

MEASURING ATLAS POLYISO THICKNESS

Building codes assistance project.

Atlas Roofing Corporation suggests that precise thickness measurements of 4' x 8' polyiso insulation board be performed with a **CALIPER**, **DIAL GAGE** or **MICROMETER**. Rulers and measuring tapes are not acceptable tools for measuring the thickness of polyiso insulation.



CALIPER



DIAL GAGE



MICROMETER



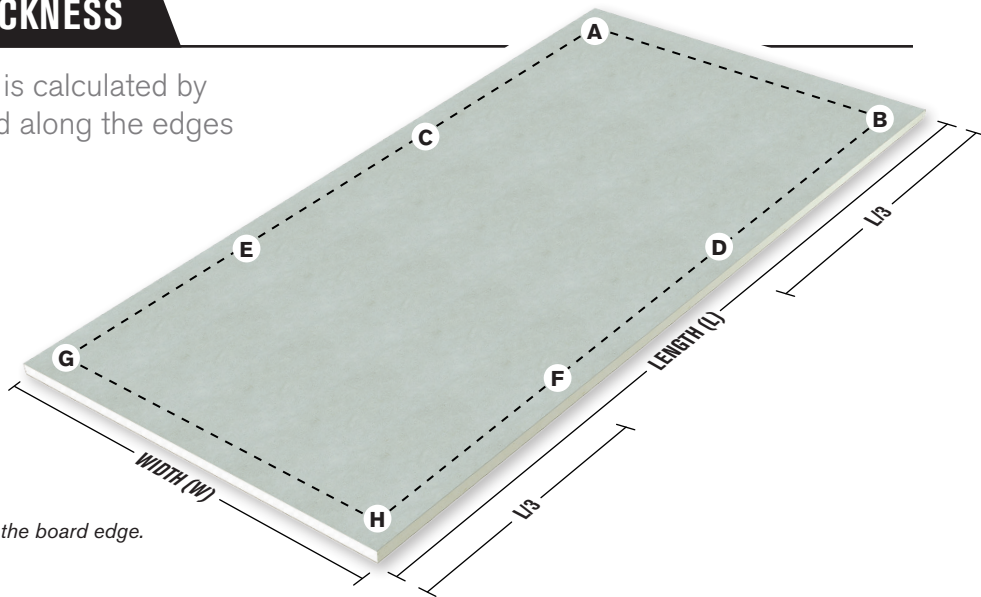
RULER OR TAPE

MEASURING ATLAS POLYISO THICKNESS

The thickness of 4' x 8' polyiso board is calculated by averaging 8 measurements performed along the edges at locations A thru H.

THICKNESS OF 4' x 8' BOARD =

$$\left[\frac{A+B+C+D+E+F+G+H}{8} \right]$$



Measurement locations are approximately 1' to 3' from the board edge.



When measuring the thickness or dimensional compliance of polyiso thermal insulation board, measurements should be performed in accordance with ASTM C303. Reference ASTM International for detailed and concise instructions.

2000 RiverEdge Parkway, Suite 800, Atlanta, Georgia 30328

wall.atlasroofing.com



CONNECTING FUNCTION WITH FACILITY