

## TECHNICAL BULLETIN

## **6" WALL INSULATION**

If your building has six inch MBI faced insulation with standard wall panels fastened directly to the girt, the compression of this thick insulation can result in installation difficulties. Over-tightening, and compression can result in dimpling or "oil canning", which negatively affects the appearance of the building.

To minimize these issues we suggest the following possible procedures to help minimize these problems:

- The removal of a small amount of insulation at each girt line. In the photos below a 6" wide by  $1 \frac{1}{2}"$  thick piece of fiberglass is cut from the insulation along each girt line. This will result in less compression at the girt and less chance of oil canning.
- Verify that fasteners long enough for this thickness of insulation were supplied.
- Do not overtighten fasteners.





PLEASE CONTACT YOUR SILVERCOTE SALES REPRESENTATIVE FOR MORE INFORMATION AT (844) 232-3701 OR INFO@SILVERCOTE.COM

SIL046-006 11/22 © 2022 Silvercote, LLC