DOME MATERIAL

POLYCARBONATE DOME(S) = .118" Thick

(Choose Polycarbonate for excellent impact resistance This is our standard material used)

IMPACT MODIFIED ACRYLIC DOME(S) = .187" Thick

(Choose 100% Impact Modified Acrylic for excellent impact resistance and for larger domes where thicker material is required)

COLOR & TINT OPTIONS	Approx Light Transmission	
	IM Acryic	Polycarb
CLEAR/ CLEAR	85%	85%
CLEAR/ BRONZE	24%	25%
BRONZE/ BRONZE	7%	7%
CLEAR/ STANDARD WHITE	47%	23%
STANDARD WHITE/ CLEAR	47%	23%
CLEAR/ HIGH LIGHT TRANS WHITE	N/A	68%
HIGH LIGHT TRANS WHITE/ CLEAR	N/A	68%
CLEAR/ LIGHT GRAY	N/A	50%
CLEAR/ DARK GRAY	N/A	25%

OTY =

OTHER:

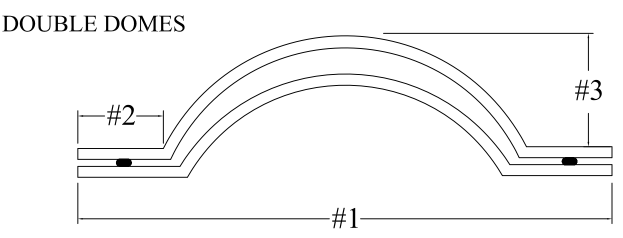
DIM. $\#1 = \Sigma$

DIM. #2 (flange) =

DIM. #3 (height) =



REPLACEMENT DOME CHECKLIST: DOUBLE



Width X Length is Required

The above shape is the only option available. If there is a 90 degree bend where the flange (dim #2) intersects the dome rise, our replacement domes will not fit your frame. It is the purchasers responsibility to confirm shape and compatibility with the existing frame.

Sealant tape for use between the domes is included and provided loose unless noted otherwise on your sales order. Please refer to the installation instructions for proper application of the sealant tape.

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.

Approved By: Date:

1630 Terre Colony Court Dallas, Texas 75212 PH: 214.905.2021 FAX: 214.905.2024