



VR Plus Shield™ Reflective Wall Insulation PERFORATED		
Frame Wall Cavity Assembly R-VALUE		
Cavity Width	16"	24"
VR Plus Shield™ installed facing 1-1/2" enclosed cavity air space in front of fiberglass batt insulation	R-6.5 <i>Plus R-value of Fiberglass Batt</i>	R-6.5 <i>Plus R-value of Fiberglass Batt</i>

VR Plus Shield™ Reflective Wall Insulation PERFORATED		
Frame Wall Cavity Assembly R-VALUE		
Cavity Width	16"	24"
VR Plus Shield™ installed facing 1-1/2" enclosed cavity air space in front of mineral wool insulation	R-6.5 <i>Plus R-value of Mineral Wool</i>	R-6.5 <i>Plus R-value of Mineral Wool</i>

VR Plus Shield™ Reflective Wall Insulation PERFORATED		
Frame Wall Cavity Assembly R-VALUE		
Cavity Width	16"	24"
VR Plus Shield installed facing 1-1/2" enclosed cavity air space in front of closed cell spray foam	R-6.5 <i>Plus R-value of Closed Cell Spray Foam</i>	R-6.5 <i>Plus R-value of Closed Cell Spray Foam</i>
VR Plus Shield installed facing 1-1/2" enclosed cavity air space in front of open cell spray foam	R-6.5 <i>Plus R-value of Open Cell Spray Foam</i>	R-6.5 <i>Plus R-value of Open Cell Spray Foam</i>

NOTES:

1. Installation to be completed in accordance with Manufacturer's Specifications.
2. Do not scale drawing.
3. All information contained herein was current at time of development but must be reviewed and approved by the product manufacturer to be considered accurate.
4. R-values may increase in applications with a deeper cavity air space; Contact Fi-Foil Company.

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**Frame Wall Cavity Assembly
 VR Plus Shield™
 Reflective Insulation Installed
 on framing in front of
 Fibrous or Foam Insulation**