Benefi<u>ts</u>

- · Allows a wide range of applications and performance
- R values from 6.67 26.68
- Bonded materials provide strength and deflection performance
- Provides perimeter panel strength and anchorage
- 4" to 144" widths and heights to fit your design
- Aluminum, stainless, galvanized, etc. to meet your specification
- Factory applied paint for durability
- Allows for clean application for air handling accessories
- Added strength and structural performance