TROFFER DOORS & SHIELDING

TECHNICAL INFO



TROFFER DOOR OPTIONS

REGRESSED ALUMINUM DOOR FRAME



For all luminaires with an aluminum door frame. For regressed door frame, enter "R" in catalog number.

Example: 50G-S24-332-RA12125

STEEL DOOR FRAME



Specify with Williams' Series 11, 12, 15, 16 and 50 in 1'x4', 2'x2', and 2'x4' sizes. For a 20-gauge flat steel door, enter "S" in the catalog number.

Example: 50G-S24-332-SA12125

Note: Non-air handling/return fixtures only.

BLACK DOOR FRAME



For all luminaires utilizing a door frame. For black door frame, enter "B" in catalog number.

Example: 50G-S24-332-RBA12125

FLAT ALUMINUM DOOR FRAME



For all luminaires equipped with an aluminum door frame. For flat aluminum door frame, enter "F" in the catalog number.

Example: 50G-S24-332-FA12125

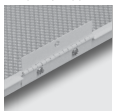
TAMPER RESISTANT DOOR FRAME



For use with all static luminaires equipped with a flat aluminum or steel door frame. For two tamper-resis-tant screws on latch side of door frame, specify "TP" as an option in the catalog number.

Example: 50G-S24-332-FA12125-TP-EB2/1-120

PIANO HINGE DOOR FRAME



For all luminaires equipped with a full aluminum door frame. For two 2-3/4" piano-type hinges in place of standard "T" hinges, add suffix "-P/H DOOR".

Example: 50G-S24-332-RA12125-P/H DOOR

GRID RISER



The Grid Riser decorative trim system elevates the grid troffer 2" above the ceiling plane for a cove or skylight appearance. Compatible with all Williams NEMA Type "G" luminaires, the Grid Riser easily fits into the ceiling system where the luminaire is positioned into the top of the riser. The top edge of the riser extends around the entire perimeter of the luminaire. Extruded .080" aluminum construction. Available in choice of colors and sizes—consult factory for special orders.

Example: 2GR-2-4-W-E

MOUNTING

Must specify if installing standalone S or E (does not apply to 2x2 fixtures)

E End to end

S Side by side

SEE BACK FOR TROFFER SHIELDING OPTIONS

TROFFER DOORS & SHIELDING

TECHNICAL INFO

TROFFER SHIELDING OPTIONS

PATTERN #12 ACRYLIC



CLEAR

A12100 Acrylic, pattern #12, .100" thick A12125 Acrylic, pattern #12, .125" thick A12140 Acrylic, pattern #12, .140" thick A12187 Acrylic, pattern #12, .187" thick

FROSTED

AF12095 Frosted acrylic, pattern #12, .095" thick AF12125 Frosted acrylic, pattern #12, .125" thick

1/2" X 1/2" X 1/2" WHITE LOUVER



LA45 White molded acrylic louver, 45° shielding angle, nominal 1/2" x 1/2" x 1/2"

PL45 White molded styrene louver, 45° shielding angle, nominal 1/2" x 1/2" x 1/2"

PATTERN #12 VANDAL LENS



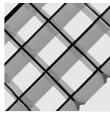
CLEAR

VL Acrylic, pattern #12, .125" thick chemically welded to clear polycarbonate, .125" thick

FROSTED

VLF Frosted acrylic, pattern #12, .125" thick chemically welded to clear polycarbonate, .125" thick

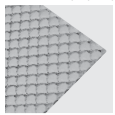
1/2" X 1/2" X 1/2" SILVER LOUVER



PC1AS Parabolic louver, silver acrylic, nominal 1/2" x 1/2" x 1/2"

PC1SS Parabolic louver, silver styrene, nominal 1/2" x 1/2" x 1/2"

PATTERN #12 POLYCARBONATE



PC12187 Polycarbonate, pattern #12, .187" thick

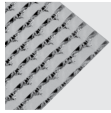
1-1/2" X 1-1/2" X 1" SILVER LOUVER



PC2AS Parabolic louver, silver acrylic, nominal 1-1/2" x 1-1/2" x 1"

PC2SS Parabolic louver, silver styrene, nominal 1-1/2" x 1-1/2" x 1"

PATTERN #15 ACRYLIC



A15 Acrylic, pattern #15, .200" thick

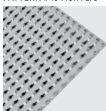
3/4" X 3/4" X 1/2" SILVER LOUVER



PL3AS Parabolic louver, silver acrylic, nominal 3/4" x 3/4" x 1/2"

Parabolic louver, silver styrene, nominal 3/4" x 3/4" x 1/2"

PATTERN #19 ACRYLIC



CLEAR

A19156 Acrylic, pattern #19, .156" thick **A19187** Acrylic, pattern #19, .187" thick

FROSTED

AF19156 Frosted acrylic, pattern #19, .156" thick