

The DuPont logo, consisting of the word "DUPONT" in red, enclosed within a red trapezoidal shape.

Thermax™

Competitive,
restrained-rise
ISO foam board

Which would you choose?

The uniform sheets of DuPont™
Thermax™ Brand White Interior
Insulation products provide a
smoother aesthetic,
equivalent or
superior hardness and
33% longer warranty
coverage versus competitive
ISO board.

**Thermax™ Brand White Interior
Insulation products**

Aesthetics



DuPont™ Thermax™ Brand Insulation is manufactured using a free-rise process, producing uniform sheets without creases.



Competitive ISO board is manufactured using a restrained-rise process, resulting in deep creases in the boards.

Durability



Thermax™ Brand Insulation boasts fiberglass reinforcement throughout its entire core – not just the first 12 mils – and comes standard in 25 psi compressive strength. Third-party testing¹ using the modified Janka-ball test (ASTM D1037) shows that DuPont™ Thermax™ Brand White Interior Insulation products² have at least equivalent hardness to the competitive ISO board.



Competitive ISO supplier markets a “12 mil facer” – but this includes only 1.5 mil of foil facer, and fiberglass reinforcement comprises the rest of the “facer” thickness. Standard boards are 20 psi compressive strength.

Thermal performance



Thermax™ Brand Insulation offers R-6.5 at 1" and a 20-year thermal limited warranty, covering you for 5 years longer than the competitive ISO board.



Competitive ISO supplier offers R-6.0 at 1" and a 15-year thermal limited warranty.

¹Third-party test data on hardness measurement according to ASTM D1037 is from R&D Services, Inc., as reported on May 11, 2021.

²DuPont™ Thermax™ Brand White Interior Insulation products include DuPont™ Thermax™ White Finish (WF) Insulation, DuPont™ Thermax™ Light Duty Insulation and DuPont™ Thermax™ Heavy Duty Insulation.



For more information, visit
ThermaxWallSystem.com or
call 1-866-583-2583.

DuPont™, the DuPont Oval Logo, and all trademarks and service marks denoted with ™, SM or ® are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted.

© 2021 DuPont.

This information is based on information that DuPont believes to be reliable. It is subject to change as additional knowledge and experience are gained. It is not intended as a substitute for any testing you may conduct to determine for yourself the suitability of our products for your particular purpose. Since conditions for use are outside the Company's control, DuPont make no warranties, express or implied, and assumes no liability in connection with the use of this information. This information is not intended as a license to operate under or a recommendation to infringe any trademark, patent or technical information of DuPont or other persons covering any material or its use.