

SPECIFICATION GUIDE

"VISUALIZE AND SPECIFY"



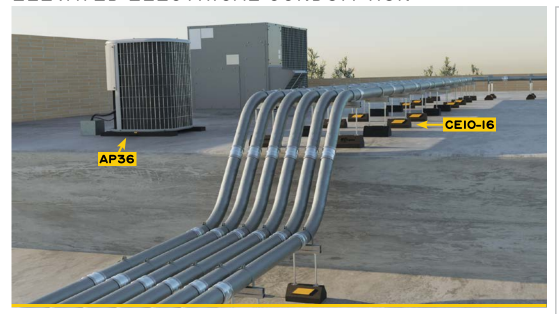




PICTORIAL INDEX



ELEVATED ELECTRICAL CONDUIT RUN



CEIO-I6 DIMENSIONS:

HEIGHT	WIDTH	LENGTH	WEIGHT	UNIFORM MAX. LOAD
16" (406мм)	6" (152мм)	9.6" (244мм)	7.6 LBS	400 LBS

AP36 DIMENSIONS:

HEIGHT	WIDTH	LENGTH	WEIGHT	MAX. LOAD
2" (51мм)	5" (127мм)	36" (914мм)	12.3 LBS	500 LBS

C-PORT MATERIALS



BASE

IOO% RECYCLED RUBBER UV RESISTANT

STRUT

14 GAUGE GALVANIZED CHANNEL STRUT (13/16" HIGH)

ROD

TWO I/2"-I3 ZINC PLATED ALL THREADED ROD RISERS



AP36

BASE

IOO% RECYCLED RUBBER UV RESISTANT

CONDUIT AND DUCTING INSTALLATION



CXM DIMENSIONS:

HEIGHT	WIDTH	LENGTH	WEIGHT	MAX. LOAD
4" (102мм)	6" (152мм)	4.9" (І24мм)	2.3 LBS	200 LBS

DSAIO-1831 DIMENSIONS:

MIN. WIDTH	MAX. WIDTH	BASE WIDTH	BASE LENGTH	WEIGHT	UNIFORM MAX. LOAD
18" (457мм)	31" (787мм)	6" (152мм)	9.6" (244мм)	34.4 LBS	800 LBS

C-PORT MATERIALS



<u>CXM</u>

BASE

IOO% RECYCLED RUBBER UV RESISTANT



<u>DSAIO-1831</u>

BASE

IOO% RECYCLED RUBBER UV RESISTANT

STRUT

12 GAUGE GALVANIZED CHANNEL STRUT (I 5/8" HIGH)

TELESCOPIC CROSSBEAM 12 GAUGE GALVANIZED CROSSBEAM

VARI-ANGLE BRACKET I 7/8" X I 7/8" I2 GAUGE GALVANIZED STEEL



SOLAR INSTALLATION



CBIO-28 DIMENSIONS:

HEIGHT	LENGTH EA.	LENGTH	WEIGHT	MAX. LOAD
5.6" (142мм)	9.6" (244мм)	28" (7ІІмм)	14.2 LBS	1600 LBS

CP36-2436 DIMENSIONS:

WIDTH	LENGTH	BASE LENGTH	NO. OF BASES	WEIGHT	UNIFORM MAX. LOAD
24" (610мм)	36" (914мм)	36" (914мм)	2	83.7 LBS	600 LBS

C-PORT MATERIALS



CB10-28

BASE

IOO% RECYCLED RUBBER UV RESISTANT

STRUT

12 GAUGE GALVANIZED STEEL (I 5/8" HIGH)



CP36-2436

BASE

IOO% RECYCLED RUBBER UV RESISTANT

PLATFORM

GALVANIZED STEEL

WALKWAY SYSTEM AND PIPE SUPPORT



CSIO DIMENSIONS:

HEIGHT	WIDTH	LENGTH	WEIGHT	MAX. LOAD
5.6" (142мм)	6" (152мм)	9.6" (244мм)	7.4 LBS	800 LBS

CIO DIMENSIONS:

HEIGHT	WIDTH	LENGTH	WEIGHT	MAX. LOAD
4.8" (102мм)	6" (152мм)	9.6" (244мм)	5.6 LBS	800 LBS

C-PORT MATERIALS



CSIO

BASE

IOO% RECYCLED RUBBER UV RESISTANT

STRUT

12 GAUGE GALVANIZED STEEL (1 5/8" HIGH)

VARI-ANGLE BRACKET 1 7/8" X 1 7/8" 12 GAUGE GALVANIZED STEEL



<u>C10</u>

BASE

IOO% RECYCLED RUBBER UV RESISTANT

STRUT

14 GAUGE GALVANIZED CHANNEL STRUT (13/16" HIGH)



CABLE TRAY AND SEISMIC/WIND APPLICATION



NOTE: REMEMBER TO CHECK WITH YOUR ROOFING MATERIALS MANUFACTURER OR ENGINEER FOR ROOF LOADING AND MEMBRANE COMPATIBILITY. CONSULT WITH ROOFING CONSULTANT FOR ALLOWABLE LOADS, C-PORT AND MIFAB® DO NOT ASSUME ANY RESPONSIBILITY OR LIABILITY FOR THE MISUSE, IMPROPER INSTALLATION, ALTERATION, OR UNAUTHORIZED USE OF OUR PRODUCTS.

CZIO DIMENSIONS:

HEIGHT	WIDTH	LENGTH	WEIGHT	MAX. LOAD
4.8" (122мм)	6" (152мм)	9.6" (244мм)		800 LBS

DSAWI2-1831 (WITH TPO SLIPSHEET) DIMENSIONS:

MIN. WIDTH	MAX. WIDTH	BASE WIDTH & LENGTH	WEIGHT	UNIFORM MAX. LOAD FOR 18" SPAN	UNIFORM MAX. LOAD FOR 31" SPAN
18" (457мм)	31" (787мм)	12" (305мм)	43.9 LBS	1700 LBS	1200 LBS

PIPE SUPPORT WITH SLIPSHEET INSTALLATION



NOTE: REMEMBER TO CHECK WITH YOUR ROOFING MATERIALS MANUFACTURER OR ENGINEER FOR ROOF LOADING AND MEMBRANE COMPATIBILITY. CONSULT WITH ROOFING CONSULTANT FOR ALLOWABLE LOADS, C-PORT AND MIFAB® DO NOT ASSUME ANY RESPONSIBILITY OR LIABILITY FOR THE MISUSE, IMPROPER INSTALLATION, ALTERATION, OR UNAUTHORIZED USE OF OUR PRODUCTS.

CGWI2-T DIMENSIONS:

BASE HEIGHT	GHT BASE MAT WIDTH & LENGTH WIDTH & LENGTH		WEIGHT	MAX. LOAD	
3.3" (84мм)	12" (305мм)	18" (457мм)	10.75 LBS	1200 LBS	

C-PORT MATERIALS



CZIO

BASE

IOO% RECYCLED RUBBER UV RESISTANT

STRUT

14 GAUGE GALVANIZED CHANNEL STRUT (13/16" HIGH)

ROD

TWO I/2"-I3 ZINC PLATED ALL THREADED ROD RISERS



DSAW12-1831

WITH TPO SLIPSHEET MECHANICALLY FASTENED

BASE

IOO% RECYCLED RUBBER UV RESISTANT

STRUT

STEEL

12 GAUGE GALVANIZED CHANNEL STRUT (I 5/8" HIGH)

TELESCOPIC CROSSBEAM 12 GAUGE GALVANIZED

VARI-ANGLE BRACKET
17/8" X 17/8" 12 GAUGE

GALVANIZED STEEL

C-PORT MATERIALS



BASE

IOO% RECYCLED RUBBER UV RESISTANT

STRUT

14 GAUGE GALVANIZED CHANNEL STRUT (13/16" HIGH)

SLIPSHEET

TPO

(THERMOPLASTIC POLYOLEFIN)



GAS PIPING INSTALLATION WITH ROLLERS



CRM-3 DIMENSION:

PIPE SIZE	HEIGHT AT CENTRE OF ROLLER	WIDTH	LENGTH	WEIGHT	MAX. LOAD
UP TO 3"	5.I" (IЗОмм) OR	6" (152)	4 9" (124)	2.75 DC	300 L BS
UP 10 3"	6.1" (155мм)	6" (І52мм)	4.9 (124MM)	2.75 LBS	300 LBS

CREIO-12-3 DIMENSIONS:

HEIGHT TO BOTTOM OF PIPE	 LENGTH	WEIGHT	
12" (305мм)	9.6" (244мм)		

C-PORT MATERIALS



CRM-3

BASE

IOO% RECYCLED RUBBER UV RESISTANT

ROLLER

TPO

(THERMOPLASTIC POLYOLEFIN)



CREIO-12-3

BASE

IOO% RECYCLED RUBBER UV RESISTANT

ROLLER

TPO

(THERMOPLASTIC POLYOLEFIN)

ROD

TWO I/2"-I3 ZINC PLATED ALL THREADED ROD RISERS

CONDENSATE LINE AND PIPE HANGER



CSE5-IO DIMENSIONS:

HEIGHT TO BOTTOM OF PIPE	WIDTH	LENGTH	WEIGHT	MAX. LOAD
9.7" (246мм)	6" (152мм)	4.9" (124мм)	2 LBS	150 LBS

CESWI2-2424 DIMENSIONS:

HEIGHT	CROSSBEAM WIDTH	BASE WIDTH & LENGTH	WEIGHT	CONCENTRATED MAX. LOAD
24" (610мм)	24" (610мм)	12" (305мм)	37.9 LBS	700 LBS

C-PORT MATERIALS



CSE5-10

BASE

IOO% RECYCLED RUBBER UV RESISTANT

CLAMP

RUBBER-LINED

ROD

3/8" ZINC PLATED ALL THREADED ROD



👉 CESWI2-2424

BASE

IOO% RECYCLED RUBBER UV RESISTANT

STRUT

14 GAUGE GALVANIZED CHANNEL STRUT (13/16" HIGH)

CROSSBEAM & UPRIGHTS I 5/8" X I 5/8" I2 GAUGE

GALVANIZED STEEL



DUCT SUPPORTS



DSW24-3624 DIMENSIONS:

CROSSBEAM HEIGHT	CROSSBEAM WIDTH	BASE WIDTH	BASE LENGTH	WEIGHT	UNIFORM MAX. LOAD
UP TO	34" (610)	12" (305мм)	24" (610мм)	50 7 L DC	1400 I BS
36" (914мм)	24 (610MM)	12 (305MM)	24 (610MM)	36.3 LB3	1400 LB3

C-PORT MATERIALS



DSW24-3624

BASE

IOO% RECYCLED RUBBER UV RESISTANT

STRUT

14 GAUGE GALVANIZED CHANNEL STRUT (13/16" HIGH)

UPRIGHTS & CROSSBEAM 12 GAUGE SLOTTED STRUT (I 5/8" X I 5/8")

MULTIPLE LINES OF GAS AND REFRIGERATION PIPING



CESHWI2-I624 DIMENSIONS:

HEIGHT	CROSSBE	AM WIDTH BASE WIDT	H&LENGTH WEIGHT	UNIFORM MAX. LOAD
16" (406	бмм) 24" (6IO	им) 12" (305мг	м) 39.8 LE	3S 1200 LBS

CESIO-IOI2 DIMENSIONS:

HEIGHT	CROSSBEAM WIDTH	BASE WIDTH	BASE LENGTH	WEIGHT	UNIFORM MAX. LOAD
10" (250мм)	12" (305мм)	6" (І52мм)	9.6" (244мм)	16.49 LBS	720 LBS

C-PORT MATERIALS



BASE

IOO% RECYCLED RUBBER UV RESISTANT

STRUT

14 GAUGE GALVANIZED CHANNEL STRUT (13/16" HIGH)

UPRIGHTS

I 5/8" X I 5/8" I2 GAUGE GALVANIZED STRUT

CROSSBEAM

I 5/8" X 3 I/4" I2 GAUGE GALVANIZED STRUT



BASE

IOO% RECYCLED RUBBER UV RESISTANT

UPRIGHT & CROSSBEAM | 5/8" X | 5/8" | 2 GAUGE GALVANIZED STEEL STRUT



GAS PIPE AND CONDUIT



CEWI2-8 DIMENSIONS:

HEIGHT	WIDTH	LENGTH	WEIGHT	MAX. LOAD
8" (203мм)	12" (305мм)	12" (305мм)	II.5 LBS	800 LBS

CREWI2-I2-3 DIMENSIONS:

PIPE SIZE	HEIGHT TO BOTTOM OF PIPE	WIDTH	LENGTH	WEIGHT	MAX. LOAD
UP TO 3"	12" (305мм)	12" (305мм)	12" (305мм)		

C-PORT MATERIALS



CEW12-8

BASE

IOO% RECYCLED RUBBER UV RESISTANT

STRUT

14 GAUGE GALVANIZED CHANNEL STRUT (13/16" HIGH)

ROD

TWO I/2"-I3 ZINC PLATED ALL THREADED ROD RISERS



CREW12-12-3

BASE

IOO% RECYCLED RUBBER UV RESISTANT

ROLLER

TPO

(THERMOPLASTIC POLYOLEFIN)

ROD

TWO I/2"-I3 ZINC PLATED ALL THREADED ROD RISERS

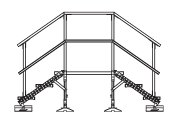
WALK-OVER



3 STEP WALK-OVER DIMENSIONS:

CLEARANCE SPAN	CLEARANCE HEIGHT	BASE	WEIGHT	CONCENTRATED MAX. LOAD
21" (533мм)	26" (660мм)	8 UNITS OF CXW	478 LBS	750 LBS

C-PORT MATERIALS



3 STEP WALK-OVER

BASE

IOO% RECYCLED RUBBER UV RESISTANT

STRUTS

GALVANIZED CHANNEL STRUTS

GRATING

13 GAUGE ANTI-SLIP PERFORATED SAFETY GRATING





MATERIAL AVAILABLE IN EPDM OR TPO

- PROVIDES A BARRIER BETWEEN ROOF MEMBRANE AND SUPPORT
- CAN BE MECHANICALLY FASTENED TO THE CXW, CXM, AND CXH BASES
- COMPATIBLE TO BE USED UNDER ALL C-PORT RUBBER BLOCKS
- CUSTOM SIZES AVAILABLE AS PER JOB REQUIREMENTS

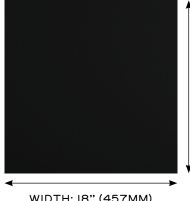
RECOMMENDED GLUE FOR EPDM OR TPO SLIPSHEETS:

> ELEVATE™ BONDING ADHESIVE BA-2012



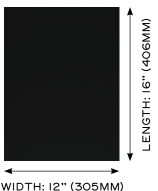
EPDM

ETHYLENE PROPYLENE DIENE TERPOLYMER



.ENGTH: 18" (457MM)

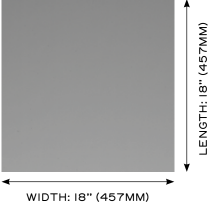
WIDTH: 18" (457MM) THICKNESS: 0.060"



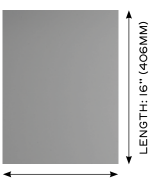
WIDTH: 12" (305MM) THICKNESS: 0.060"

TPO

THERMOPLASTIC POLYOLEFIN



WIDTH: 18" (457MM) THICKNESS: 0.060"



WIDTH: 12" (305MM) THICKNESS: 0.060"

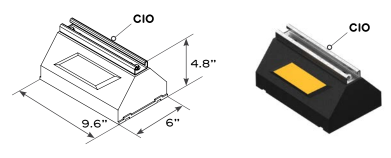
ROLLER-CLAMPTM COMING SOON JUNE 2025



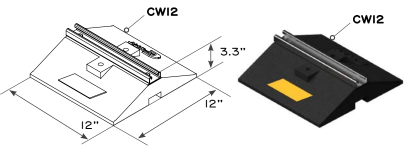


LOADING CHART (LBS/INCH2)

C SERIES	6" WIDE BASE WITH 13/16" x I 5/8" STRUT				
BASE	CIO	C20	C30	C40	C48
MAX. UNIFORM LOAD	800 LBS	1600 LBS	2400 LBS	3200 LBS	4000 LBS
TOTAL MAX LOADING LBS PER INCH ²	LBS LBS LBS LBS LB 32.6 LBS/INCH ²				



CW SERIES	12" WIDE (BASE) x (LENGTH) WITH 13/16" X I 5/8" STRUT			
BASE	CWI2	CW24	CW36	CW48
MAX. UNIFORM LOAD	1400	2800	4200	5600
TOTAL MAX LOADING LBS PER INCH ²	12.6 LBS/INCH ²			





CONSULT WITH ROOFING CONSULTANT FOR ALLOWABLE LOADS.



STEEL PIPE WEIGHT

	GAS F	ILLED	WATER FILLED		
	SCHEDULE 40	SCHEDULE 80	SCHEDULE 40	SCHEDULE 80	
Pipe Diameter (inches)	Weight lbs./Ft.	Weight lbs./Ft.	Weight Ibs./Ft.	Weight lbs./Ft.	
I	1.68	2.17	2.06	2.48	
11/4	2.27	3	2.92	3.56	
11/2	2.72	3.63	3.6	4.4	
2	3.68	5.02	5.1	6.3	
2 1/2	5.79	7.66	7.87	9.49	
3	7.58	10.25	10.78	13.12	
3 1/2	9.11	12.51	13.4	16.23	
4	10.79	14.98	16.32	19.95	
5	14.62	20.78	23.28	28.65	
6	18.98	28.57	31.49	39.86	
8	25.55	43.4	47.15	63.2	
10	40.5	64.74	74.6	95.84	
12	53.6	88.6	102.1	132.6	
14	63.37	107	121.87	158.2	
16	85	137	159.5	206.7	
18	103	171	202.2	259.5	
20	123	209	243.4	318.4	
24	171	297	345.2	455.2	

REMEMBER TO CHECK WITH YOUR ROOF MANUFACTURER OR ENGINEER FOR ROOF LOADING AND MEMBRANE COMPABILITY.





BUT WHY WOULD YOU?

CE-EXTENSION SERIES

TWO 1/2"-13 ZINC PLATED ALL THREADED ROD RISERS (14GA. GALVANIZED CHANNEL STRUT)

ROOF SAFE MAXIMUM LOAD: 400 LBS ASK WHAT THE ROOF CAN TAKE, NOT THE SUPPORT!

ORDER THE "CADILLAC" OF PIPE SUPPORTS TODAY!





C-PORT ROOFTOP PIPE SUPPORTS LIMITED LIFETIME WARRANTY

EFFECTIVE DATE: MARCH I, 2024

WARRANTY COVERAGE:

C-Port, hereafter referred to as "the manufacturer," warrants that its rooftop pipe supports (hereinafter referred to as "the product") are free from defects in material and structural integrity for the lifetime of the products. This limited lifetime warranty is applicable only to the original purchaser and is nontransferable.

SCOPE OF WARRANTY:

The warranty covers the following:

- Structural integrity of the C-Port rooftop pipe supports.
- Material defects in the components of the C-Port rooftop pipe supports.

EXCLUSIONS:

This warranty does not cover:

- · Damage caused by improper installation, misuse, neglect, or improper maintenance.
- · Normal wear and tear.
- · Modifications or alterations made to the product without prior written consent from the manufacturer.
- Damage caused by acts of nature, including but not limited to floods, earthquakes, fires, or other similar events.

CLAIM PROCEDURE:

To initiate a warranty claim, the original purchaser must provide proof of purchase and contact the manufacturer. The manufacturer may require additional information, including photographs or documentation, to assess the warranty claim.

MANUFACTURER'S OBLIGATIONS:

Upon verification of a valid warranty claim, the manufacturer will, at its discretion, either repair or replace the defective product. The manufacturer reserves the right to substitute materials or products of equal or better quality.

LIMITATION OF LIABILITY:

The manufacturer's liability under this warranty is limited to the repair or replacement of the defective product. In no event shall the manufacturer be liable for any consequential or incidental damages.

NOTE:

This limited lifetime warranty represents the entire agreement between the purchaser and the manufacturer, and any modifications must be made in writing and signed by both parties.



ROOFTOP SUPPORT SYSTEM SPECIFICATION

SECTION 07 70 00 ROOF ACCESSORIES Applicable to Section 23000 (mechanical) 22000 (plumbing).

PART I GENERAL

I.OI SECTION INCLUDES

A. The work covered by this specification consists of furnishing all labor, equipment, materials and accessories, and performing all operations required for the correct installation of recycled rubber pipe supports for mechanical piping systems.

1.02 REFERENCES

- A. ASTM A653 G90 SS Gr. 33 Specification for Steel Sheet, Zinc Coated (Galvanized) by the Hot Dipped Process
- B. ASTM B633 Specification for Electrodeposited Coatings of Zinc on Iron and Steel
- C. ASTM C531 Test Method for Linear Shrinkage and Coefficient of Thermal Expansion of Chemical Resistant Mortars, Grouts, Monolithic Surfaces, and Polymer Concretes
- D. ASTM C642 Test Method for Specific Gravity, Absorption, and Voids in Hardened Concrete
- E. ASTM C672 Test Methods for Scaling Resistance of Concrete Surfaces Exposed to Deicing Chemicals
- F. ASTM D412 Test Methods for Vulcanized Rubber and Thermoplastic Elastomers Tension
- G. ASTM D395 Standard Test Methods for Rubber Property Compression Set
- H. ASTM D573 Test Method for Rubber Deterioration in an Air Oven
- I. ASTM D746 Test Method for Brittleness Temperature of Plastics and Elastomers by Impact
- J. ASTM D2240 Test Method for Rubber Property Durometer Hardness
- K. NFPA 70 National Electrical Code

1.03 QUALITY ASSURANCE

- A. Rubber / steel pipe supports shall be manufactured under a strict quality control program assuring quality product delivered to the jobsite. Pipe supports that are damaged shall not be installed.
- B. Workmanship: All pipe [conduit] supports to be installed by a qualified piping [electrical] contractor and installed in accordance with manufacturer's recommendations.
 - I. All work shall comply with all applicable federal, state, and local codes and laws having jurisdiction.
 - 2. All work shall conform to accepted industry and trade standards for pipe support [conduit] installations.



PART 2 PRODUCTS

2.01 ACCEPTABLE MANUFACTURERS

A. Manufacturer: Subject to compliance with these specifications, pipe support systems shall be C-Port™ design as supplied by Mifab [or engineer approved equal].

2.02 MATERIALS

- A. Curb base must be made of IOO% recycled rubber and polyurethane prepolymer with a uniform load capacity of 500 pounds per linear foot of support*. In addition, each base to have a reflective yellow stripe.(*See 3.0I(C))
- B. Dimensions: 6-inches wide by [4] [5.0] [6.75] inches tall by [9.6] [19.2] [28.8] [38.5] [48.0] inches long.
- C. Steel frame: Steel, strut galvanized per ASTM A653 or strut galvanized per ASTM A653 for bridge series.
- D. Attaching hardware: Zinc-plated threaded rod, nuts and attaching hardware per ASTM B633.
- E. Any products claiming to be a similar, like, or equal must demonstrate (meet or exceed) the same physical and performance characteristics as specified below:
 - I. Density: 0.52 oz/cu in ASTM D575
 - 2. Durometer Hardness: 67.2A ± I ASTM D575
 - 3. Tensile Strength: 250 psi minimum ASTM D575
 - 4. Compression Deformation: 5% at 70psi and 72°F ASTM D395
 - 5. Brittleness at Low Temp: -50°F ASTM D746
 - 6. Weathering: 70 hours at 120°F ASTM D573
 - A. Hardness retained: 100% (±5%)
 - B. Compressive strength: 100% (±5%)
 - C. Tensile strength: IOO% (±5%)
 - D. Elongation retained: 100% (±5%)

2.03 TYPE OF ROOFTOP SUPPORTS

- A. Rubber block supports C-Port™ model # [CXP] [CXM] base dimensions: 6-inch wide by 4-inch tall by [9.6]
 [5]-inch length. Accessories are fastened directly into rubber material with weather resistant type I2 lag screws.
- B. Rubber block wide supports C-Port™ model # CXW base dimensions; I2-inch wide by 2.5-inch tall by I2-inch length. Accessories are fastened directly into rubber material with weather resistant type I2 lag screws.
- C. Continuous block channel supports C-Port™ C-Series or C6-Series:
 Dimensions 6-inch wide by [5.0] [6.5]-inch tall by [5] [9.6] [19.2] [28.8] [38.5] [48]-inch length.



- D. Continuous wide block channel supports C-Port™ CW-Series:
 Dimensions I2-inch wide by 3.3-inch tall by [I2] [24] [36] [48] [60] [72]-inch length. Standard strut accessories can be used for attachment.
- E. Bridge channel supports C-Port™ CB-Series; Dimensions 6-inch wide by 5-5/8-inch tall by [28] [36]
 [42] [50] [60]-inch length. Standard strut accessories can be used for attachment.
- F. Extendible height support C-Port™ model CEIO-[8][12][16], height to suit application: 8-inch, 12-inch or 16-inch (400 pound maximum load). Base to be 9.6 inches in length or otherwise specified sizes available.
- G. Extendible height support C-Port™ model CEWI2-[8][I2][I6][24], height to suit application: 8-inch, I2-inch, I6-inch or 24-inch (800 pound maximum load). Base to be I2 inches in length or otherwise specified sizes available.
- H. Roller supports for smaller pipes— C-Port™ CRM Series sized for [1] [2] [3] [4] inch pipe sizes. With adjustability in height by I". Roller supports— C-Port™ CRIO Series sized for [3] [4] pipe sizes.
- I. Extendable height Roller supports— C-Port™ CRE Series & CREW Series: CRE Series is sized for pipe up upport C-Port™ model CGW-Series; Dimensions I2-inch wide by 3.3-inch tall by [I2] [24] [36] [48] inch length. With roofing membrane [EPDM] [TPO] [PVC] mechanically fastened to support. Standard strut accessories can be used for attachment.
- J. Vari-Angle Support C-Port™ model CS-Series; Dimensions 6-inch wide by 5.6-inch tall by [9.6] [19.2]
 [28.8] [38.5] [48]-inch length. With vari-angle adapter leg to accommodate I-5/8-inch strut.
- K. Slip Sheets C-Port™ Slip Sheets [EPDM] [TPO] [PVC] to be installed where further membrane protection is needed; Dimensions [I2] [I8]-inch wide by .060-inch thick by [I6] [I8]-inch length.

PART 3 EXECUTION

3.01 INSTALLATION

- A. Install in accordance with manufacturer's instructions and recommendations.
- B. If gravel top roof, gravel must be removed around and under pipe support.
- C. If necessary, a compatible sheet of roofing material (rubber pad) may be installed under rooftop support to disperse concentrated loads and add further membrane protection.
- D. Always consult roofing manufacturer for roof membrane compression capacities.
- E. Always install within the PSI roof rating.
- F. Gas pipe spacing subject to local gas authorities.
- G. Use properly sized clamps to suit pipe sizes.

END OF SECTION







"Yes, We Can Do That!"



*Limited Warranty.



FOR FURTHER INFORMATION CONTACT US

PHONE: 1-800-465-2736

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WEBSITE: www.mifab.com

MADE WITH

100%
RECYCLED RUBBER