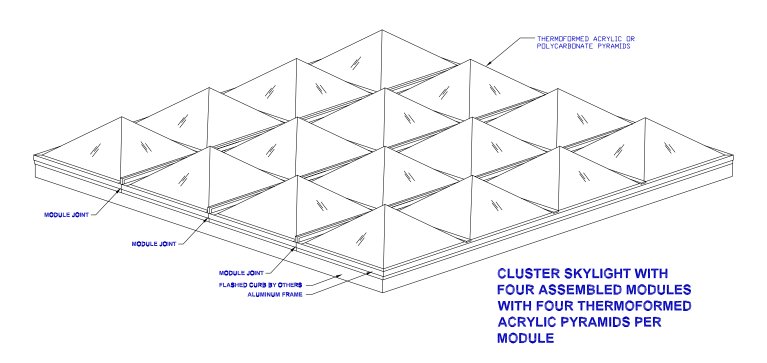
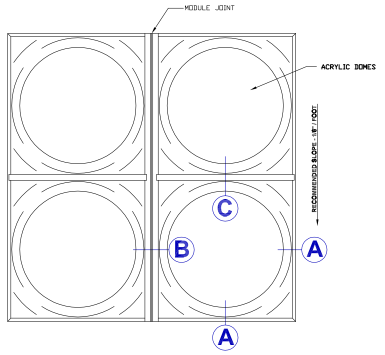
CLUSTER SKYLIGHTS WITH THERMOFORMED ACRYLIC OR POLYCARBONATE DOMES OR PYRAMIDS

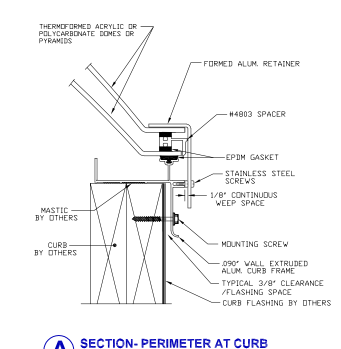


SPECIFICATIONS: CLUSTER SKYLIGHTS

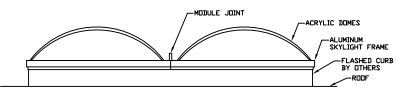
MODEL:	EXARC DESIGN, ALUMINUM FRAME, MODULAR CLUSTER SKYLIGHT SYSTEM WITH INTEGRAL
CLUSTER	GUTTERS TO MOUNT ONTO FLASHED CURBS BY OTHERS AROUND PERIMETER OF ROOF
SKYLIGHT	OPENING AND ONTO FRAMING BY OTHERS THAT SPANS ACROSS THE OPENING UNDER EACH
	MODULE JOINT GUTTER AND CROSS GUTTER. ALL ALUMINUM GUTTER FRAME
	INTERSECTIONS ARE FACTORY WELDED. TOP SURFACE OF SUPPORT FRAMING BY OTHERS
	THAT SPANS THE OPENING MUST BE FLUSH WITH TOP SURFACE OF THE PERIMETER CURB.
	FOR CLUSTERS UP TO 12'-0" X 12'-0" TOP SURFACE OF SUPPORT FRAMING CAN BE LEVEL. FOR
	SKYLIGHTS LARGER THAN 12'-0" EXARC RECOMMENDS THAT THE CURB AND SUPPORT
	FRAMING TO BE SLOPED 1/8" PER 12" PARALLEL WITH THE MODULE JOINT GUTTERS.
	MAXIMUM MODULE WIDTH 6'-3", MAXIMUM MODULE SLOPE LENGTH 26'-0".
GLAZING:	DOUBLE OR SINGLE GLAZING WITH THERMOFORMED ACRYLIC OR POLYCARBONATE DOMES
	OR PYRAMIDS. COLOR OPTIONS: CLEAR/ CLEAR, CLEAR/ WHITE, BRONZE/ CLEAR
FINISH:	MILL FINISH (STANDARD), POWDER COATED BRONZE PAINT, STANDARD COLOR KYNAR
ALUMINUM:	EXTRUDED 6063-T5,
FASTENERS:	STAINLESS STEEL AT GLAZING CAPS, ZINC PLATED AT STRUCTURAL CONNECTIONS.
	ALL FASTENERS NATURAL FINISH.
GASKET:	EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED MODULES, READY TO MOUNT ONTO CURB AND FRAMING BY OTHERS.
INSTALLATION:	BY EXARC OR BY OTHERS

CLUSTER SKYLIGHT - STANDARD SECTIONS 1/4" = 1"



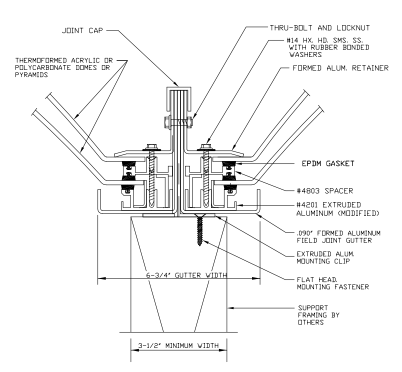


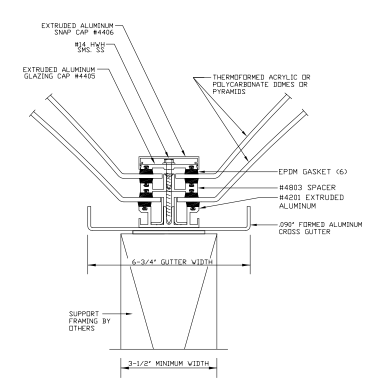
PLAN - CLUSTER SKYLIGHT





ELEVATON - CLUSTER SKYLIGHT





B SECTION- MODULE JOINT AT SLOPED SUPPORT FRAMING

