

UNIT SKYLIGHT CATALOG

Insulated Curb Skylights

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Skylights with 12" High (or Custom Height) Formed Aluminum Curbs

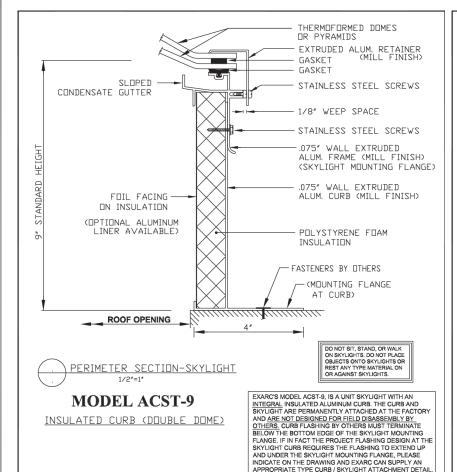
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12. ACST-9: Insulated Curb, 9" Unit Height, Double Dome





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PROJECT: CONTRACTOR:

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SPECIFICATIONS: MODEL ACST-9

	MODEL: ACST-9	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, SELF CURBING COMMERCIAL SKYLIGHT TO FIT OVER SPECIFIED SIZE ROOF OPENING. GLAZING TO BE THERMOFORMED, DOMES OR PYRAMIDS. ALUMINUM FRAME DESIGN TO HAVE A SLOPED CONDENSATION GUTTER WITH PROVISION TO WEEF MOISTURE TO THE EXTERIOR AND AN INTEGRAL INSULATED CURB WITH INTERIOR FOIL THERMAL LINER. 2-3/4" WIDE MOUNTING FLANGE ALL AROUND THE PERIMETER BASE. OVERALL SKYLIGHT FRAME STANDARD HEIGHT 9" (AVAILABLE FROM 6"TO 9") OPTIONAL ALUMINUM LINER AVAILABLE FOR INTERIOR OF CURB.
	GLAZING:	THERMOFORMED ACRYLIC OR POLYCARBONATE DOME OR PYRAMID (OUTER LITE) THERMOFORMED ACRYLIC OR POLYCARBONATE DOME OR PYRAMID (INNER LITE) COLOR OPTIONS: CLEAR/ CLEAR, CLEAR/ WHITE, BRONZE/ CLEAR
	FINISH:	MILL FINISH (STANDARD)
	ALUMINUM:	EXTRUDED 6063-T5, CURB AND GLAZING FRAME .075", GLAZING RETAINER .065"
	FASTENERS:	STAINLESS STEEL. ALL FASTENERS NATURAL FINISH.
	GASKET:	EXTRUDED EPDM (BLACK)
	SHIPPING:	FACTORY ASSEMBLED UNITS, READY TO MOUNT OVER ROOF OPENING BY OTHERS
	INSTALLATION:	BY OTHERS (MOUNTING FASTENERS BY OTHERS)
i	DESIGN.	DESIGNATION DE DED LOCAL CODES OD DED DROJECT SDECURICATIONS. CLASSIC TRUCKSESS

DESIGN:	DESIGN LOADS PER LOCAL CODES OR PER PROJECT SPECIFICATIONS - GLAZING THICKNESS
	AND THERMOFORMED HEIGHT OF DOMES OR PYRAMIDS TO CONFORM TO
	RECOMMENDATIONS IN AAMA 1601-76 AND AAMA 1603-93.

SAFETY:	FALL THROUGH AND BREAKAGE - STANDARD DESIGN ACRYLIC OR POLYCARBONATE
	GLAZING ARE NOT INTENDED TO SUPPORT THE WEIGHT OF A PERSON OR ANY OTHER LOAD
	IMPOSED UPON THE SKYLIGHT.
	IF THE PROJECT LOCATION INDICATES THAT THE SKYLIGHTS MAY BE SUBJECTED TO
	INCIDENTAL OR UNINTENDED LIVE LOADS, OR IF THE PROJECT SKYLIGHT SPECIFICATIONS
	INDICATE THAT OSHA APPROVED FALL THROUGH PROTECTION ARE TO BE INTEGRAL TO THE
	SKYLIGHT DESIGN, EXARC CAN SUPPLY LABORATORY TESTED GLAZING OR PROTECTIVE
	SCREEN COVERS THAT ARE IN COMPLIANCE WITH OSHA FALL THROUGH PROTECTION
	REQUIREMENTS. SEE OUR SKYLIGHTS THAT INCLUDE "FTP" IN THE MODEL NUMBER.

STANDARD SIZES:	UNIT NO.	ROOF OPENING (RECTANGULAR)	UNIT NO.	ROOF OPENING (SQUARE)	GLAZING OPTIONS MODEL NUMBERS
	3672	32" X 68"	4848	44" X 44"	ACST-9 DOUBLE DOME
	3696	32" X 92"	5252	48" X 48"	ACS-9 SINGLE DOME
NOTE: ANY CUSTOM	4872	44" X 68"	6060	56" X 56"	ACST-9P DOUBLE PYRAMID
SIZE IS	4896	44" X 92"	7272	68" X 68"	ACS-9P SINGLE PYRAMID
AVAILABLE UP	5276	48" X 72"	9696	92" X 92"	
TO 98" X 98"	5296	48" X 92"			
ROOF OPENING	52102	48" X 98"			

RDERING	INDICATE THE FOLLOWING:
NFORMATION:	ROOF OPENING SIZE -
	GLAZING MATERIAL REQUIRED -
	DOME OR PYRAMID SHAPED GLAZING -

GLAZING COLOR-UNIT HEIGHT -QUANTITY-



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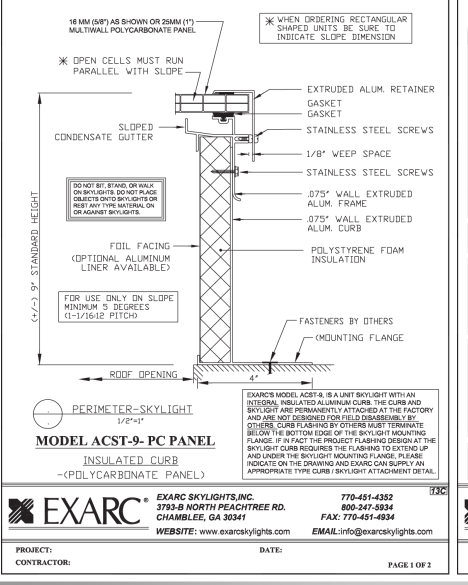
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13. ACST-9-PC-PANEL: Insulated Curb, 9" Frame Height, Multi Wall Polycarbonate Panel



MODEL: ACST-9- PC PANEL	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, SELF CURBING COMMERCIAL SKYLIGHT TO FIT OVER SPECIFIED SIZE ROOF OPENING. GLAZING TO BE RIBBED MULTIWALL POLYCARBONATE PANELS, ALUMINUM FRAME DESIGN TO HAVE A SLOPED CONDENSATION GUTTER WITH PROVISION TO WEEP MOISTURE TO THE EXTERIOR AND AN INTEGRAL INSULATED CURB WITH INTERIOR FOIL THERMAL LINER. 2-34" WIDE MOUNTING FLANGE				
	OVERALL S	ND THE PERIMETER BASE. SKYLIGHT FRAME STANDARD HEIGHT 9" ALUMINUM LINER AVAILABLE FOR INTE			
GLAZING:	25MM (1") F LOADING R	16MM (5/8") RIBBED MULTIWALL POLYCARBONATE PANEL 25MM (1") RIBBED MULTIWALL POLYCARBONATE PANEL (PANEL THICKNESS TO SUIT LOADING REQUIREMENTS OR PROJECT SPECIFICATIONS)			
FINISH:		TIONS: CLEAR, WHITE TRANSLUCENT, I	BRONZE TINTED		
ALUMINUM:		6063-T5, CURB AND GLAZING FRAME .O'	759 OI AZING DETAINED ACES		
		· · · · · · · · · · · · · · · · · · ·	·		
FASTENERS:	STAINLESS	STEEL. ALL FASTENERS NATURAL FINIS	эн.		
GASKET:	EXTRUDED	EPDM (BLACK)			
SHIPPING:	FACTORY A	ASSEMBLED UNITS, READY TO MOUNT OF	VER ROOF OPENING BY OTHERS		
INSTALLATION:					
DESIGN:	DESIGN LOADS PER LOCAL CODES OR PER PROJECT SPECIFICATIONS				
SAFETY:	FALL THROUGH AND BREAKAGE - STANDARD DESIGN RIBBED MULTIWALL POLYCARBONATE GLAZING IS NOT INTENDED TO SUPPORT THE WEIGHT OF A PERSON OR ANY OTHER LOAD IMPOSED UPON THE SKYLIGHT. IF THE PROJECT LOCATION INDICATES THAT THE SKYLIGHTS MAY BE SUBJECTED TO INCIDENTAL OR UNINTENDED LIVE LOADS, OR IF THE PROJECT SKYLIGHT SPECIFICATIONS INDICATE THAT OSHA APPROVED FALL THROUGH PROTECTION ARE TO BE INTEGRAL TO TH SKYLIGHT DESIGN, EXARC CAN SUPPLY PROTECTIVE SCREEN COVERS THAT ARE IN COMPLIANCE WITH OSHA FALL THROUGH PROTECTION REQUIREMENTS.				
STANDARD SIZES:	UNIT NO.	ROOF OPENING	CROSS MEMBER SUPPORTS MAY BE REQUIRED ACROSS WIDTH TO		
NOTE:	3672	32" WIDTH X 68" SLOPE LENGTH	MINIMIZE GLAZING DEFLECTION ON LARGER UNITS.		
ANY CUSTOM	3696	32" WIDTH X 92" SLOPE LENGTH	ON LANGER UNITS.		
SIZE IS AVAILABLE UP	36120	32" WIDTH X 116" SLOPE LENGTH			
TO 44" WIDE	4848	44" WIDTH X 44" SLOPE LENGTH			
X 116"SLOPE	4872	44" WIDTH X 68" SLOPE LENGTH			
LENGTH ROOF OPENING	4896	44" WIDTH X 92" SLOPE LENGTH			
	48120	44" WIDTH X 116" SLOPE LENGTH			
			l .		
ODDEDING	INDICATE	THE FOLLOWING:	GLAZING COLOR-		
ORDERING INFORMATION:		THE FOLLOWING: PENING SIZE -	GLAZING COLOR-		



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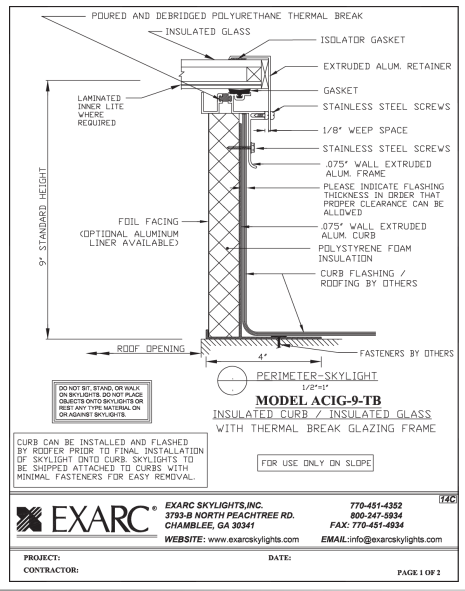
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14. ACIG-9-TB: Insulated Curb, 9" Frame Height, Insulated Glass, Thermal Break Curb Frame

GLAZING:



SPECIFICATIONS: MODEL ACIG-9-TB EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, SELF CURBING COMMERCIAL ACIG-9-TB SKYLIGHT TO FIT OVER SPECIFIED SIZE ROOF OPENING. GLAZING TO BE INSULATED GLASS. ALUMINUM FRAME DESIGN WITH THERMAL BREAK AND PROVISION TO WEEP MOISTURE TO

THE EXTERIOR. INSULATED CURB TO HAVE INTERIOR FOIL THERMAL LINER. 2-3/4" WIDE MOUNTING FLANGE ALL AROUND THE PERIMETER BASE. OVERALL SKYLIGHT FRAME STANDARD HEIGHT 9" (AVAILABLE FROM 6"TO 9"HEIGHTS OR TAPERED FROM 6"TO 9"ACROSS THE WIDTH FOR INSTALLATIONS ON LEVEL ROOFS) OPTIONAL ALUMINUM LINER AVAILABLE FOR INTERIOR OF CURB. TEMPERED OUTER LITE / AIR SPACE / TEMPERED OR LAMINATED INNER LITE ACTUAL GLAZING MAKEUP BASED ON UNIT SIZE AND PROJECT SPECIFICATIONS. COLOR OPTIONS: CLEAR, WHITE TRANSLUCENT, BRONZE, GREY, BLUE OR GREEN TINTED COATING CHOICES: LOW E (SEVERAL PERFORMANCE GRADES), REFLECTIVE COATINGS MILL FINISH (STANDARD)

FINISH: ALUMINUM: EXTRUDED 6063-T5, CURB AND GLAZING FRAME .075", GLAZING RETAINER .065" FASTENERS: STAINLESS STEEL. ALL FASTENERS NATURAL FINISH.

GASKET: EXTRUDED EPDM (BLACK) SHIPPING: FACTORY ASSEMBLED UNITS, READY TO MOUNT OVER ROOF OPENING BY OTHERS

INSTALLATION: BY OTHERS (MOUNTING FASTENERS BY OTHERS) DESIGN: DESIGN LOADS PER LOCAL CODES OR PER PROJECT SPECIFICATIONS

SAFETY: FALL THROUGH AND BREAKAGE - INSULATED GLASS IS NOT INTENDED TO SUPPORT THE WEIGHT OF A PERSON OR ANY OTHER LOAD IMPOSED UPON THE SKYLIGHT.

IF THE PROJECT LOCATION INDICATES THAT THE SKYLIGHTS MAY BE SUBJECTED TO INCIDENTAL OR UNINTENDED LIVE LOADS, OR IF THE PROJECT SKYLIGHT SPECIFICATIONS INDICATE THAT OSHA APPROVED FALL THROUGH PROTECTION ARE TO BE INTEGRAL TO THE SKYLIGHT DESIGN, EXARC CAN SUPPLY PROTECTIVE SCREEN COVERS THAT ARE IN COMPLIANCE WITH OSHA FALL THROUGH PROTECTION REQUIREMENTS.

STANDARD SIZES:	UNIT NO.	ROOF OPENING
NOTE:	2424	20" X 20"
ANY CUSTOM	2436	20" X 32"
SIZE IS	2448	20" X 44"
AVAILABLE UP TO 20 SOUARE	2472	20" X 68"
FEET ROOF	3636	32" X 32"
OPENING	3648	32" X 44"

INSULATED GLASS UNITS MAKE UP FOR SKYLIGHTS WITH ROOF OPENINGS UP TO 9.7 SQUARE FEET: 3/4" INSULATED GLASS -3/16" TEMPERED OUTER LITE / 3/8" AIR SPACE / 3/16" TEMPERED INNER LITE.

FOR LARGER SKYLIGHTS THE GLAZING THICKNESS WILL INCREASE AND THE INNER LITE WILL BE LAMINATED

ORDERING INDICATE THE FOLLOWING: INFORMATION: ROOF OPENING SIZE -GLAZING SPECIFICATION -

UNIT HEIGHT -QUANTITY-



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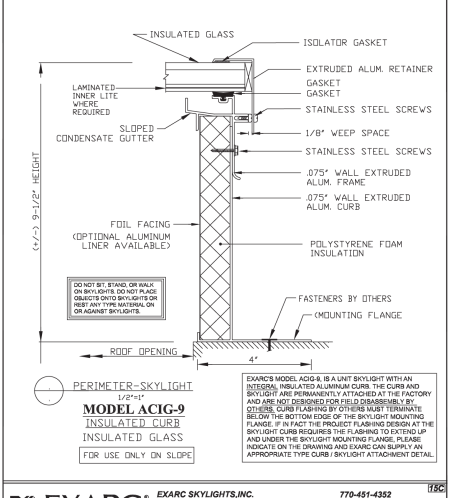
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15. ACIG-9: Insulated Curb, 9" Frame Height, Insulated Glass



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SPECIFICATIONS: MODEL ACIG-9

MODEL: ACIG-9	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, SELF CURBING COMMERCIAL SKYLIGHT TO FIT OVER SPECIFIED SIZE ROOF OPENING, GLAZING TO BE INSULATED GLASS. ALUMINUM FRAME DESIGN TO HAVE A SLOPED CONDENSATION GUITER WITH PROVISION TO WEEP MOISTURE TO THE EXTERIOR AND AN INTEGRAL INSULATED CURB WITH INTERIOR FOIL THERMAL LINER. 2-3/4" WIDE MOUNTING FLANGE ALL AROUND THE PERIMETER BASE. OVERALL SKYLIGHT FRAME STANDARD HEIGHT 9" (AVAILABLE FROM 6"TO 9"HEIGHTS OR TAPERED FROM 6"TO 9"ACROSS THE WIDTH FOR INSTALLATIONS ON LEVEL ROOFS) OPTIONAL ALUMINUM LINER AVAILABLE FOR INTERIOR OF CURB.
GLAZING:	TEMPERED OUTER LITE / AIR SPACE / TEMPERED OR LAMINATED INNER LITE ACTUAL GLAZING MAKEUP BASED ON UNIT SIZE AND PROJECT SPECIFICATIONS, COLOR OPTIONS: CLEAR, WHITE TRANSLUCENT, BRONZE, GREY, BLUE OR GREEN TINTED
	COATING CHOICES: LOW E (SEVERAL PERFORMANCE GRADES), REFLECTIVE COATINGS
FINISH:	MILL FINISH (STANDARD)
ALUMINUM:	EXTRUDED 6063-T5, CURB AND GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL. ALL FASTENERS NATURAL FINISH.
GASKET:	EXTRUDED EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS, READY TO MOUNT OVER ROOF OPENING BY OTHERS
INSTALLATION:	BY OTHERS (MOUNTING FASTENERS BY OTHERS)
DESIGN:	DESIGN LOADS PER LOCAL CODES OR PER PROJECT SPECIFICATIONS

SAFETY:

FALL THROUGH AND BREAKAGE - INSULATED GLASS IS NOT INTENDED TO SUPPORT THE WEIGHT OF A PERSON OR ANY OTHER LOAD IMPOSED UPON THE SKYLIGHT. IF THE PROJECT LOCATION INDICATES THAT THE SKYLIGHTS MAY BE SUBJECTED TO INCIDENTAL OR UNINTENDED LIVE LOADS, OR IF THE PROJECT SKYLIGHT SPECIFICATIONS INDICATE THAT OSHA APPROVED FALL THROUGH PROTECTION ARE TO BE INTEGRAL TO THE SKYLIGHT DESIGN, EXARC CAN SUPPLY PROTECTIVE SCREEN COVERS THAT ARE IN COMPLIANCE WITH OSHA FALL THROUGH PROTECTION REQUIREMENTS.

STANDARD SIZES:	UNIT NO.	ROOF OPENING
NOTE:	2424	20" X 20"
ANY CUSTOM	2436	20" X 32"
SIZE IS AVAILABLE UP	2448	20" X 44"
TO 20 SQUARE	2472	20" X 68"
FEET ROOF	3636	32" X 32"
OPENING	3648	32" X 44"

INSULATED GLASS UNITS MAKE UP FOR SKYLIGHTS WITH ROOF OPENINGS UP TO 9.7 SQUARE FEET: 3/4" INSULATED GLASS -3/16" TEMPERED OUTER LITE / 3/8" AIR SPACE / 3/16" TEMPERED INNER LITE.

FOR LARGER SKYLIGHTS THE GLAZING THICKNESS WILL INCREASE AND THE INNER LITE WILL BE LAMINATED

ORDERING INFORMATION: INDICATE THE FOLLOWING: ROOF OPENING SIZE -GLAZING SPECIFICATION -

UNIT HEIGHT -QUANTITY-



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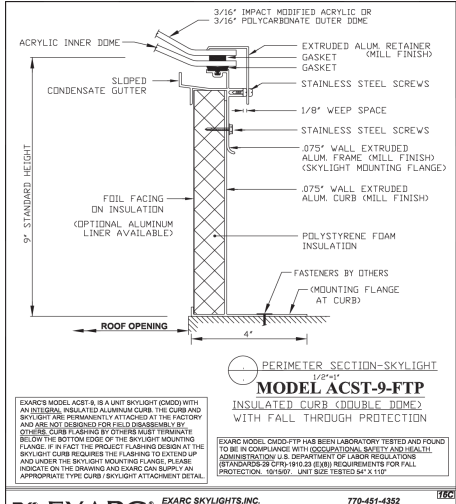
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16. ACST-9-FTP: Insulated Curb, 9" Frame Height, Double Dome, Fall Through **Protection**



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SPECIFICATIONS: MODEL ACST-9-FTP

MODEL: ACST-9-FTP	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, SELF CURBING COMMERCIAL SKYLIGHT WITH FALL THROUGH PROTECTION TO FIT OVER SPECIFIED SIZE ROOF OPENING. GLAZING TO BE THERMOFORMED DOMES. ALUMINUM FRAME DESIGN TO HAVE A SLOPED CONDENSATION GUTTER WITH PROVISION TO WEEP MOISTURE TO THE EXTERIOR AND AN INTEGRAL INSULATED CURB WITH INTERIOR FOIL THERMAL LINER. 2-3/4" WIDE MOUNTING FLANGE ALL AROUND THE PERIMETER BASE. OVERALL SKYLIGHT FRAME STANDARD HEIGHT 9" (AVAILABLE FROM 6"TO 9") OPTIONAL ALUMINUM LINER AVAILABLE FOR INTERIOR OF CURB.
GLAZING:	THERMOFORMED MODIFIED ACRYLIC OR POLYCARBONATE DOME (OUTER LITE) THERMOFORMED ACRYLIC OR POLYCARBONATE DOME (INNER LITE)
	COLOR OPTIONS: CLEAR/ CLEAR, CLEAR/ WHITE, BRONZE/ CLEAR
FINISH:	MILL FINISH (STANDARD)
ALUMINUM:	EXTRUDED 6063-T5, CURB AND GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL. ALL FASTENERS NATURAL FINISH.
GASKET:	EXTRUDED EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS, READY TO MOUNT OVER ROOF OPENING BY OTHERS
INSTALLATION:	BY OTHERS (MOUNTING FASTENERS BY OTHERS)
DESIGN:	DESIGN LO LDS DED LOSAL CODES OD DED DDO HEST SDESTES ATTIONS OF A TRUST THIS TRUST TO THE STREET OF THE STREET SPECIFICATIONS OF A TRUST THIS TRUST THE STREET SPECIFICATION OF THE SPECIFICAT
DESIGN:	DESIGN LOADS PER LOCAL CODES OR PER PROJECT SPECIFICATIONS - GLAZING THICKNESS

AND THERMOFORMED HEIGHT OF DOMES OR PYRAMIDS TO CONFORM TO RECOMMENDATIONS IN AAMA 1601-76 AND AAMA 1603-93.

SAFETY: FTP-FALL THROUGH PROTECTION

OSHA COMPLIANT FALL THROUGH PROTECTION AND BREAKAGE EXARC MODEL CMDD-FTP HAS BEEN LABORATORY TESTED AND FOUND TO BE IN COMPLIANCE WITH (OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION / U.S. DEPARTMENT OF LABOR REGULATIONS (STANDARDS-29 CFR)-1910.23 (E)(8)) REQUIREMENTS FOR FALL PROTECTION. 10/15/07. UNIT SIZE TESTED 54" X 110"

STANDARD SIZES:	UNIT NO.	ROOF OPENING (RECTANGULAR)	UNIT NO.	ROOF OPENING (SQUARE)
	3672	32" X 68"	4848	44" X 44"
	3696	32" X 92"	5252	48" X 48"
NOTE: ANY CUSTOM	4872	44" X 68"		
SIZE IS	4896	44" X 92"		
AVAILABLE UP	5276	48" X 72"		
TO 50" X 106" ROOF OPENING	5296	48" X 92"		
ROOF OPENING	52102	48" X 98"		

ORDERING INFORMATION: INDICATE THE FOLLOWING: ROOF OPENING SIZE -GLAZING MATERIAL REQUIRED - GLAZING COLOR-

QUANTITY-



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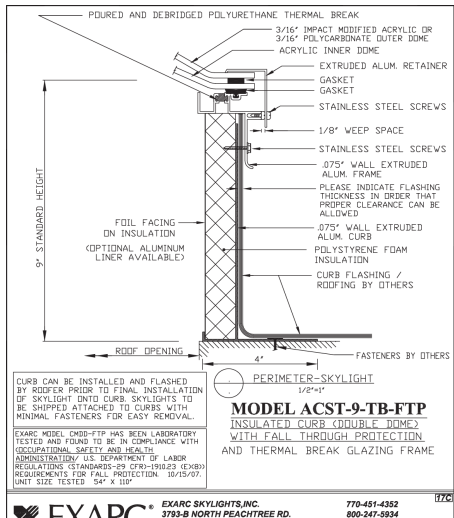
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17. ACST-9-TB-FTP: Insulated Curb, 9" Frame Height, Double Dome, Fall Through Protection, Thermal Break Curb Frame





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SPECIFICATIONS: MODEL ACST-9-TB-FTP

MODEL: ACST-9-TB-FTP	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, SELF CURBING COMMERCIAL SKYLIGHT WITH FALL THROUGH PROTECTION TO FIT OVER SPECIFIED SIZE ROOF OPENING. GLAZING TO BE THERMOFORMED DOMES. ALUMINUM FRAME DESIGN WITH THERMAL BREAK AND PROVISION TO WEEP MOISTURE TO THE EXTERIOR AND AN INTEGRAL INSULATED CURB WITH INTERIOR FOIL THERMAL LINER. 2-3/4" WIDE MOUNTING FLANGE ALL AROUND THE PERIMETER BASE. OVERALL SKYLIGHT FRAME STANDARD HEIGHT 9" (AVAILABLE FROM 6"TO 9") OPTIONAL ALUMINUM LINER AVAILABLE FOR INTERIOR OF CURB.
GLAZING:	THERMOFORMED MODIFIED ACRYLIC OR POLYCARBONATE DOME (OUTER LITE) THERMOFORMED ACRYLIC OR POLYCARBONATE DOME (INNER LITE)
	COLOR OPTIONS: CLEAR/ CLEAR, CLEAR/ WHITE, BRONZE/ CLEAR
FINISH:	MILL FINISH (STANDARD)
ALUMINUM:	EXTRUDED 6063-T5, CURB AND GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL. ALL FASTENERS NATURAL FINISH.
GASKET:	EXTRUDED EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS, READY TO MOUNT OVER ROOF OPENING BY OTHERS
INSTALLATION:	BY OTHERS (MOUNTING FASTENERS BY OTHERS)
DESIGN:	DESIGN LOADS PER LOCAL CODES OR PER PROJECT SPECIFICATIONS - GLAZING THICKNESS

AND THERMOFORMED HEIGHT OF DOMES OR PYRAMIDS TO CONFORM TO RECOMMENDATIONS IN AAMA 1601-76 AND AAMA 1603-93.

SAFETY: FTP-FALL THROUGH PROTECTION OSHA COMPLIANT FALL THROUGH PROTECTION AND BREAKAGE EXARC MODEL CMDD-FTP HAS BEEN LABORATORY TESTED AND FOUND TO BE IN COMPLIANCE WITH (OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION / U.S. DEPARTMENT OF LABOR REGULATIONS (STANDARDS-29 CFR)-1910.23 (E)(8)) REQUIREMENTS FOR FALL PROTECTION. 10/15/07. UNIT SIZE TESTED 54" X 110"

STANDARD SIZES:	UNIT NO.	ROOF OPENING (RECTANGULAR)	UNIT NO.	ROOF OPENING (SQUARE)
	3672	32" X 68"	4848	44" X 44"
	3696	32" X 92"	5252	48" X 48"
NOTE: ANY CUSTOM	4872	44" X 68"		
SIZE IS	4896	44" X 92"		
AVAILABLE UP	5276	48" X 72"		
ROOF OPENING	5296	48" X 92"		
KOOF OPENING	52102	48" X 98"		

ORDERING INFORMATION: INDICATE THE FOLLOWING: ROOF OPENING SIZE -GLAZING MATERIAL REQUIRED - GLAZING COLOR

QUANTITY-



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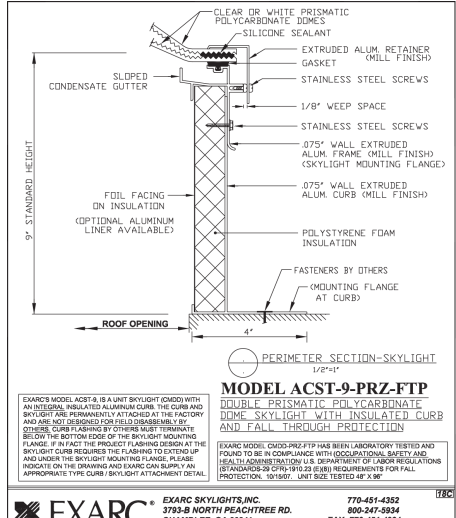
WEBSITE: www.exarcskylights.com

EMAIL:info@exarcskylights.com

PROJECT: CONTRACTOR: DATE:

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18. ACST-9-PRZ-FTP: Insulated Curb, 9" Frame Height, Double Prismatic Polycarbonate Dome, Fall Through Protection





CHAMBLEE, GA 30341

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PROJECT: CONTRACTOR: DATE:

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SPECIFICATIONS: MODEL ACST-9-PRZ-FTP

MODEL: ACST-9-PRZ-FTP	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, SELF CURBING COMMERCIAL SKYLIGHT WITH FALL THROUGH PROTECTION TO FIT OVER SPECIFIED SIZE ROOF OPENING. GLAZING TO BE THERMOFORMED DOMES. ALUMINUM FRAME DESIGN TO HAVE A SLOPED CONDENSATION GUTTER WITH PROVISION TO WEEP MOISTURE TO THE EXTERIOR AND AN INTEGRAL INSULATED CURB WITH INTERIOR FOIL THERMAL LINER. 2-3/4" WIDE MOUNTING FLANGE ALL AROUND THE PERIMETER BASE. OVERALL SKYLIGHT FRAME STANDARD HEIGHT 9" (AVAILABLE FROM 6"TO 9") OPTIONAL ALUMINUM LINER AVAILABLE FOR INTERIOR OF CURB.
GLAZING:	THERMOFORMED PRISMATIC POLYCARBONATE DOME (OUTER LITE) THERMOFORMED PRISMATIC POLYCARBONATE DOME (INNER LITE)
	COLOR OPTIONS: CLEAR/ CLEAR, CLEAR/ WHITE
FINISH:	MILL FINISH (STANDARD)
ALUMINUM:	EXTRUDED 6063-T5, CURB AND GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL. ALL FASTENERS NATURAL FINISH.
GASKET:	EXTRUDED EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS, READY TO MOUNT OVER ROOF OPENING BY OTHERS
INSTALLATION:	BY OTHERS (MOUNTING FASTENERS BY OTHERS)
DESIGN:	DESIGN LOADS PER LOCAL CODES OR PER PROJECT SPECIFICATIONS

OSHA COMPLIANT FALL THROUGH PROTECTION AND BREAKAGE EXARC MODEL CMDD-PRZ-FTP HAS BEEN LABORATORY TESTED AND FOUND TO BE IN COMPLIANCE WITH (OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION / U.S. DEPARTMENT OF LABOR REGULATIONS (STANDARDS-29 CFR)-1910.23 (E)(8)) REQUIREMENTS FOR FALL PROTECTION. UNIT SIZE TESTED 48" X 96"

10.10	
4848	44" X 44"
4872	44" X 68"
4896	44" X 92"
	10.2

EXARC MODEL CMDD-PRZ-FTP HAS BEEN LABORATORY TESTED AND FOUND TO BE WITHIN THE RECOMMENDED PERFORMANCE VALUES FOR THE FOLLOWING TESTS:

- AIR, WATER AND STRUCTURAL TESTING (AAMA/WDMA/CSA101/I.S.2/A440) USING ASTM E 283, **ASTM E 330, AND ASTM E 331 TEST METHODS**

-ASTM F588 FORCED ENTRY RESISTANCE

-FM 4431 - SIMULATED HAIL IMPACT RESISTANCE TEST USING 2" FREEZER ICE BALLS FIRED AT THE SAMPLE SKYLIGHT

ORDERING INFORMATION: INDICATE THE FOLLOWING: ROOF OPENING SIZE -GLAZING MATERIAL REQUIRED - GLAZING COLOR **QUANTITY-**



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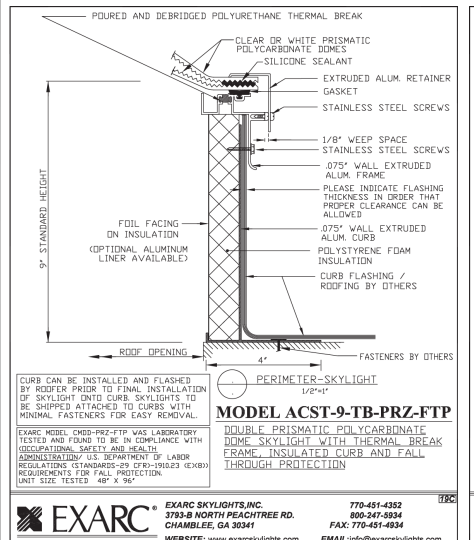
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PROJECT: DATE: CONTRACTOR:

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19. ACST-9-TB-PRZ-FTP: Insulated Curb, 9" Frame Height Curb Frame, Double Prismatic Polycarbonate Dome, Fall Through Protection



SPECIFICATIONS: MODEL ACST-9-TB-PRZ-FTP

MODEL: ACST-9-TB- PRZ-FTP	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, SELF CURBING COMMERCIAL SKYLIGHT WITH FALL THROUGH PROTECTION TO FIT OVER SPECIFIED SIZE ROOF OPENING. GLAZING TO BE THERMOFORMED DOMES. ALUMINUM FRAME DESIGN WITH THERMAL BREAK AND PROVISION TO WEEP MOISTURE TO THE EXTERIOR AND INSULATED CURB WITH INTERIOR FOIL THERMAL LINER. 2-3/4" WIDE MOUNTING FLANGE ALL AROUND THE PERIMETER BASE. OVERALL SKYLIGHT FRAME STANDARD HEIGHT 9" (AVAILABLE FROM 6"TO 9") OPTIONAL ALUMINUM LINER AVAILABLE FOR INTERIOR OF CURB.
GLAZING:	THERMOFORMED PRISMATIC POLYCARBONATE DOME (OUTER LITE) THERMOFORMED PRISMATIC POLYCARBONATE DOME (INNER LITE) COLOR OPTIONS: CLEAR/ CLEAR, CLEAR/ WHITE
FINISH:	MILL FINISH (STANDARD)
ALUMINUM:	EXTRUDED 6063-T5, CURB AND GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL. ALL FASTENERS NATURAL FINISH.
GASKET:	EXTRUDED EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS, READY TO MOUNT OVER ROOF OPENING BY OTHERS
INSTALLATION:	BY OTHERS (MOUNTING FASTENERS BY OTHERS)
DESIGN:	DESIGN LOADS PER LOCAL CODES OR PER PROJECT SPECIFICATIONS

l	SAFETY:
l	FTP-FALL
l	THROUGH
l	PROTECTION

OSHA COMPLIANT FALL THROUGH PROTECTION AND BREAKAGE -EXARC MODEL CMDD-PRZ-FTP HAS BEEN LABORATORY TESTED AND FOUND TO BE IN COMPLIANCE WITH (OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION / U.S. DEPARTMENT OF LABOR REGULATIONS (STANDARDS-29 CFR)-1910.23 (E)(8)) REQUIREMENTS FOR FALL PROTECTION. UNIT SIZE TESTED 48" X 96"

STANDARD SIZES:	UNIT NO.	ROOF OPENING (RECTANGULAR)
	4848	44" X 44"
	4872	44" X 68"
	4896	44" X 92"
	1	

EXARC MODEL CMDD-PRZ-FTP HAS BEEN LABORATORY TESTED AND FOUND TO BE WITHIN THE RECOMMENDED PERFORMANCE VALUES FOR THE FOLLOWING TESTS: - AIR, WATER AND STRUCTURAL TESTING (AAMA/WDMA/CSA101/I.S.2/A440) USING ASTM E 283,

ASTM E 330, AND ASTM E 331 TEST METHODS -ASTM F588 FORCED ENTRY RESISTANCE

-FM 4431 - SIMULATED HAIL IMPACT RESISTANCE TEST USING 2" FREEZER ICE BALLS FIRED AT THE SAMPLE SKYLIGHT

ORDERING INFORMATION: INDICATE THE FOLLOWING: ROOF OPENING SIZE -GLAZING MATERIAL REQUIRED -

GLAZING COLOR

QUANTITY-

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DATE:

PROJECT:

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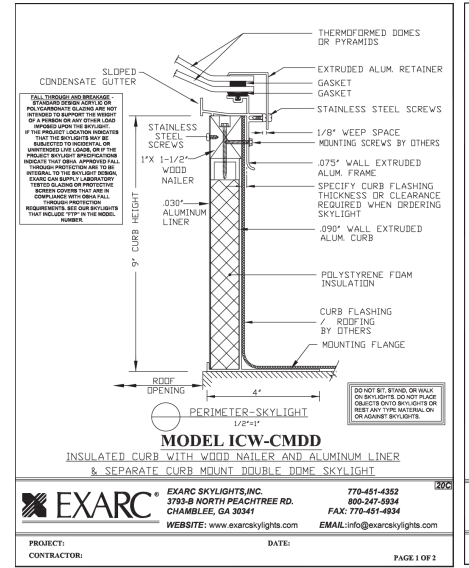
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PROJECT: CONTRACTOR: DATE:

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20. *ICW-CMDD:* 9" High Insulated Curb with Wood Nailer and Aluminum Liner& Separate Curb Mount, Double Dome Skylight



MODEL: CMDD-PRZ-FTP	EXARC DESIGN, FACTORY ASSEMBLED, THERMAL BREAK ALUMINUM FRAME, CURB MOUNT SKYLIGHT WITH FALL THROUGH PROTECTION TO MOUNT ONTO SLOPED OR LEVEL FLASHED CURBS BY OTHERS. GLAZING TO BE THERMOFORMED, PRISMATIC POLYCARBONATE DOMES. ALUMINUM FRAME DESIGN WITH MITERED AND WELDED CORNERS TO HAVE PROVISION TO DRAIN ALL MOISTURE TO THE EXTERIOR.			
GLAZING:	THERMOFORMED PRISMATIC POLYCARBONATE DOME (OUTER LITE) THERMOFORMED PRISMATIC POLYCARBONATE DOME (INNER LITE) COLOR OPTIONS: CLEAR/ CLEAR, CLEAR/ WHITE			
FINISH:	MILL FINIS	H (STANDARD)		
ALUMINUM:	EXTRUDED	6063-T5, GLAZING F	RAME .075", GLAZING RETAINER .065"	
FASTENERS:	STAINLESS	STEEL AT GLAZING	CAPS. ALL FASTENERS NATURAL FINISH.	
GASKET:	EXTRUDED	EPDM (BLACK)		
SHIPPING:	FACTORY A	ASSEMBLED UNITS		
INSTALLATION:	BY OTHERS	}		
DESIGN:	DESIGN LO	ADS PER LOCAL COI	DES OR PER PROJECT SPECIFICATIONS	
SAFETY: FTP-FALL THROUGH PROTECTION	EXARC MO COMPLIAN DEPARTME	DEL CMDD-PRZ-FTP CE WITH (OCCUPAT ENT OF LABOR REGU	UGH PROTECTION AND BREAKAGE - HAS BEEN LABORATORY TESTED AND FOUND TO BE IN IONAL SAFETY AND HEALTH ADMINISTRATION / U.S. ILATIONS (STANDARDS-29 CFR)-1910.23 (E)(8)) REQUIREMENTS SIZE TESTED 48" X 96"	
STANDARD SIZES:	UNIT NO.	OUT SIDE CURB DIMENSIONS	NOTE: EXARC MODEL CMDD-PRZ-FTP HAS BEEN LABORATORY	
	4848	47" X 47"	TESTED AND FOUND TO BE WITHIN THE RECOMMENDED PERFORMANCE VALUES FOR	
	4872	44" X 71" 47" X 95"	THE FOLLOWING TESTS:	
	4007		- AIR, WATER AND STRUCTURAL TESTING	
	4896	4/ A33		
	4896	47 A 95	(AAMA/WDMA/CSA101/I.S.2/A440) USING ASTM E 283,	
	4896	4/ A35		
	4896	41 A35	(AAMA/WDMA/CSA101/I.S.2/A440) USING ASTM E 283,	
	4896	4/ 275	(AAMA/WDMA/CSA101/I.S.2/A440) USING ASTM E 283, ASTM E 330, AND ASTM E 331 TEST METHODS	

X FXARC°

INDICATE THE FOLLOWING:

OUTSIDE CURB DIMENSIONS

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GLAZING COLOR-

QUANTITY

EMAIL:info@exarcskylights.com

PROJECT: CONTRACTOR:

ORDERING

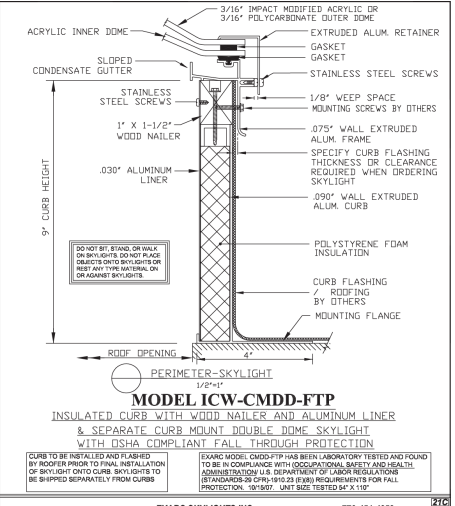
INFORMATION:

DATE:

SAMPLE SKYLIGHT

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21. ICW-CMDD-FTP: 9" High Insulated Curb with Wood Nailer and Aluminum Liner & Separate Curb Mount Double Dome Skylight with OSHA Compliant Fall Through Protection



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SPECIFICATIONS: MODEL ICW-CMDD-FTP

MODEL: ICW-CMDD-FTP	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, CURB MOUNT SKYLIGHT WITH THERMOFORMED, 25% RISE, MODIFIED ACRYLIC OR POLYCARBONATE DOMES, MOUNTED ONTO A 9" HIGH CURB BY EXARC. (OSHA COMPLIANT FALL THROUGH PROTECTION)
GLAZING:	THERMOFORMED MODIFIED ACRYLIC OR POLYCARBONATE DOME (OUTER LITE) THERMOFORMED ACRYLIC OR POLYCARBONATE DOME (INNER LITE) COLOR OPTIONS: CLEAR/ CLEAR, CLEAR/ WHITE, BRONZE/ CLEAR
FINISH:	MILL FINISH (STANDARD)
ALUMINUM:	EXTRUDED 6063-T5, GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL AT GLAZING CAPS. ZINC PLATED AT STRUCTURAL CONNECTIONS. ALL FASTENERS NATURAL FINISH.
GASKET:	EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS, READY TO MOUNT ONTO MODEL ICW CURB BY EXARC.
INSTALLATION:	BY OTHERS
MODEL: ICW INSULATED CURBS WITH WOOD NAILER	EXARC DESIGN, FACTORY ASSEMBLED, 1-1/8" WIDE DOUBLE WALL, 9" HIGH, INSULATED ALUMINUM CURBS WITH WOOD NAILER. 2-3/4" WIDE HORIZONTAL MOUNTING FLANGE ALL AROUND THE PERIMETER BASE OF THE CURB FOR FASTENING TO THE ROOF DECK. CURBS TO MOUNT OVER ROOF OPENINGS OF BY OTHERS. TOP OF CURBS TO BE FLAT TO RECEIVE EXARC SKYLIGHTS MODEL CMDD. OUTER CURB WALL CORNERS TO BE WELDED WATER TIGHT. CURBS TO BE SHIPPED SEPARATE FROM SKYLIGHTS IN ORDER THAT CURBS CAN BE INSTALLED AND FLASHED BY OTHERS PRIOR TO SKYLIGHT ATTACHMENT TO CURBS.
ALUMINUM:	OUTER CURB WALL075" THICK EXTRUDED ALUMINUM (6063) INNER CURB LINER030" THICK FORMED ALUMINUM (3003)
FINISH:	MILL FINISH ALUMINUM
INSULATION:	EXPANDED POLYSTYRENE FOAM
FASTENERS:	MOUNTING FASTENERS TO ROOF DECK BY OTHERS
SHIPPING:	FACTORY ASSEMBLED, READY TO MOUNT OVER ROOF OPENING
INSTALLATION:	BY OTHERS

STANDARD SIZES:	UNIT NO.	ROOF OPENING (RECTANGULAR)	UNIT NO.	ROOF OPENING (SQUARE)	EXARC MODEL CMDD-FTP HAS BEEN LABORATORY TESTED AND
	3672	32" X 68"	4848	44" X 44"	FOUND TO BE IN COMPLIANCE WITH
NOTE: ANY CUSTOM	3696	32" X 92"	5252	48" X 48"	(OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION/ U.S.
SIZE IS	4872	44" X 68"			DEPARTMENT OF LABOR
AVAILABLE UP	4896	44" X 92"			REGULATIONS (STANDARDS-29 CFR)-1910.23 (E)(8)) REQUIREMENTS
TO 50" X 106" ROOF OPENING	5276	48" X 72"			FOR FALL PROTECTION. 10/15/07.
MOOF OF ENING	5296	48" X 92"	52102	48" X 98"	UNIT SIZE TESTED 54" X 110"

OCCUPATIONAL SAFETY AND IEALTH ADMINISTRATION/ U.S. DEPARTMENT OF LABOR REGULATIONS (STANDARDS-29 CFR)-1910.23 (E)(8)) REQUIREMENTS FOR FALL PROTECTION, 10/15/07. UNIT SIZE TESTED 54" X 110"

ORDERING INFORMATION: INDICATE THE FOLLOWING: ROOF OPENING SIZE -THICKNESS OF ROOFING MATERIAL AT CURB FLASHING - GLAZING MATERIAL REQUIRED -GLAZING TINT -**OUANTITY-**



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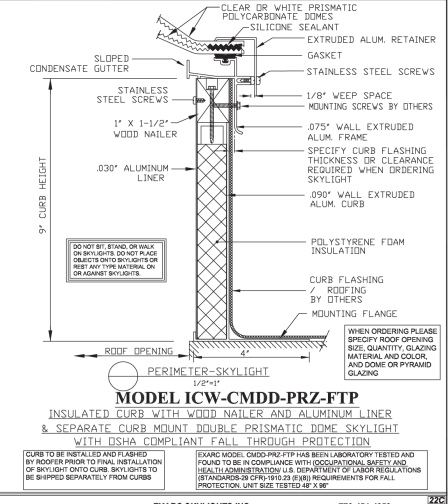
WEBSITE: www.exarcskylights.com

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22. *ICW-CMDD-PRZ-FTP:* 9" High Insulated Curb with Wood Nailer and Aluminum Liner & Separate Curb Mount Double Prismatic Dome with OSHA Compliant Fall Through Protection



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PROJECT: CONTRACTOR:

PAGE 1 OF 2

	ATION	NS: MODEL	LICW-CMDD-PRZ-FTP
MODEL: ICW-CMDD- PRZ-FTP	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, CURB MOUNT SKYLIGHT WITH THERMOFORMED, PRISMATIC POLYCARBONATE DOMES, MOUNTED ONTO A 9" HIGH CURB BY EXARC. (OSHA COMPLIANT FALL THROUGH PROTECTION)		
GLAZING:	THERMOFORMED PRISMATIC POLYCARBONATE DOME (OUTER LITE) THERMOFORMED PRISMATIC POLYCARBONATE DOME (INNER LITE)		
		TIONS: CLEAR/ CLE	AR, CLEAR/WHITE
FINISH:		SH (STANDARD)	
ALUMINUM:	EXTRUDE	D 6063-T5, GLAZING	FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL AT GLAZING CAPS, ZINC PLATED AT STRUCTURAL CONNECTIONS. ALL FASTENERS NATURAL FINISH.		
GASKET:	EPDM (BLA	ACK)	
SHIPPING:	FACTORY	ASSEMBLED UNITS,	READY TO MOUNT ONTO MODEL ICW CURB BY EXARC.
INSTALLATION:	BY OTHER	S	
MODEL: ICW INSULATED CURBS WITH WOOD NAILER	EXARC DESIGN, FACTORY ASSEMBLED, 1-1/8" WIDE DOUBLE WALL, 9" HIGH, INSULATED ALUMINUM CURBS WITH WOOD NAILER. 2-3/4" WIDE HORIZONTAL MOUNTING FLANGE ALL AROUND THE PERIMETER BASE OF THE CURB FOR FASTENING TO THE ROOF DECK. CURBS TO MOUNT OVER ROOF OPENINGS OF BY OTHERS. TOP OF CURBS TO BE FLAT TO RECEIVE EXARC SKYLIGHTS MODEL CMDD. OUTER CURB WALL CORNERS TO BE WELDED WATER TIGHT. CURBS TO BE SHIPPED SEPARATE FROM SKYLIGHTS IN ORDER THAT CURBS CAN BE INSTALLED AND FLASHED BY OTHERS PRIOR TO SKYLIGHT ATTACHMENT TO CURBS.		
ALUMINUM:	OUTER CURB WALL075" THICK EXTRUDED ALUMINUM (6063) INNER CURB LINER030" THICK FORMED ALUMINUM (3003)		
FINISH:	MILL FIN	ISH ALUMINUM	
INSULATION:	EXPANDED POLYSTYRENE FOAM		
FASTENERS:	MOUNTIN	G FASTENERS TO R	OOF DECK BY OTHERS
SHIPPING:	FACTORY ASSEMBLED, READY TO MOUNT OVER ROOF OPENING		
INSTALLATION:	BY OTHER	RS	
SAFETY: FTP-FALL THROUGH PROTECTION	OSHA COMPLIANT FALL THROUGH PROTECTION AND BREAKAGE - EXARC MODEL CMDD-PRZ-FTP HAS BEEN LABORATORY TESTED AND FOUND TO BE IN COMPLIANCE WITH (OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION / U.S. DEPARTMENT OF LABOR REGULATIONS (STANDARDS-29 CFR)-1910.23 (E)(8)) REQUIREMENTS FOR FALL PROTECTION. UNIT SIZE TESTED 48" X 96"		
	UNIT NO.	ROOF OPENING (RECTANGULAR)	EXARC MODEL CMDD-PRZ-FTP HAS BEEN LABORATORY TESTED AND FOUND TO BE WITHIN THE
STANDARD SIZES:		(RECIAIGULAR)	DECOMMENDED PEDEODMANCE VALUES FOR
	4848	44" X 44"	RECOMMENDED PERFORMANCE VALUES FOR THE FOLLOWING TESTS:
	4848 4872	, , ,	THE FOLLOWING TESTS: - AIR, WATER AND STRUCTURAL TESTING
		44" X 44"	THE FOLLOWING TESTS:



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SAMPLE SKYLIGHT

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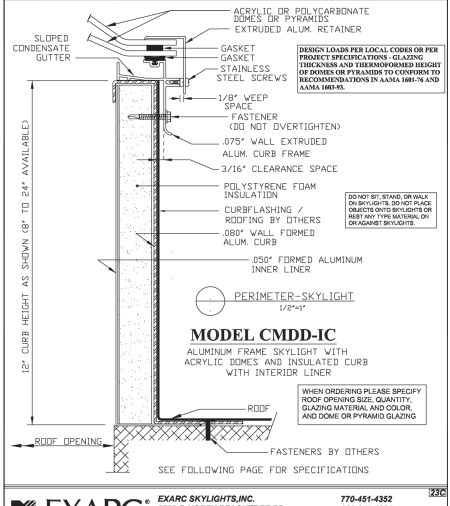
PROJECT: CONTRACTOR:

-FM 4431 - SIMULATED HAIL IMPACT RESISTANCE

TEST USING 2" FREEZER ICE BALLS FIRED AT THE

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23. **CMDD-IC:** Curb Mount Double Dome Skylight with 12" High Insulated Curb with Interior Liner





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PROJECT: CONTRACTOR:

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SPECIFICATIONS: MODEL CMDD-IC

MODEL: CMDD-IC	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, CURB MOUNT SKYLIGHT WITH THERMOFORMED, 25% RISE DOMES OR PYRAMIDS, TO MOUNT ONTO AN EXARC DESIGN, 12" HIGH INSULATED CURB, TO FIT OVER SPECIFIED SIZE ROOF OPENING.
GLAZING:	THERMOFORMED ACRYLIC OR POLYCARBONATE DOME OR PYRAMID (OUTER LITE) THERMOFORMED ACRYLIC OR POLYCARBONATE DOME OR PYRAMID (INNER LITE) COLOR OPTIONS: CLEAR/ CLEAR, CLEAR/ WHITE, BRONZE/ CLEAR
FINISH:	MILL FINISH (STANDARD)
ALUMINUM:	EXTRUDED 6063-T5, GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL AT GLAZING CAPS. ZINC PLATED AT STRUCTURAL CONNECTIONS. ALL FASTENERS NATURAL FINISH.
GASKET:	EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS, READY TO MOUNT ONTO MODEL IC CURB BY EXARC.
INSTALLATION:	BY OTHERS
MODEL: IC INSULATED CURBS	EXARC DESIGN, FACTORY ASSEMBLED, 1-1/4" WIDE DOUBLE WALL, 12" HIGH, INSULATED ALUMINUM CURBS. 3" WIDE HORIZONTAL MOUNTING FLANGE ALL AROUND THE PERIMETER BASE OF THE CURB FOR FASTENING TO THE ROOF DECK. CURBS TO MOUNT OVER ROOF OPENINGS BY OTHERS. TOP OF CURBS TO BE FLAT TO RECEIVE EXARC SKYLIGHTS MODEL CMDD. OUTER CURB WALL CORNERS TO BE WELDED WATER TIGHT. CURBS TO BE SHIPPED UN-ATTACHED FROM SKYLIGHTS IN ORDER THAT CURBS CAN BE INSTALLED AND FLASHED BY OTHERS PRIOR TO SKYLIGHT PERMANENT ATTACHMENT TO CURBS.
ALUMINUM:	OUTER CURB WALL080" THICK FORMED ALUMINUM (3003) INNER CURB WALL050" THICK FORMED ALUMINUM (3003)
FINISH:	MILL FINISH ALUMINUM
INSULATION:	EXPANDED POLYSTYRENE FOAM
FASTENERS:	MOUNTING FASTENERS TO ROOF DECK BY OTHERS
SHIPPING:	FACTORY ASSEMBLED, READY TO MOUNT OVER ROOF OPENING
INSTALLATION:	BY OTHERS
SAFETY:	FALL THROUGH AND BREAKAGE - STANDARD DESIGN ACRYLIC OR POLYCARBONATE

STANDARD SIZES:	UNIT NO.	ROOF OPENING (RECTANGULAR)	UNIT NO.	ROOF OPENING (SQUARE)	GLAZING OPTIONS MODEL NUMBERS	
	3672	32" X 68"	4848	44" X 44"	CMDD-IC DOUBLE DOME	
NOTE: ANY CUSTOM	3696	32" X 92"	5252	48" X 48"	CMSD-IC SINGLE DOME	
SIZE IS	4872	44" X 68"	6060	56" X 56"	CMPP-IC DOUBLE PYRAMID	
AVAILABLE UP	4896	44" X 92"	7272	68" X 68"	CMSP-IC SINGLE PYRAMID	
TO 98" X 98" ROOF OPENING	5276	48" X 72"	9696	92" X 92"		
	5296	48" X 92"	52102	48" X 98"		

GLAZING ARE NOT INTENDED TO SUPPORT THE WEIGHT OF A PERSON OR ANY OTHER LOAD

SKYLIGHT SPECIFICATIONS INDICATE THAT OSHA APPROVED FALL THROUGH PROTECTION

ARE TO BE INTEGRAL TO THE SKYLIGHT DESIGN, FOR CERTAIN SIZE SKYLIGHTS EXARC CAN

COMPLIANCE WITH OSHA FALL THROUGH PROTECTION REQUIREMENTS. SEE OUR SKYLIGHTS

SUPPLY LABORATORY TESTED GLAZING OR PROTECTIVE SCREEN COVERS THAT ARE IN

IMPOSED UPON THE SKYLIGHT. IF THE PROJECT LOCATION INDICATES THAT THE SKYLIGHTS MAY BE SUBJECTED TO INCIDENTAL OR UNINTENDED LIVE LOADS, OR IF THE PROJECT



CONTRACTOR:

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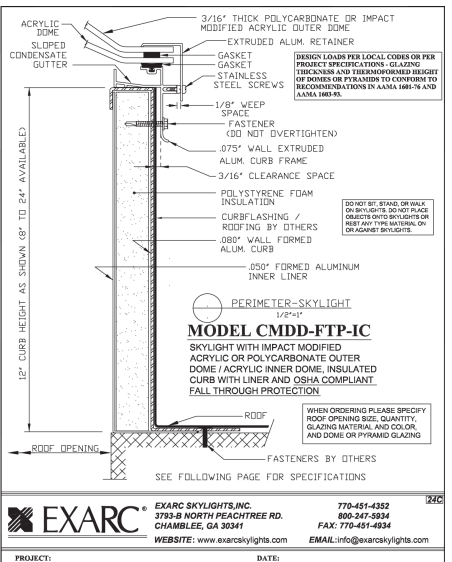
PROJECT: DATE:

THAT INCLUDE "FTP" IN THE MODEL NUMBER.

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770-451-4352

24. **CMDD-IC-FTP:** Curb Mount, Double Dome, OSHA Compliant Fall Through Protection Skylight and 12" High Insulated Curb with Liner



PROJECT: CONTRACTOR:

PAGE 1 OF 2

SPECIFICATIONS: MODEL CMDD-FTP-IC

MODEL: CMDD-FTP-IC	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, CURB MOUNT SKYLIGHT WITH FALL THROUGH PROTECTION THERMOFORMED, 25 % RISE DOMES, TO MOUNT ONTO AN EXARC DESIGN, 12" HIGH INSULATED CURB, TO FIT OVER SPECIFIED SIZE ROOF OPENING.
GLAZING:	THERMOFORMED MODIFIED ACRYLIC OR POLYCARBONATE DOME (OUTER LITE) THERMOFORMED ACRYLIC OR POLYCARBONATE DOME (INNER LITE)
	COLOR OPTIONS: CLEAR/ CLEAR, CLEAR/ WHITE, BRONZE/ CLEAR
FINISH:	MILL FINISH (STANDARD)
ALUMINUM:	EXTRUDED 6063-T5, GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL AT GLAZING CAPS. ZINC PLATED AT STRUCTURAL CONNECTIONS. ALL FASTENERS NATURAL FINISH.
GASKET:	EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS, READY TO MOUNT ONTO MODEL IC CURB BY EXARC.
INSTALLATION:	BY OTHERS

MODEL: IC INSULATED CURBS	EXARC DESIGN, FACTORY ASSEMBLED, 1-1/4" WIDE DOUBLE WALL, 12" HIGH, INSULATED ALUMINUM CURBS, 3" WIDE HORIZONTAL MOUNTING FLANGE ALL AROUND THE PERIMETER BASE OF THE CURB FOR FASTENING TO THE ROOF DECK. CURBS TO MOUNT OVER ROOF OPENINGS BY OTHERS. TOP OF CURBS TO BE FLAT TO RECEIVE EXARC SKYLIGHTS MODEL CMDD. OUTER CURB WALL CORNERS TO BE WELDED WATER TIGHT. CURBS TO BE SHIPPED UN-ATTACHED FROM SKYLIGHTS IN ORDER THAT CURBS CAN BE INSTALLED AND FLASHED BY OTHERS PRIOR TO SKYLIGHT PERMANENT ATTACHMENT TO CURBS.
ALUMINUM:	OUTER CURB WALL080" THICK FORMED ALUMINUM (3003) INNER CURB WALL050" THICK FORMED ALUMINUM (3003)
FINISH:	MILL FINISH ALUMINUM
INSULATION:	EXPANDED POLYSTYRENE FOAM
FASTENERS:	MOUNTING FASTENERS TO ROOF DECK BY OTHERS
SHIPPING:	FACTORY ASSEMBLED, READY TO MOUNT OVER ROOF OPENING
INSTALLATION:	BY OTHERS

Γ	SAFETY:	
П	FTP-FALL	
П	THROUGH	
	PROTECTION	

OSHA COMPLIANT FALL THROUGH PROTECTION AND BREAKAGE EXARC MODEL CMDD-FTP HAS BEEN LABORATORY TESTED AND FOUND TO BE IN
COMPLIANCE WITH (OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION / U.S.
DEPARTMENT OF LABOR REGULATIONS (STANDARDS-29 CFR)-1910.23 (E)(8)) REQUIREMENTS
FOR FALL PROTECTION. 101/1507. UNIT SIZE TESTED 54" X 110"

STANDARD SIZES:	UNIT NO.	ROOF OPENING (RECTANGULAR)	UNIT NO.	ROOF OPENING (SQUARE)
	3672	32" X 68"	4848	44" X 44"
	3696	32" X 92"	5252	48" X 48"
NOTE:	4872	44" X 68"		
ANY CUSTOM SIZE IS	4896	44" X 92"		
AVAILABLE UP TO 50" X 106" ROOF OPENING	5276	48" X 72"		
	5296	48" X 92"		
ROOF OPENING	52102	48" X 98"		



CONTRACTOR:

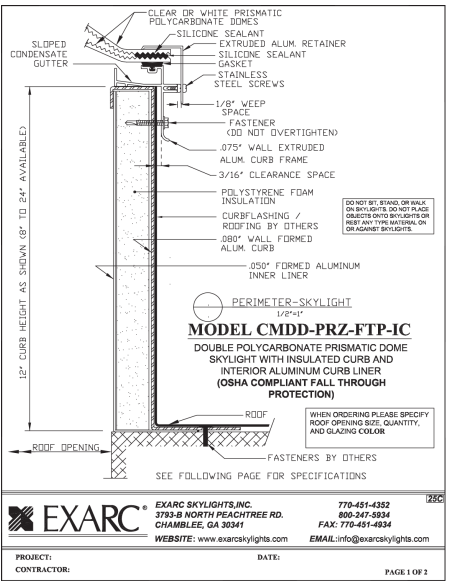
EXARC SKYLIGHTS,INC. 3793-B NORTH PEACHTREE RD. CHAMBLEE, GA 30341 WEBSITE: www.exarcskylights.com 770-451-4352 800-247-5934 FAX: 770-451-4934

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PROJECT: DATE:

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25. **CMDD-PRZ-FTP-IC:** Curb Mount, Double Polycarbonate Prismatic Dome, OSHA Compliant Fall Through Protection Skylight and Insulated Curb with Interior Aluminum Curb Liner



MODEL: CMDD-PRZ- FTP-IC	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, CURB MOUNT SKYLIGHT WITH THERMOFORMED, PRISMATIC POLYCARBONATE DOMES, TO MOUNT ONTO AN EXARC DESIGN, 12" HIGH INSULATED CURB, TO FIT OVER SPECIFIED SIZE ROOF OPENING.			
GLAZING:	THERMOFORMED DOME (OUTER LITE) - THICK PRISMATIC POLYCARBONATE THERMOFORMED DOME (INNER LITE) - THICK PRISMATIC POLYCARBONATE COLOR OPTIONS: CLEAR/ CLEAR, CLEAR/ WHITE			
FINISH:	MILL FINISH	(STANDARD)		
ALUMINUM:	EXTRUDED 6	063-T5, GLAZING F	RAME .075", GLAZING RETAINER .065"	
FASTENERS:	ALL FASTEN	ERS NATURAL FINI	CAPS. ZINC PLATED AT STRUCTURAL CONNECTIONS. SH.	
GASKET:	EPDM (BLAC			
SHIPPING:		SSEMBLED UNITS, R	EADY TO MOUNT ONTO MODEL IC CURB BY EXARC.	
INSTALLATION:	BY OTHERS			
MODEL: IC INSULATED CURBS	EXARC DESIGN, FACTORY ASSEMBLED, 1-1/4" WIDE DOUBLE WALL, 12" HIGH, INSULATED ALUMINUM CURBS. 3" WIDE HORIZONTAL MOUNTING FLANGE ALL AROUND THE PERIMETER BASE OF THE CURB FOR KASTENING TO THE ROOF DECK. CURBS TO MOUNT OVER ROOF OPENINGS BY OTHERS. TOP OF CURBS TO BE FLAT TO RECEIVE EXARC SKYLIGHTS MODEL CMDD. OUTER CURB WALL CORNERS TO BE WELDED WATER TIGHT. CURBS TO BE SHIPPED UN-ATTACHED FROM SKYLIGHTS IN ORDER THAT CURBS CAN BE INSTALLED AND FLASHED BY OTHERS PRIOR TO SKYLIGHT PERMANENT ATTACHMENT TO CURBS.			
ALUMINUM:	OUTER CURB WALL080" THICK FORMED ALUMINUM (3003) INNER CURB WALL050" THICK FORMED ALUMINUM (3003)			
FINISH:	MILL FINISH ALUMINUM			
INSULATION:	EXPANDED POLYSTYRENE FOAM			
FASTENERS:	MOUNTING FASTENERS TO ROOF DECK BY OTHERS			
SHIPPING:	FACTORY ASSEMBLED, READY TO MOUNT OVER ROOF OPENING			
INSTALLATION:	BY OTHERS			
SAFETY: FTP-FALL THROUGH PROTECTION	OSHA COMPLIANT FALL THROUGH PROTECTION AND BREAKAGE - EXARC MODEL CMDD-PRZ-FTP HAS BEEN LABORATORY TESTED AND FOUND TO BE IN COMPLIANCE WITH (OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION / U.S. DEPARTMENT OF LABOR REGULATIONS (STANDARDS-29 CFR)-1910.23 (E)(8)) REQUIREMENTS FOR FALL PROTECTION. UNIT SIZE TESTED 48" X 96"			
STANDARD SIZES:		ROOF OPENING (RECTANGULAR)	EXARC MODEL CMDD-PRZ-FTP HAS BEEN LABORATORY TESTED AND FOUND TO BE WITHIN THE RECOMMENDED PERFORMANCE VALUES FOR	
	4848	44" X 44"	THE FOLLOWING TESTS: - AIR, WATER AND STRUCTURAL TESTING	
	4872	44" X 68"	(AAMA/WDMA/CSA101/I.S.2/A440) USING ASTM E 283,	
	4896	44" X 92"	ASTM E 330, AND ASTM E 331 TEST METHODS	
			-ASTM F588 FORCED ENTRY RESISTANCE	
			-FM 4431 - SIMULATED HAIL IMPACT RESISTANCE TEST USING 2" FREEZER ICE BALLS FIRED AT THE SAMPLE SKYLIGHT	

SDECIFICATIONS, MODEL CMDD DD7 ETD IC



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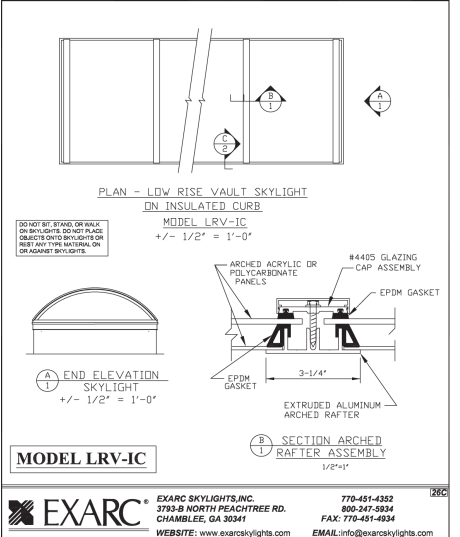
PROJECT:

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26. LRV-IC: Low Rise Vault on 12" High Insulated Curb



DATE:

PROJECT:

CONTRACTOR:

SPECIFIC	CATIONS:	MODEL I	LRV-IC

MODEL: LRV-IC	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, LOW RISE VAULT SKYLIGHT WITT VERTICAL GLAZED ENDS IS A CONTINUOUS ARCHED SKYLIGHT WHICH MOUNTS ONTO A FLA' LEVEL FLASHED CURB BY EXARC **. GLAZING TO BE COLD FORMED ACRYLIC OR POLYCARBONATE PANELS. CURB TO BE AN EXARC DESIGN, 12" HIGH INSULATED CURB, TO FOOVER SPECIFIED SIZE ROOF OPENING. CROSS TIES AT CURBS REQUIRED FOR UNITS LONGER THAN 8"-0". TYPICAL BAY CENTERS FOR ARCHED SKYLIGHT RAFTERS 42". MAXIMUM ROOF OPENING WIDTH 48", LENGTH UNLIMITED. LONGER LENGTH SKYLIGHTS TO SHIP IN FACTORI ASSEMBLED MODULES (MAX. 176" LONG) CURBS TO SHIP SEPARATELY (KNOCKED DOWN). ** EXARC MODEL LRV CAN BE PROVIDED TO MOUNT ONTO FLASHED CURBS BY OTHERS UP TO 6-0" WIDE. SEE SKYLIGHT MODEL LRV IN "SKYLIGHT SPECIALTIES" IN THIS WEBSITE FOR MORE INFORMATION.
GLAZING:	DOUBLE OR SINGLE GLAZING OF ACRYLIC OR POLYCARBONATE COLD FORMED PANELS. 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 UNITS, READY TO MOUNT ONTO MODEL IC CURB BY EXARC.
INSTALLATION:	BY OTHERS
MODEL: IC INSULATED CURBS	EXARC DESIGN, FACTORY ASSEMBLED, 1-1/4" WIDE DOUBLE WALL, 12" HIGH, INSULATED ALUMINUM CURBS, 3" WIDE HORIZONTAL MOUNTING FLANGE ALL AROUND THE PERIMETER BASE OF THE CURB FOR FASTENING TO THE ROOF DECK. CURBS TO MOUNT OVER ROOF OPENINGS BY OTHERS. TOP OF CURBS TO BE FLAT TO RECEIVE EXARC SKYLIGHTS MODEL LRV. CURBS TO BE SHIPPED UN-ATTACHED FROM SKYLIGHTS IN ORDER THAT CURBS CAN BE INSTALLED AND FLASHED BY OTHERS PRIOR TO SKYLIGHT PERMANENT ATTACHMENT TO CURBS.
ALUMINUM:	OUTER CURB WALL080" THICK FORMED ALUMINUM (3003) INNER CURB WALL050" THICK FORMED ALUMINUM (3003)
FINISH:	MILL FINISH ALUMINUM
INSULATION:	EXPANDED POLYSTYRENE FOAM
FASTENERS:	MOUNTING FASTENERS TO ROOF DECK BY OTHERS
SHIPPING:	FACTORY ASSEMBLED (KNOCKED DOWN MODULES FOR LONGER LENGTH SYLIGHTS), READY TO MOUNT OVER ROOF OPENING
INSTALLATION:	BY OTHERS
SAFETY:	FALL THROUGH AND BREAKAGE - STANDARD DESIGN ACRYLIC OR POLYCARBONATE GLAZING ARE NOT INTERDED TO SUPPORT THE WEIGHT OF A PERSON OR ANY OTHER LOAD IMPOSED UPON THE SKYLIGHT. IF THE PROJECT LOCATION INDICATES THAT THE SKYLIGHTS MAY BE SUBJECTED TO INCIDENTAL OR UNINTERDED LIVE LOADS, EXARC CAN SUPPLY PROTECTIVE SCREEN COVERS, SEE OUR MODEL NUMBER PSC.



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PROJECT: CONTRACTOR:

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26.1. *LRV-IC:* Low Rise Vault with Acrylic Panels and Aluminum Frame, 12" High Insulated Curb, with Interior Liner

