



Georgia-Pacific Gypsum LLC
133 Peachtree Street, NE
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404.652.2782

Barry Reid, LEED AP BD&C
Sustainability Manager/
Product Manager

December 20, 2012

Mr Robert G. Paré
Fastening Product Manager
Stanley, Black, and Decker
125 Circuit Drive
North Kingstown, RI 02852

Subject: STANLEY BOSTITCH POWER-DRIVEN PINS USED TO FASTEN GYPSUM BOARD MATERIALS TO COLD-FORMED STEEL WALL FRAMING

Dear Mr. Paré,

Georgia-Pacific Gypsum LLC has reviewed ICC-ES evaluation report ESR-3380 in respect to fastening ½" and 5/8" DensGlass Exterior Sheathing products. The testing values indicate that the Stanley Bostitch GC4S100BG series of pins meets or exceeds the tested values for power-driven pins for attaching gypsum board materials to cold-formed steel wall framing per AC259.

The Stanley Bostitch GC4S100BG pins, when used as a system, must be installed according to manufacturer's recommendations, ICC-ES Evaluation Report ESR-3380, and ICC acceptance criteria AC259.

Georgia-Pacific does not warrant the application and performance of fastening systems. Applications and performance are the sole responsibility of Stanley Bostitch.

Please call me at 404-652-2782 if you have any questions.

Regards,

Barry Reid, LEED AP BD&C
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