

TO: GENFLEX VALUED CUSTOMERS
RE: SECUROCK® ROOF BOARDS

AUGUST 8, 2013

In preparation for GenFlex to distribute and warrant SECUROCK® Roof Boards with a Glass-Mat or Gypsum-Fiber in warranted roof assemblies, here are some technical points for your consideration.

Both SECUROCK Roof Boards feature:

- 95% recycled content
- Scores of 10, the highest score, for mold resistance on ASTM D3273
- Underwriters Laboratories Class A Fire ratings per UL 790
- High compressive strengths as a cover board

SECUROCK Gypsum-Fiber Roof Board Application

- Ideal for all types of adhered systems using GenFlex EZ TPO membranes and GenFlex AFR EPDM membranes. Consult GenFlex specifications guides for detailed requirements relating to fastening and system assembly.

SECUROCK Glass-Mat Roof Board Application

- Ideal for use in mechanically attached systems, as fire barrier, as a substrate for a vapor barrier, as a coverboard and as a thermal barrier.

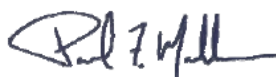
SECUROCK System Attachment Chart

- We have updated all related technical documents on our website to reflect the chart below. Be sure to verify that the application of any SECUROCK Roof Board matches the performance characteristics and allowable installation of these products for each specific roof assembly.
- Specific attachment rates for adhered and mechanically attached systems using SECUROCK Roof Boards have been updated and can be found at GenFlex.com.

Applications	SECUROCK Gypsum-Fiber Roof Board	SECUROCK Glass-Mat Roof Board
Single-Ply Mechanically Attached	Acceptable	Recommended
Single-Ply Adhered	Recommended	Not Acceptable
Self Adhered Membrane	Recommended	Not Acceptable
Foam Adhesive	Recommended	Not Acceptable
Thermal Barrier	Acceptable	Recommended
Fire Barrier	Acceptable	Recommended
Vapor Barrier Substrate	Acceptable	Recommended

* SECUROCK is a registered trademark of the USG Corporation

For additional information, please visit GenFlex.com or contact your local Territory Sales Manager or your GenFlex Roof Systems Advisor (formerly Technical Coordinator) at 1-800-428-4511, option 1.



Paul Madden
 National Technical Manager
 Single-Ply Systems