NOTE:
INNOVATIVE BUILDING PRODUCTS, INC. ASSUMES NO RESPONSIBILITY FOR THE DESIGN, CONSTRUCTION OR FABRICATION OF THE SUPPORTING AND/OR CONTAINMENT OPENING. 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 FLOOR GRID SYSTEM ITSELF.

THE SUPPORTING STRUCTURE MUST BE DESIGNED TO SUPPORT:
1. SELF WEIGHT = 11.75 PSF
2. LIVE LOAD = 125 PSF
3. ANY ADDITIONAL LOADS REQUIRED BY THE GOVERNING BUILDING CODES.

MAXIMUM CLEAR SPAN WITHOUT SUPPORT BEAMS (L/500):
SPANNING MEMBER DIRECTION - 75" FOR 8" GLASS
SPANNING MEMBER DIRECTION - 48" FOR 48" GLASS
SPACER MEMBER DIRECTION - INFINITY
MAXIMUM CONTINUOUS LENGTH WITH SUPPORT BEAMS AS REQUIRED:
SPANNING MEMBER DIRECTION - INFINITY
SPACER MEMBER DIRECTION - INFINITY

WHERE ALUMINUM ALLOY PARTS COME IN CONTACT WITH DISSIMILAR METALS, SURFACES MUST BE PAINTED OR OTHERWISE SEPARATED IN ACCORDANCE WITH LOCAL BUILDING CODES TO PREVENT ELECTROLYSIS.

TYPICAL EXTERIOR GLASS PAVER FLOOR
COMMERCIAL/RESIDENTIAL INSTALLATION
NOT TO SCALE

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