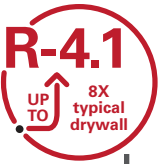


ThermaRock XI™ Energy-Saving Drywall



Super-insulated wallboard to reduce energy costs up to 30%

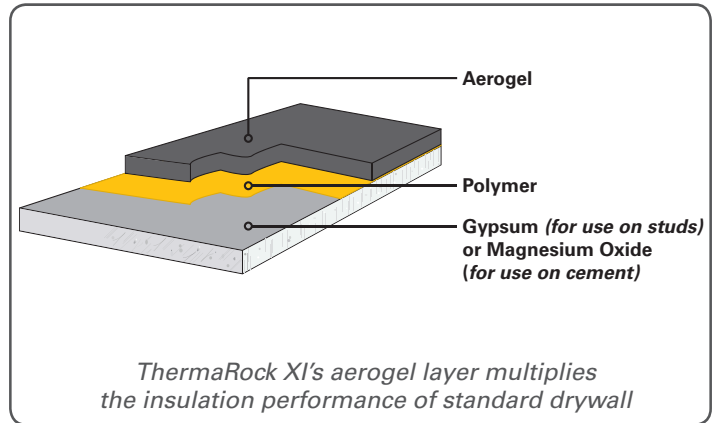
ThermaRock XI (eXtreme Insulation) drywall delivers a new benefit to wallboard – energy savings. Its dramatically higher R-value substantially reduces heat transfer through un-insulated or insulated exterior walls. This results in potential savings of *\$1,700 per panel* over the life of the product and fast ROI.

ThermaRock reduces heating and cooling requirements compared to standard drywall in new and retrofit residential and commercial applications. ThermaRock XI delivers its extreme performance by incorporating space-age aerogel, a low-density insulating material, into the panel itself. This allows panels to be used like standard drywall, while delivering much higher performance.

ThermaRock XI Benefits

- Can save up to *\$1,700 per panel* over life of product
- Reduces energy costs up to 30% compared to un-insulated exterior walls
- Uses less floor area to increase wall insulation
- Suitable for new construction and remodels
- Easy retrofit to improve existing building energy performance
- Use gypsum model for wood studs and steel studs, or MGO model for masonry/CMUs
- 35-50% lower weight than gypsum drywall, for easier transportation and installation
- Hangs and finishes like regular drywall

ThermaRock XI Features



Product Ordering Codes

ThermaRock XI 240	4 x 8	TRXI240GYP4x8
	4 x 9	TRXI240GYP4x9
	4 x 10	TRXI240GYP4x10
	4 x 12	TRXI240GYP4x12
ThermaRock XI 245	4 x 8	TRXI245GYP4x8
	4 x 9	TRXI245GYP4x9
	4 x 10	TRXI245GYP4x10
	4 x 12	TRXI245GYP4x12
ThermaRock XI 250	4 x 8	TRXI250MGO4x8
	4 x 9	TRXI250MGO4x9
	4 x 10	TRXI250MGO4x10
	4 x 12	TRXI250MGO4x12
ThermaRock XI 255	4 x 8	TRXI255MGO4x8
	4 x 9	TRXI255MGO4x9
	4 x 10	TRXI255MGO4x10
	4 x 12	TRXI255MGO4x12

Product Specifications

Gypsum Model	ThermaRock XI 240	ThermaRock XI 245
Thickness:	1/2"	5/8"
R value:	R2.5	R4.0
Weight:	1.3 lbs/sqft	1.4 lbs/sqft
MGO Model	ThermaRock XI 250	ThermaRock XI 255
Thickness:	1/2"	5/8"
R value:	R2.6	R4.1
Weight:	1.5 lbs/sqft	1.6 lbs/sqft

Energy savings are Serious Materials estimates. Contact manufacturer for details.

ThermaRock XI cannot be used as a substitute for 5/8" Type X gypsum board in a fire-rated assembly. Read and follow complete manufacturer installation instructions, application notes and test reports.

