



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

**WF as CANOPY**

**AT OUTSIDE SUPPORT**

SCALE: 1/2" = 1"

**IBP glass block grid system**<sup>TM</sup>  
 WINDOWS SKYLIGHTS FLOORS SHOWERS WALLS

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**IBP Glass Block Grid System**<sup>TM</sup>

is a trademark of Innovative Building Products, Inc. • Fort Worth, TX, USA

U.S. Patent Numbers:

4294649 • 4999964 • 5003744 • 5042210 • 5218806

Australia: 634975 • 638988 Canada: 1328970 • 2015714

Brazil: P18904269-7 Greece: 3010097 • 3017183 Ireland: 62,450 • 67,796

European: 0396075 • 0356374 Mexico: 165468 • 172717

New Zealand: 230417 • 233568 Other patents pending worldwide

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