SAME POLYISO INSULATION. NEW TESTING METHOD. NEW R-VALUES.

ON JANUARY 1, 2014 R-VALUES FOR POLYISO INSULATION WILL CHANGE IN ACCORDANCE WITH UPDATED ASTM C1289 TESTING METHODS, NOTHING MORE.

Mark your calendars! The new industry-wide ASTM C1289 standard used in determining LTTR values for Polyiso roofing products takes effect on January 1, 2014, and brings with it new testing methods for the determination and calculation of these values. This means all Polyiso manufacturers, including Hunter Panels, will release new R-values effective January 1, 2014. The physical properties of Polyiso will not change, only the way long term thermal performance is calculated. Polyiso will continue to offer the highest R-value per inch of any rigid foam insulation. As a leading manufacturer of Polyiso, Hunter Panels wants to help our customers navigate through this critical change. We invite you to visit www.hpanels.com/index.php/2014-r-values-documents for product-specific charts showing the new LTTR values and to find answers about what the new ASTM standard and revised R-Values will mean to you.

THICKNESS	2010 R VALUE (PER ASTM C 1289)	2014 R VALUE (PER ASTM C 1289-II)	
1.5	9.0	8.5	
2.0	12.1	11.4	
2.5	15.0	14.4	
2.6	16.6	15.0 (2 layer system - R 30)	
3.0	18.3	17.4	

