

UNIT SKYLIGHT CATALOG

Curb Mount Skylights

Table of Contents

Standard Curb Mount Skylights

- 1. CMDD: Curb Mount, Double Dome
- 2. CMG: Curb Mount, Glass
- 3. CM-PC PANEL: Curb Mount with Multi-Wall Polycarbonate Panel

Standard Curb Mount Skylights with Thermal Break

- 4. CMDD-TB: Curb Mount, Double Dome, Thermal Break Frame
- 5. CMG-TB: Curb Mount, Glass, Thermal Break Frame

Curb Mount Skylights with Fall Through Protection

- 6. CMDD-FTP: Curb Mount, Double Dome, OSHA Compliant Fall Through Protection
- 7. CMDD-TB-FTP: Curb Mount, Double Dome, Thermal Break OSHA
 Compliant Fall Through Protection
- 8. CMDD-PRZ-FTP: Curb Mount, Double Prismatic Polycarbonate Dome, OSHA Compliant Fall Through Protection

Table of Contents (con't)

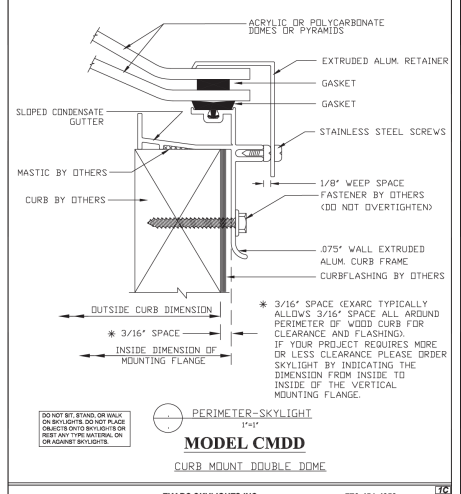
Curb Mount Skylights with Fall Through Protection (cont'd)

9. CMDD-TB-PRZ-FTP: Curb Mount, Thermal Break Frame, Double Prismatic Polycarbonate Dome, OSHA Compliant Fall Through Protection

CF1 Curb Mount Skylights

- 10. CMDD-CF1: Curb Mount, CF1 Curb Frame, Double Dome
- 11. CM -PC PANEL-CF1: Curb Mount, CF1 Curb Frame, Polycarbonate Panel

1. CMDD: Curb Mount, Double Dome



EXARC

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

EMAIL:info@exarcskylights.com

PROJECT: CONTRACTOR: DATE:

PAGE 1 OF 2

SPECIFICATIONS: MODEL CMDD

MODEL: CMDD	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, CURB MOUNT SKYLIGHT TO MOUNT ONTO SLOPED OR LEVEL FLASHED CURBS BY OTHERS. GLAZING TO BE THERMOFORMED, ACRYLIC OR POLYCARBONATE DOMES OR PYRAMIDS. ALUMINUM FRAME DESIGN WITH MITERED AND WELDED CORNERS TO HAVE SLOPED CONDENSATE GUTTER
	WITH PROVISION TO DRAIN ALL MOISTURE TO THE EXTERIOR.
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), BRONZE PAINT (POWDER COAT) OPTIONAL
ALUMINUM:	EXTRUDED 6063-T5, GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL AT GLAZING CAPS. ALL FASTENERS NATURAL FINISH.
GASKET:	EXTRUDED EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS
INSTALLATION:	BY OTHERS
DESIGN:	DESIGN LOADS PER LOCAL CODES OR PER PROJECT SPECIFICATIONS - GLAZING THICKNESS

DESIGN LOADS FER LOCAL CODES OR FER 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 HICKATES 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, FOR CERTAIN SIZE SKYLIGHTS 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.	OUT SIDE CURB DIMENSIONS (RECTANGULAR)	UNIT NO.	OUT SIDE CURB DIMENSIONS (SQUARE)	GLAZING OPTIONS MODEL NUMBERS
NOTE:	2448	23" X 47"	2424	23" X 23"	CMDD DOUBLE DOME
ANY CUSTOM	2472	23" X 71"	2727	26" X 26"	CMSD SINGLE DOME
SIZE IS AVAILABLE UP	2496	23" X 95"	3636	35" X 35"	CMPP DOUBLE PYRAMID
TO 106" X 106"	2752	26" X 51"	4242	41" X 41"	CMSP SINGLE PYRAMID
OUT SIDE CURB	3648	35" X 47"	4848	47" X 47"	CMPD PYRAMID/DOME
DIMENSIONS	3672	35" X 71"	5252	51" X 51"	
	3696	35" X 95"	6060	59" X 59"	
	4872	47" X 71"	7272	71" X 71"	
	4896	47" X 95"	9696	95" X 95"	
	5296	51" X 95"			

ORDERING INFORMATION: INDICATE THE FOLLOWING:
OUTSIDE CURB DIMENSIONS AND
CURB FLASHING CLEARANCE REQUIRED
OR DIMENSIONS REQUIRED INSIDE MOUNTING FLANGES

GLAZING MATERIAL REQUIRED GLAZING COLOR OUANTITY



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

EMAIL:info@exarcskylights.com

PROJECT:

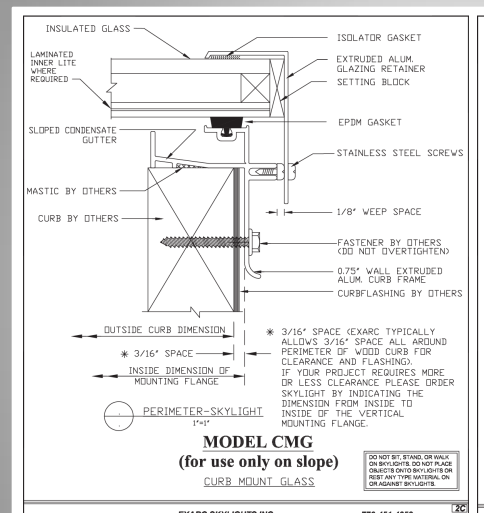
CONTRACTOR:

DATE:

PAGE 2 OF 2

18

2. CMG: Curb Mount, Glass





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

m EMAIL:info@exarcskylights.com

PROJECT: CONTRACTOR: DATE:

PAGE 1 OF 2

SPECIFICATIONS: MODEL CMG

MODEL: CMG	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, CURB MOUNT SKYLIGHT TO MOUNT ONTO ONLY SLOPED FLASHED CURBS BY OTHERS, GLAZING TO BE INSULATED GLASS. ALUMINUM FRAME DESIGN WITH MITERED AND WELDED CONNERS TO HAVE SLOPED CONDENSATE GUTTER WITH PROVISION TO DRAIN ALL MOISTURE TO THE EXTERIOR.
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), BRONZE PAINT (POWDER COAT) OPTIONAL
ALUMINUM:	EXTRUDED 6063-T5, GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL AT GLAZING CAPS. ALL FASTENERS NATURAL FINISH.
GASKET:	EXTRUDED EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS
INSTALLATION:	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.	OUTSIDE CURB DIMENSIONS
	NOTE:	2424	23" X 23"
	ANY CUSTOM	2436	23" X 35"
	SIZE SKYLIGHT	2448	23" X 47"
	IS AVAILABLE UP TO 20	2472	23" X 71"
	SQUARE FEET	3636	35" X 35"
ı	1 11	3648	25" ¥ 47"

INSULATED GLASS UNITS MAKE UP FOR SKYLIGHTS WITH OUTSIDE CURB DIMENSIONS UP TO 11.3 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:

OUTSIDE CURB DIMENSIONS AND
CURB FLASHING CLEARANCE REQUIRED
OR DIMENSIONS REQUIRED INSIDE MOUNTING FLANGES

GLAZING SPECIFICATION

QUANTITY



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

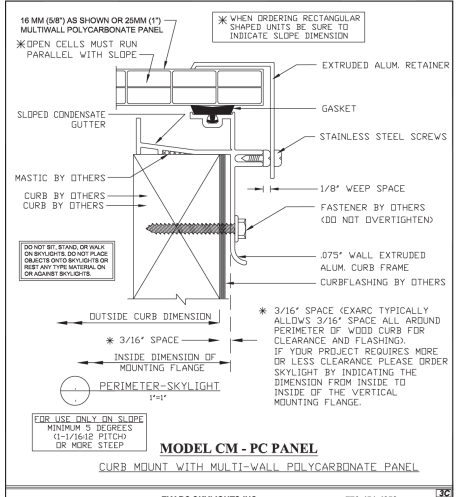
EMAIL:info@exarcskylights.com

PROJECT: DATE: CONTRACTOR:

PAGE 2 OF 2

2\$

3. CM-PC PANEL: Curb Mount with Multi-Wall Polycarbonate Panel



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

EMAIL:info@exarcskylights.com

PROJECT: CONTRACTOR: DATE:

PAGE 1 OF 2

SPECIFICATIONS: MODEL CM-PC PANEL

MODEL: CM-PC PANEL	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, CURB MOUNT SKYLIGHT TO MOUNT ONTO ONLY SLOPED FLASHED CURBS BY OTHERS, GLAZING TO BE RIBBED MULTIWALL POLYCARBONATE PANELS. ALUMINUM FRAME DESIGN WITH MITERED AND WELDED CONNERS TO HAVE SLOPED CONDENSATE GUTTER WITH PROVISION TO DRAIN ALL MOISTURE TO THE EXTERIOR.
GLAZING:	16MM (5/8") RIBBED MULTIWALL POLYCARBONATE PANEL OR 25MM (1") RIBBED MULTIWALL POLYCARBONATE PANEL TO BE USED TO SUIT LOADING REQUIREMENTS OR PROJECT SPECIFICATIONS COLOR OPTIONS: CLEAR, WHITE TRANSLUCENT, BRONZE TINTED
FINISH:	MILL FINISH (STANDARD), BRONZE PAINT (POWDER COAT) OPTIONAL
ALUMINUM:	EXTRUDED 6063-T5, GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL AT GLAZING CAPS. ALL FASTENERS NATURAL FINISH.
GASKET:	EXTRUDED EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS
INSTALLATION:	BY OTHERS (MOUNTING FASTENERS BY OTHERS)
DESIGN:	DESIGN LOADS PER LOCAL CODES OR PER PROJECT SPECIFICATIONS

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 THE SKYLIGHT DESIGN, EXARC CAN SUPPLY PROTECTIVE SCREEN COVERS THAT ARE IN COMPLIANCE WITH OSHA FALL THROUGH PROTECTION REQUIREMENTS.

STANDARD SIZES:	UNIT NO.	OUTSIDE CURB DIMENSIONS
NOTE:	3672	35" WIDTH X 71" SLOPE LENGTH
ANY CUSTOM	3696	35" WIDTH X 95" SLOPE LENGTH
SIZE IS	36120	35" WIDTH X 119" SLOPE LENGTH
AVAILABLE UP TO 47" WIDE	4848	47" WIDTH X 47" SLOPE LENGTH
X 119"SLOPE	4872	47" WIDTH X 71" SLOPE LENGTH
OUT SIDE CURB	4896	47" WIDTH X 95" SLOPE LENGTH
DIMENSIONS	48120	47" WIDTH X 119" SLOPE LENGTH

CROSS MEMBER SUPPORTS MAY BE REQUIRED ACROSS WIDTH TO MINIMIZE GLAZING DEFLECTION ON LARGER UNITS.

ORDERING INFORMATION:

CONTRACTOR:

SAFETY:

INDICATE THE FOLLOWING: OUTSIDE CURB DIMENSIONS AND CURB FLASHING CLEARANCE REQUIRED OR DIMENSIONS REQUIRED INSIDE MOUNTING FLANGES

INDICATE WHICH DIMENSION IS PARALLEL WITH THE SLOPE OF THE ROOF-

GLAZING COLOR-

QUANTITY-

770-451-4352 800-247-5934

3793-B NORTH PEACHTREE RD. WEBSITE: www.exarcskylights.com

EXARC SKYLIGHTS,INC.

CHAMBLEE, GA 30341

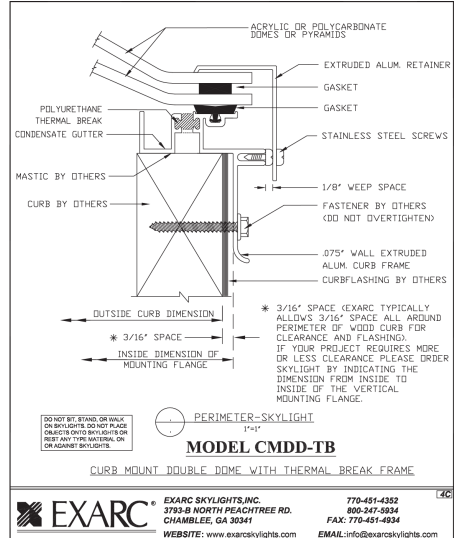
FAX: 770-451-4934 EMAIL:info@exarcskylights.com

PROJECT: DATE:

PAGE 2 OF 2

38

4. **CMDD-TB:** Curb Mount, Double Dome, Thermal Break Frame



DATE:

PROJECT:

CONTRACTOR:

MODEL: CMDD-TB	EXARC DESIGN, FACTORY ASSEMBLED, THERMAL BREAK ALUMINUM FRAME, CURB MOUNT SKYLIGHT TO MOUNT ONTO SLOPED OR LEVEL FLASHED CURBS BY OTHERS. GLAZING TO BE THERMOFORMED, ACRYLIC OR POLYCARBONATE DOMES OR PYRAMIDS. ALUMINUM FRAME DESIGN WITH MITERED AND WELDED CORNERS TO HAVE SLOPED CONDENSATE GUTTER WITH PROVISION TO DRAIN ALL MOISTURE TO THE EXTERIOR.					
GLAZING:	THERMOFO	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 FINIS	H (STANDARD), BRO	NZE PAINT (P	OWDER COAT) OPT	IONAL	
ALUMINUM:	EXTRUDED	6063-T5, GLAZING F	RAME .075",	GLAZING RETAINE	R .065"	
FASTENERS:	STAINLESS	STEEL AT GLAZING	CAPS. ALL F.	ASTENERS NATURA	L FINISH.	
GASKET:	EXTRUDED	EPDM (BLACK)				
SHIPPING:	FACTORY A	ASSEMBLED UNITS				
INSTALLATION:	BY OTHERS	S				
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:	GLAZING A IMPOSED U MAY BE SU SKYLIGHT ARE TO BE SUPPLY LA COMPLIAN	L THROUGH AND BREAKAGE - STANDARD DESIGN ACRYLIC OR POLYCARBONATE AZING ARE NOT INTENDED TO SUPPORT THE WEIGHT OF A PERSON OR ANY OTHER LO. OSED UPON THE SKYLIGHT. IF THE PROJECT LOCATION INDICATES THAT THE SKYLIG Y BE SUBJECTED TO INCIDENTAL OR UNINTENDED LIVE LOADS, OR IF THE PROJECT (LIGHT SPECIFICATIONS INDICATE THAT OSHA APPROVED FALL THROUGH PROTECTI TO BE INTEGRAL TO THE SKYLIGHT DESIGN, FOR CERTAIN SIZE SKYLIGHTS EXARC OF PLY LABORATORY TESTED GLAZING OR PROTECTIVE SCREEN COVERS THAT ARE IN WPLIANCE WITH OSHA FALL THROUGH PROTECTION REQUIREMENTS. SEE OUR SKYLIG YI INCLUDE "FTP" IN THE MODEL NUMBER.				
STANDARD SIZES:	UNIT NO.	OUT SIDE CURB DIMENSIONS (RECTANGULAR)	UNIT NO.	OUT SIDE CURB DIMENSIONS (SQUARE)	GLAZING OPTIONS MODEL NUMBERS	
NOTE:	2448	23" X 47"	2424	23" X 23"	CMDD-TB DOUBLE DOME	
ANY CUSTOM	2472	23" X 71"	2727	26" X 26"	CMSD-TB SINGLE DOME	
SIZE IS AVAILABLE UP	2496	23" X 95"	3636	35" X 35"	CMPP-TB DOUBLE PYRAN	
TO 106" X 106"	2752	26" X 51"	4242	41" X 41"	CMSP-TB SINGLE PYRAM	
OUT SIDE CURB	3648	35" X 47"	4848	47" X 47"	CMPD-TB PYRAMID/DOM	
DIMENSIONS	3672	35" X 71"	5252	51" X 51"		
	3696	35" X 95"	6060	59" X 59"		
	4872	47" X 71"	7272	71" X 71"		
	4896	47" X 95"	9696	95" X 95"		
	5296	51" X 95"				



EXARC SKYLIGHTS,INC. 3793-B NORTH PEACHTREE RD. CHAMBLEE, GA 30341

CURB FLASHING CLEARANCE REQUIRED

OR DIMENSIONS REQUIRED INSIDE MOUNTING FLANGES

770-451-4352 800-247-5934 FAX: 770-451-4934

WEBSITE: www.exarcskylights.com

DATE:

EMAIL:info@exarcskylights.com

PROJECT: CONTRACTOR:

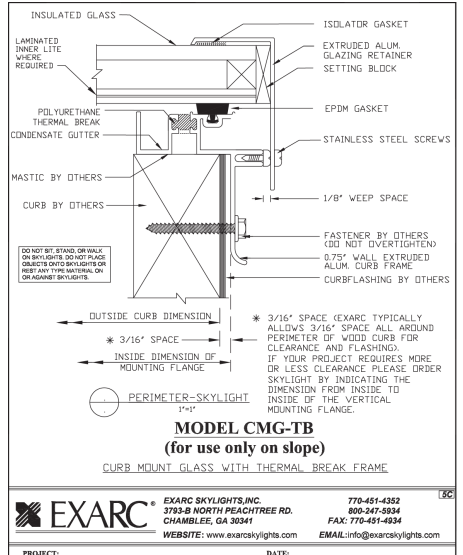
PAGE 1 OF 2

erecin ______

PAGE 2 OF 2

45

5. CMG-TB: Curb Mount, Glass, Thermal Break Frame



CONTRACTOR:

SPECIFICATIONS: MODEL CMG-TB MODEL: EXARC DESIGN, FACTORY ASSEMBLED, THERMAL BREAK ALUMINUM FRAME, CURB MOUNT CMG-TB SKYLIGHT TO MOUNT ONTO ONLY SLOPED FLASHED CURBS BY OTHERS, GLAZING TO BE INSULATED GLASS. ALUMINUM FRAME DESIGN TO HAVE MITERED AND WELDED CORNERS. TEMPERED OUTER LITE / AIR SPACE / TEMPERED OR LAMINATED INNER LITE GLAZING: 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), BRONZE PAINT (POWDER COAT) OPTIONAL ALUMINUM: EXTRUDED 6063-T5. GLAZING FRAME .075", GLAZING RETAINER .065" FASTENERS: STAINLESS STEEL AT GLAZING CAPS. ALL FASTENERS NATURAL FINISH. GASKET: EXTRUDED EPDM (BLACK) SHIPPING: FACTORY ASSEMBLED UNITS INSTALLATION: 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 UNIT NO. OUTSIDE CURB INSULATED GLASS UNITS MAKE UP FOR SKYLIGHTS WITH SIZES: DIMENSIONS OUTSIDE CURB DIMENSIONS UP TO 11.3 SOUARE FEET: 2424 23" X 23" 3/4" INSULATED GLASS -NOTE: 3/16" TEMPERED OUTER LITE / 3/8" AIR SPACE / 3/16" 23" X 35" ANY CUSTOM 2436 TEMPERED INNER LITE. SIZE SKYLIGHT 2448 23" X 47" IS AVAILABLE 2472 FOR LARGER SKYLIGHTS THE GLAZING THICKNESS WILL 23" X 71" UP TO 20 INCREASE AND THE INNER LITE WILL BE LAMINATED SQUARE FEET 3636 35" X 35" 3648 35" X 47" INDICATE THE FOLLOWING: ORDERING GLAZING SPECIFICATION INFORMATION: OUTSIDE CURB DIMENSIONS AND CURB FLASHING CLEARANCE REQUIRED QUANTITY OR DIMENSIONS REQUIRED INSIDE MOUNTING FLANGES



EXARC SKYLIGHTS,INC. 3793-B NORTH PEACHTREE RD. CHAMBLEE, GA 30341

770-451-4352 800-247-5934 FAX: 770-451-4934

WEBSITE: www.exarcskylights.com

EMAIL:info@exarcskylights.com

PROJECT: CONTRACTOR:

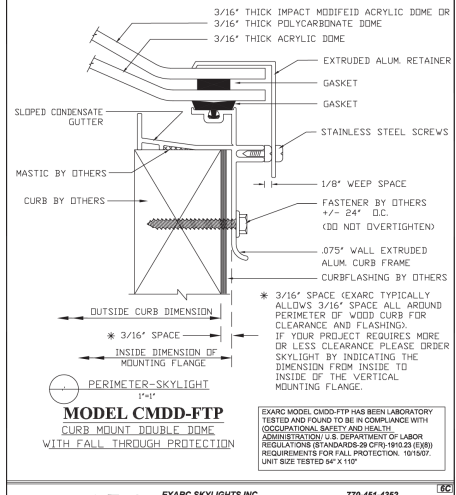
PAGE 1 OF 2

DATE:

PAGE 2 OF 2

5S

6. **CMDD-FTP:** Curb Mount, Double Dome, OSHA Compliant Fall Through Protection



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

EMAIL:info@exarcskylights.com

PROJECT: CONTRACTOR:

PAGE 1 OF 2

SPECIFICATIONS: MODEL CMDD-FTP

MODEL: CMDD	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, CURB MOUNT SKYLIGHT WITH FALL THROUGH PROTECTION TO MOUNT ONTO SLOPED OR LEVEL FLASHED CURBS BY OTHERS, GLAZING TO BE THERMOFORMED, ACRYLIC OR POLYCARBONATE DOMES. ALUMINUM FRAME DESIGN WITH MITERED AND WELDED CORNERS TO HAVE SLOPED GROWERS TO HAVE SLOPED.
	CONDENSATE GUTTER WITH PROVISION TO DRAIN ALL MOISTURE TO THE EXTERIOR.
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), BRONZE PAINT (POWDER COAT) OPTIONAL
ALUMINUM:	EXTRUDED 6063-T5, GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL AT GLAZING CAPS. ALL FASTENERS NATURAL FINISH.
GASKET:	EXTRUDED EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS
INSTALLATION:	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 FAIL 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, UNIT SIZE TESTED 54" X 110"

STANDARD SIZES:	UNIT NO.	OUT SIDE CURB DIMENSIONS (RECTANGULAR)	UNIT NO.	OUT SIDE CURB DIMENSIONS (SQUARE)
NOTE:	2448	23" X 47"	2424	23" X 23"
ANY CUSTOM	2472	23" X 71"	2727	26" X 26"
SIZE IS AVAILABLE UP	2496	23" X 95"	3636	35" X 35"
TO 53" X 109"	2752	26" X 51"	4242	41" X 41"
OUT SIDE CURB	3648	35" X 47"	4848	47" X 47"
DIMENSIONS	3672	35" X 71"	5252	51" X 51"
	3696	35" X 95"		
	4872	47" X 71"		
	4896	47" X 95"		
	5296	51" X 95"		

ORDERING INFORMATION:

INDICATE THE FOLLOWING:
OUTSIDE CURB DIMENSIONS AND
CURB FLASHING CLEARANCE REQUIRED
OR DIMENSIONS REQUIRED INSIDE MOUNTING FLANGES

GLAZING MATERIAL REQUIRED GLAZING COLOR-QUANTITY

770-451-4352

800-247-5934



EXARC SKYLIGHTS,INC. 3793-B NORTH PEACHTREE RD. CHAMBLEE, GA 30341

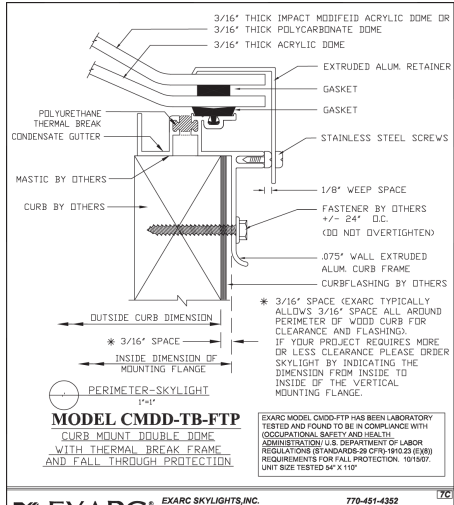
MBLEE, GA 30341 FAX: 770-451-4934

PROJECT:

DATE:

CONTRACTOR:

7. CMDD-TB-FTP: Curb Mount, Double Dome, Thermal Break OSHA Compliant Fall Through Protection



3793-B NORTH PEACHTREE RD. CHAMBLEE, GA 30341

800-247-5934 FAX: 770-451-4934

WEBSITE: www.exarcskylights.com

EMAIL:info@exarcskylights.com

PROJECT: CONTRACTOR: DATE:

PAGE 1 OF 2

SPECIFICATIONS: MODEL CMDD-TB-FTP

	MODEL: CMDD	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, ACRYLIC OR POLYCARBONATE DOMES. ALUMINUM FRAME DESIGN WITH MITERED AND WELDED CORNERS WITH PROVISION TO DRAIN ALL MOISTURE TO THE EXTERIOR.	
	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. ALL FASTENERS NATURAL FINISH.	
ı	GASKET:	EXTRUDED EPDM (BLACK)	ĺ
	SHIPPING:	FACTORY ASSEMBLED UNITS	
	INSTALLATION:	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	l
THROUGH	l
PROTECTION	l

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. UNIT SIZE TESTED 54" X 110"

STANDARD SIZES:	UNIT NO.	OUT SIDE CURB DIMENSIONS (RECTANGULAR)	UNIT NO.	OUT SIDE CURB DIMENSIONS (SQUARE)
NOTE:	2448	23" X 47"	2424	23" X 23"
ANY CUSTOM	2472	23" X 71"	2727	26" X 26"
SIZE IS AVAILABLE UP	2496	23" X 95"	3636	35" X 35"
TO 53" X 109"	2752	26" X 51"	4242	41" X 41"
OUT SIDE CURB	3648	35" X 47"	4848	47" X 47"
DIMENSIONS	3672	35" X 71"	5252	51" X 51"
	3696	35" X 95"		
	4872	47" X 71"		
	4896	47" X 95"		
	5296	51" X 95"		

ORDERING INFORMATION: INDICATE THE FOLLOWING: OUTSIDE CURB DIMENSIONS AND CURB FLASHING CLEARANCE REQUIRED OR DIMENSIONS REQUIRED INSIDE MOUNTING FLANGES GLAZING MATERIAL REQUIRED GLAZING COLOR-QUANTITY



EXARC SKYLIGHTS,INC. 3793-B NORTH PEACHTREE RD. CHAMBLEE, GA 30341

800-247-5934 FAX: 770-451-4934

WEBSITE: www.exarcskylights.com

EMAIL:info@exarcskylights.com

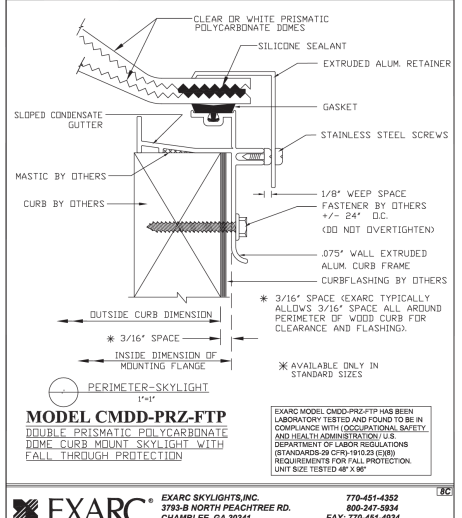
770-451-4352

PROJECT: DATE: CONTRACTOR:

PAGE 2 OF 2

7S

8. CMDD-PRZ-FTP: Curb Mount, Double Prismatic Polycarbonate Dome, OSHA Compliant Fall Through Protection





CHAMBLEE, GA 30341

WEBSITE: www.exarcskvlights.com

FAX: 770-451-4934

EMAIL:info@exarcskylights.com

PROJECT: CONTRACTOR: DATE:

PAGE 1 OF 2

SPECIFICATIONS: MODEL CMDD-PRZ-FTP

MODEL: CMDD-PRZ-FTP	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, CURB MOUNT SKYLIGHT WITH FALL THROUGH PROTECTION TO MOUNT ONTO SLOPED OR LEVEL FLASHED CURBS BY
CMDD-FRZ-F1F	OTHERS. GLAZING TO BE THERMOFORMED, PRISMATIC POLYCARBONATE DOMES. ALUMINUM
	FRAME DESIGN WITH MITERED AND WELDED CORNERS TO HAVE SLOPED CONDENSATE
	GUTTER WITH 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 FINISH (STANDARD), BRONZE PAINT (POWDER COAT) OPTIONAL
ALUMINUM:	EXTRUDED 6063-T5, GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL AT GLAZING CAPS. ALL FASTENERS NATURAL FINISH.
GASKET:	EXTRUDED EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS
INSTALLATION:	BY OTHERS

DESIGN LOADS PER LOCAL CODES OR PER PROJECT SPECIFICATIONS

SAFETY: FTP-FALL THROUGH PROTECTION

DESIGN:

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.	OUT SIDE CURB DIMENSIONS
	4848	47" X 47"
	4872	44" X 71"
	4896	47" X 95"

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: OUTSIDE CURB DIMENSIONS

GLAZING COLOR-

OUANTITY



EXARC SKYLIGHTS.INC. 3793-B NORTH PEACHTREE RD. CHAMBLEE, GA 30341

WEBSITE: www.exarcskylights.com

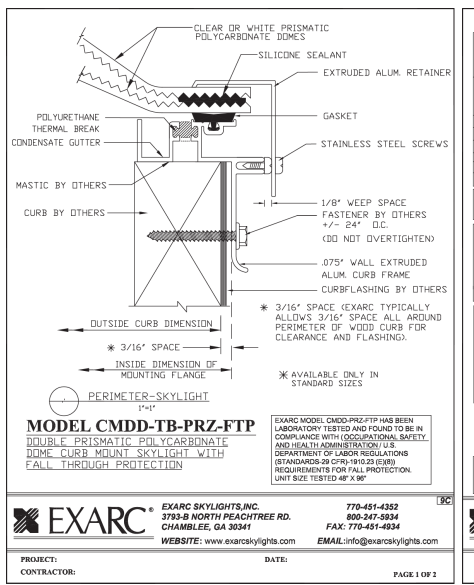
DATE:

770-451-4352 800-247-5934 FAX: 770-451-4934

EMAIL:info@exarcskylights.com

PROJECT: CONTRACTOR:

9. CMDD-TB-PRZ-FTP: Curb Mount, Thermal Break Frame, Double Prismatic Polycarbonate Dome, OSHA Compliant Fall Through Protection



SPECIFICATIONS: MODEL CMDD-TB-PRZ-FTP

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 FINISH (STANDARD)
ALUMINUM:	EXTRUDED 6063-T5, GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL AT GLAZING CAPS. ALL FASTENERS NATURAL FINISH.
GASKET:	EXTRUDED EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS
INSTALLATION:	BY OTHERS

DESIGN: DESIGN LOADS PER LOCAL CODES OR PER PROJECT SPECIFICATIONS

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:	UNIT NO.	OUT SIDE CURB DIMENSIONS
	4848	47" X 47"
	4872	44" X 71"
	4896	47" X 95"

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: OUTSIDE CURB DIMENSIONS

GLAZING COLOR-

OUANTITY

EXARC SKYLIGHTS,INC. 3793-B NORTH PEACHTREE RD. CHAMBLEE, GA 30341 WEBSITE: www.exarcskylights.com

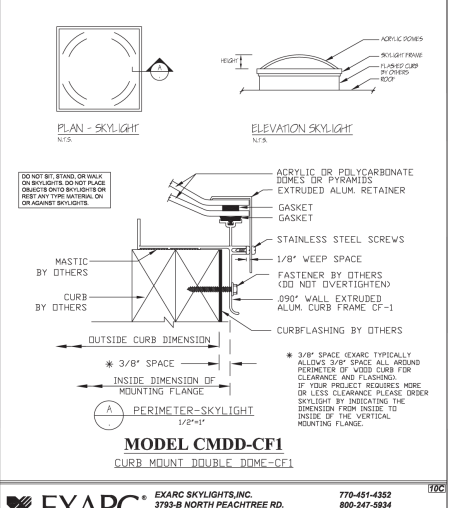
800-247-5934 FAX: 770-451-4934

EMAIL:info@exarcskylights.com

770-451-4352

PROJECT: CONTRACTOR: DATE:

10. CMDD-CF1: Curb Mount, CF1 Curb Frame, Double Dome



CHAMBLEE, GA 30341

WEBSITE: www.exarcskylights.com

DATE:

SPECIFICATIONS: MODEL CMDD-CF-1 EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, CURB MOUNT SKYLIGHT TO CMDD - CF-1 MOUNT ONTO SLOPED OR LEVEL FLASHED CURBS BY OTHERS. GLAZING TO BE THERMOFORMED, ACRYLIC OR POLYCARBONATE DOMES OR PYRAMIDS. ALUMINUM FRAME DESIGN WITH MITERED AND WELDED CORNERS TO HAVE EXTRA WIDE CONDENSATE GUTTER FRAME WITH PROVISION TO DRAIN ALL MOISTURE TO THE EXTERIOR. WIDE FRAME IS USED FOR LARGER SKYLIGHTS WHERE EXTRA STABILITY IS NEEDED OR IT IS NECESSARY FOR THE CURBFRAME TO TO COVER A WIDE 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 MILL FINISH (STANDARD), BRONZE PAINT (POWDER COAT) OPTIONAL FINISH: ALUMINUM: EXTRUDED 6063-T5, GLAZING FRAME .075", GLAZING RETAINER .065" FASTENERS: STAINLESS STEEL AT GLAZING CAPS. ALL FASTENERS NATURAL FINISH. GASKET: EXTRUDED EPDM (BLACK) SHIPPING: FACTORY ASSEMBLED UNITS INSTALLATION: 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: 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, FOR CERTAIN SIZE SKYLIGHTS 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 ARE NOT STOCKED FOR UNITS FRAMED STANDARD GLAZING OPTIONS WITH THE CF-1 CURB FRAME. ANY CUSTOM SIZE IS SIZES: MODEL NUMBERS AVAILABLE UP TO 106" X 106" CMDD-CF1 DOUBLE DOME CMSD-CF1 SINGLE DOME CMPP-CF1 DOUBLE PVRAMID CMSP-CF1 SINGLE PYRAMID CMPD-CF1 PYRAMID/DOME



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

GLAZING COLOR-

QUANTITY

EMAIL:info@exarcskylights.com

GLAZING MATERIAL REQUIRED

PROJECT: CONTRACTOR:

ORDERING

INFORMATION:

DATE:

INDICATE THE FOLLOWING:

OUTSIDE CURB DIMENSIONS AND

CURB FLASHING CLEARANCE REQUIRED

OR DIMENSIONS REQUIRED INSIDE MOUNTING FLANGES

PROJECT:

CONTRACTOR:

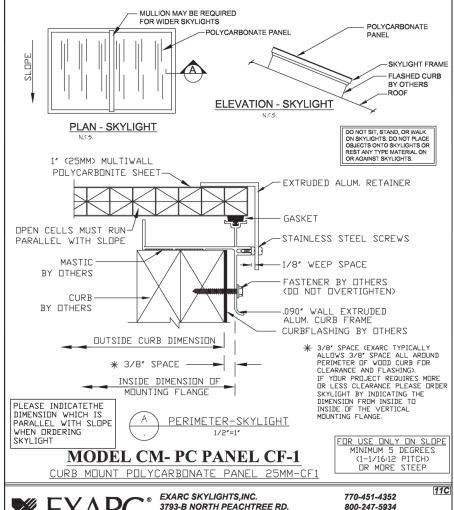
PAGE 1 OF 2

FAX: 770-451-4934

EMAIL:info@exarcskylights.com

10S

11. CM -PC PANEL-CF1: Curb Mount, CF1 Curb Frame, Polycarbonate Panel



3793-B NORTH PEACHTREE RD. CHAMBLEE, GA 30341 WEBSITE: www.exarcskvlights.com

FAX: 770-451-4934 EMAIL:info@exarcskylights.com

PROJECT: DATE:

CONTRACTOR:

PAGE 1 OF 2

SPECIFICATIONS: MODEL CM-PC PANEL-CF-1

MODEL: CM-PC PANEL-CF-1	EXARC DESIGN, FACTORY ASSEMBLED, ALUMINUM FRAME, CURB MOUNT SKYLIGHT TO MOUNT ONTO SLOPED ONLY FLASHED CURBS BY OTHERS, GLAZING TO BE RIBBED MULTI-WALL POLVCARBONATE PANELS. ALUMINUM FRAME DESIGN WITH MITERED AND WELDED CORNERS TO HAVE EXTRA WIDE CONDENSATE GUTTER FRAME WITH PROVISION TO DRAIN ALL MOISTURE TO THE EXTERIOR. WIDE FRAME IS USED FOR LARGER SKYLIGHTS WHERE EXTRA STABILITY IS NEEDED OR IT IS NECESSARY FOR THE CURBFRAME TO TO COVER A WIDE CURB. ALSO CF-1 EXTRUSION FACILITATES THE USE OF A SLOPED MULLION IF REQUIRED.
GLAZING:	16MM (5/8") RIBBED MULTIWALL POLYCARBONATE PANEL OR 25MM (1") RIBBED MULTIWALL POLYCARBONATE PANEL (PANEL THICKNESS TO SUIT LOADING REQUIREMENTS OR PROJECT SPECIFICATIONS) TINT CHOICES: CLEAR, WHITE TRANSLUCENT, BRONZE TINTED
FINISH:	MILL FINISH (STANDARD), BRONZE PAINT (POWDER COAT) OPTIONAL
ALUMINUM:	EXTRUDED 6063-T5, GLAZING FRAME .075", GLAZING RETAINER .065"
FASTENERS:	STAINLESS STEEL AT GLAZING CAPS. ALL FASTENERS NATURAL FINISH.
GASKET:	EXTRUDED EPDM (BLACK)
SHIPPING:	FACTORY ASSEMBLED UNITS
INSTALLATION:	BY OTHERS

DESIGN:	DESIGN LOADS PER LOCAL CODES OR PER PROJECT SPECIFICATIONS -

SAFETY:	FALL THROUGH AND BREAKAGE - STANDARD DESIGN ACRYLIC OR POLYCARBONATE CLAZING 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, OR IF THE PROJECT SKYLIGHT SPECIFICATIONS INDICATE THAT OSHA APPROVED FALL THROUGH PROTECTION ARE TO BE INTEGRAL TO THE SKYLIGHT DESIGN, FOR CERTAIN SIZE SKYLIGHTS 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.

CROSS MEMBER SUPPORTS MAY BE

REQUIRED ACROSS WIDTH TO MINIMIZE GLAZING DEFLECTION ON LARGER UNITS.

STANDARD

SIZES:

INDICATE THE FOLLOWING: ORDERING OUTSIDE CURB DIMENSIONS AND INFORMATION: CURB FLASHING CLEARANCE REQUIRED OR DIMENSIONS REQUIRED INSIDE MOUNTING FLANGES QUANTITY

STANDARD SIZES ARE NOT STOCKED FOR UNITS FRAMED

WITH THE CF-1 CURB FRAME AND PC PANELS.

GLAZING MATERIAL REQUIRED GLAZING COLOR-



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

EMAIL:info@exarcskylights.com

PROJECT: DATE:

PAGE 2 OF 2

11S