

REPLACEMENT DOMES

DOME MATERIAL

Acrylic Domes

Impact Modified Acrylic Domes

Polycarbonate Domes

COLOR & TINT

ACRYLIC 85% CLEAR/ CLEAR 24% **BRONZE/CLEAR** 47% WHITE/CLEAR N/A LIGHT GRAY/CLEAR DARK GRAY/CLEAR OTHER

IMPACT MODIFIED ACRYLIC

Approx Light Transmission 85% CLEAR/ CLEAR 24% BRONZE/CLEAR 7% BRONZE/BRONZE 47% WHITE/ CLEAR N/A LIGHT GRAY/CLEAR N/A DARK GRAY/CLEAR

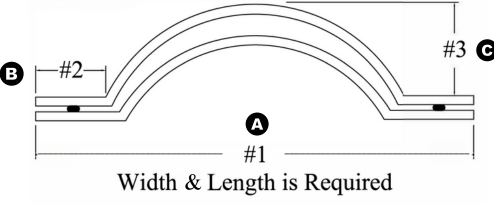
OTHER

OTHER

POLYCARBONATE Approx Light CLEAR/ CLEAR 85% BRONZE/CLEAR 25% 7% BRONZE/BRONZE WHITE/CLEAR 23% LIGHT GRAY/CLEAR 50% DARK GRAY/CLEAR 25%

Single Dome Double Dome Residential Commercial





If there is a 90 degree bend where the flange (dim #2) intersects the dome rise, our replacement domes will not fit your frame. If you have the 90-degree bend type of skylight mentioned above, please call us for assistance. It is the purchasers responsibility to confirm shape and compatibility with the existing frame.

Replacement Domes are formed pieces of plastic and no sealant, fasteners or gaskets of any kind are included.

The flange(s) of replacement dome(s) or pyramid(s) will have a visible lack of uniformity or flatness and appear as a "wave". This is normal, unavoidable and will flatten upon proper installation in the existing frame.

- **A** DIM #1 (LxW)
- **B** DIM #2 (flange)
- **G** DIM #3 (rise)

SKYLIGHT DIMENSION

X

Quantity =

 \mathbf{A} DIM #1 (LxW) =

OD of Retaining Ring OD of Lens

- **B** DIM #2 (flange) =
- **C** DIM #3 (rise) =

NOTES

YOUR CONTACT INFORMATION

NAME:

COMPANY:

EMAIL:

PHONE: