

HEAT-SHEET SIZES						
PRODUCT	NOMINAL PANEL THICKNESS, B	OVERALL THICKNESS, A	AVG R-VALUE <sup>1</sup>	PANELS/ BUNDLE <sup>4</sup>	SQFT/ BUNDLE	1
HSH-R8	1 <sup>1</sup> / <sub>2</sub> "	2 <sup>3</sup> / <sub>4</sub> "	4	10	80	3
HSH-R10 <sup>3</sup>	2"	3 <u>1</u> "	10	8	64	
HSH-R12 <sup>3</sup>	2 <sup>3</sup> / <sub>8</sub> "	3 <del>5</del> "	12	6	48	4
HSH-R14 <sup>3</sup>	2 <sup>7</sup> / <sub>8</sub> "	4 <del>1</del> 8"	14	6	48	Ē
HSH-R16.1 <sup>3,5</sup>	2 <del>7</del> 8"	4 <del>1</del> /8"	16	6	48	7

In accordance with ASTM C578, and CAN/ULC S701, at 75°F (24°C). R-value is determined based on weighted average R-value of nodule and panel profile.

Additional vapor barrier may not be required when using Type 3 EPS, per CAN/ULC S701, and the National Building Code of Canada.

Additional vapor retarder may not be required when using Type IX or XIV EPS, per ASTM C578, and the International Residential Code. Confirm with your local building official prior to use. Visit. Heat-Sheet.com for more information on Heat-Sheet radiant floor insulation. Panels per bundle may vary. Contact your local Heat-Sheet representative to confirm.

Made with Graphite Polystyrene (GPS) to provide an incremental R-2.1.

Custom orders may be available upon request. Confirm availability of all Heat-Sheet products with your local supplier.

Visit Heat-Sheet.com for more information.



The drawing represented herein is to be used as a reference guide only; the user shall check to ensure the drawing meets local building codes and construction practices by consulting local building officials and professionals, including any additional requirements. Logix reserves the right to make changes to the drawing without notice and assumes no liability in connection with the use of the drawing including modification, copying or distribution.

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 5.1.28
 Feb 02/22
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## HEAT-SHEET HEAVY RADIANT FLOOR INSULATION