

LiteZone® L0679 Insulating Glass Installation Detail in 2" x 6" Wall With Exterior Insulation

January 2021

Notes:

1. Two EPDM setting blocks to be located at quarter points on sill.
2. Three 3/16" weep/breathing holes to be drilled at the centre point and past each setting block at the bottom window sill (not shown). These holes can be drilled so that any water will drain into the ventilation space between the exterior insulation and the stucco backer board. This is essential to both allow the glass unit to pressure equalize and to allow possible water (from condensation or sealant failure) to escape. The glass pocket (space between the glass unit and the window frame) will be pressure equalized to the outside provided the interior glass "heal" bead of silicone is integral.

