IBP Glass Block Grid System™

Thermal Break

IBP Glass Block Grid System™

Perimeter

IBP Glass Block Grid System™

L-Bar

Sealant

Glass Block

Glass Block Boot

IBP Glass Block Grid System™

T-Bar

Aluminum Flashing (by others)

1 5/8" x 3/8" Shim (by others)

1 1/2" x 1 1/2" Load Bearing Angle (by others)

2x6 Steel Tube (by others)

WINDOW (FLUSHMOUNT) AS CANOPY

Scale: N.T.S.

All steel surfaces that come into contact with the aluminum grid system should be painted with red oxide primer (or equivalent) to ensure against electrolysis.

Note:
Innovative Building Products, Inc. Assumes no responsibility for the design, construction or fabrication of the supporting structure. Design of such is the sole responsibility of the project engineer/architect. Innovative Building Products, Inc. is only responsible for the engineering and structural integrity of the aluminum grid system itself.

The supporting structure must be designed to support:

Design Snow Load = 25 PSF

Design dead load = 20 PSF (actual self weight including glass block)

Any additional loads required by the governing building codes.

Because IBP has no control over installation, workmanship, accessory materials or conditions of application, no representation or warranty, expressed or implied, whatsoever, is made relative to merchantability or fitness for a particular purpose or the performance or results of installation of the products.

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