

290 East 56th Avenue Denver, CO 80216 303-296-9696 dalyteusa.com

Salesperson:	
E-Mail:	

CURB MOUNT TRIPLE DOME WORKSHEET

						_
						Fax:
	Address:			•		·
				PO: E-Mail:		
QTY.		urb Dimension (C Below (In Inches)	CD)	Custom Dome Height 20-25% of smaller dimension if not specified		Other Notes
	X					
	X					
	X					
		X		-		
St Acry Acry 6:12 Opt 2:12	t Type: (Choose Condard Vic Dome Optional Vic Pyramid Standard Slope ional Flat Minimum Slope ional Custom pe	Frame and Retainer Finis (Choose One) Clear Anodize Dark Bronze Anodized Custom Frame Finish:		Glazing: (Choose One Triple Acrylic Dome Clear over Clear over Clear Bronze over Clear over Clear Clear over Clear over Whit Custom: Optional: Flat Insulated Glass Optional Bronze Custom:	ear ee etandard:	OSHA Fall-Guard Protection: YES: Include Optional Custom OSHA Fall-Guard Protection. FALL-GUARD (SHIPPED LOOSE), GALVANIZED FINISH NO: OSHA Fall-Guards NOT Needed Because There Are Other Types of OSHA Fall Protection By Others. Optional Dome Upgrade: High Impact (Outer Dome) Clear White Installation Supplies: Installation Kit -3/4" Wide x 1/4" High x 35' Long Curb Gasket, and -(20) #10x2" PPH SMS Installation Screws
CLEAR	STANDARD ACRYLIC DOME OUTER CENTER INNER MOUNTING SCREWS BY INSTALLER. TYPICAL #10x2" TE ADDS 5/8" RANCE ON ALL G (STANDARD) CURB FLASH (BY OTHERS)			OUTSIDE CURB DIMENSION (OCD)		OPTIONAL FLAT INSULATED GLASS SILICONE SEALANT OR CURB GASKET BY INSTALLER ASSEMBLY SCREWS DALYTE ADDS 5/8" CLEARANCE ON ALL SIDES (STANDARD) CURB FLASHING (BY OTHERS) Date:
Specification	<u>ons;</u> Skylight as mar	nufactured by Dalyte Denver (Inner frame (0.070") with a polyurethane thermal-break frame (0.060") thick. Skylights are constructed to

Specifications: Skylight as manufactured by Dalyte Denver Colorado. Units consist of an extruded aluminum 6063—T6. Inner frame (0.070") with a polyurethane thermal—break to reduce thermal transfer throughout the aluminum frame, and to minimize condensation in the interior frame. Outer frame (0.060") thick. Skylights are constructed to withstand 40 P.S.F downward, and 20 P.S.F. outward loading and constructed to minimize air infiltration with provisions for adequate moisture weeping to exterior. Dome units shall consist of an acrylic thermal—formed free blown dome(s) in industry standard thickness as determined by overall size with peel—off protective film. Glass units shall be constructed of sealed insulated glass units with tempered outer lite, and laminated inner lite.

Note: Condensation is not a skylight defect, it is a result of atmospheric conditions inside and outside of the building. Skylights are designed to structurally account for expansion and contraction. Occasionally there may be audible popping noises especially with acrylic domes. All skylight glazing (transparent material) will have minor distortion especially when viewing at an angle. Tolerances are +/- 3/16".

DALYTE Skylights are not designed to support people. OCHA approved safety devices are to be used around skylight for personal safety. This worksheet will supersede all details on quotation — Please double check for accuracy.