13EITS MODEL SPECIFICATIONS

APPLICATIONS: OPEN **CEILINGS/WAREHOUSE**



DOME ASSEMBLY: DOME SEALED WITH HIGH PERFORMANCE SEALANT AND LOCKED ONTO AN ALUMINUM RING TO ELIMINATE ANY STRESS AND INCREASE LONG TERM DURABILITY. UNIQUE DESIGN TO ALLOW ANY CONDENSATION BUILD-UP TO ESCAPE BY SITTING OUTSIDE THE FLASHING.

MATERIAL: 100% HIGH-IMPACT ACRYLIC WITH UV STABILIZERS, .220" (5.588MM) THICKNESS PRIOR TO FORMING, CC2 LIGHT-TRANSMISSION PLASTIC MATERIAL, NON-YELLOWING. 1100-O ALUMINUM DOME RING, .063" (1.600MM) THICKNESS. OSHA FALL PROTECTION CERTIFIED.

SCATTER DISK: DESIGNED TO HELP DISTRIBUTE LIGHT EVENLY THROUGHOUT ROOM BELOW BY SCATTERING LIGHT RAYS INTO THE LIGHT TUBE. ELIMINATING SHARP SUN RAYS AND RAINBOW EFFECT. ALSO CAPTURES SUNLIGHT FROM LOW ANGLES INTO THE LIGHT TUBE.

MATERIAL: 100% HIGH-IMPACT PRISMATIC ACRYLIC WITH UV STABILIZERS, .125" (3.175MM) THICKNESS PRIOR TO FORMING, CC2 LIGHT-TRANSMISSION PLASTIC MATERIAL, NON-YELLOWING.

DUST SEAL: DESIGNED TO PREVENT BUG, DIRT, AND AIR-INFILTRATION IN THREE BREATHABLE LOCATIONS OF THE TUBULAR SKYLIGHT.

MATERIAL: POLYPROPYLENE WEATHERSTRIP PILE WITH 3M ADHESIVE BACKING.

ROOF FLASHING: ENGINEERED ONE-PIECE SEAMLESS FLASHING WITH 4" (101.600MM) WIDE BASE FLANGE TO SECURE AGAINST ANY LEAKS AND INCREASE LONG TERM DURABILITY.

MATERIAL: 1100-O ALUMINUM .080" (2.032MM) THICKNESS

OPTIONS:

CURB FLASHING

FLAT - 6"(152.400MM) & 8"(203.200MM), HEIGHT.

PITCHED - FOR 3-5/12 PITCHED ROOFS; CAN BE USED ON HIGHER PITCH ROOFS WITH ELBOWS.

CURB CAP - FOR WOOD OR METAL BUILT-UP CURBS. 19.480" X 19.480" (494.792MM x 494.792MM)

LIGHT TUBE/ELBOW: 98% REFLECTIVE ANODIZED ALUMINUM LIGHT TUBES AVAILABLE IN 24" (609.600MM) RIGID LENGTHS, AND ALSO ADJUSTABLE ELBOWS AVAILABLE IN 12" (304.800MM) SECTIONS.

MATERIAL: .020" (0.508MM) THICKNESS ANODIZED FINISH ALUMINUM, 25 YEAR MANUFACTURE WARRANTY AGAINST CRACKING, PEELING OR YELLOWING.

INDUSTRIAL TRIM RING ASSEMBLY: A UNIQUE ONE-PIECE BRUSHED ALUMINUM RING SEALED WITH A DUAL DIFFUSER, FASTENS DIRECTLY TO LIGHT TUBE FOR OPEN CEILING APPLICATIONS.

MATERIAL: IMPACT RESISTANT POLYCARBONATE, WITH UV STABILIZERS, CC1 LIGHT-TRANSIMISSION PLASTIC MATERIAL, NON-YELLOWING, 1100-0 ALUMINUM TRIM RING, .063" (1.600MM) THICKNESS.

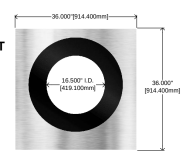
24" LIGHT TUBE 24 000" [609.600mm] 13.000" [330.200mm]--13 187" [334 750mm] I D -**TRIM RING DIFFUSER**

FLASHING OPTIONS

3.750 13.500" O.D. [95.250mm] 13.500" O.D [342.900mm] [342.900mm] 4.000" 7.560" [101.600mm] 24 500" [622.300mm] 19.480" [494.792mm] I.D PITCHED FLASHING

ALUMINUM TILE SKIRT

CONFORMS TO ROOF TILES, ADDITIONAL LAYER OF PROTECTION PREVENTS LEAKS.



APPROXIMATE COVERAGE AREA	APPROXIMATE LIGHT OUTPUT (LUMENS) WILL VARY WITH CEILING HEIGHT	EQUIVALENT OPTICAL POWER (WATTS)
250 FT ²	UP TO 6500	APPROX. 500

TIME OF DAY, SEASON, LENGTH OF TUBE AND ELBOWS WILL VARY LIGHT OUTPUT







