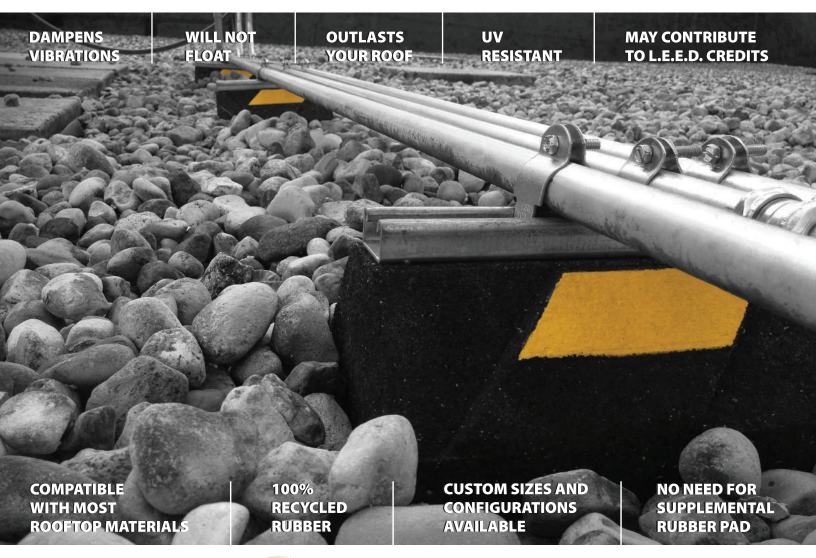


### YOUR ROOFTOP SUPPORT SOLUTION

C –Ports provide innovative, economical support systems for Gas and Refrigeration Pipes, Electrical Conduit, Ducting, Roof Walkways, Air Conditioning, HVAC and Solar Racking.

# WWW.C-PORT.NET



Phone 1.204.786.3334 Toll Free 1.866.444.0009





# WWW.C-PORT.NET CX VALUE SERIES









## **CXP**



CAT. NO	HEIGHT	WIDTH	LENGTH	WEIGHT
СХР	4" (101mm)	6" (152mm)	9.6" (244mm)	4.56 LBS
CXP2	4" (101mm)	6" (152mm)	20½" (521mm)	7.78 LBS

# **CXM-B MINI-PORT**



CXM	4" (101mm)	6" (152mm)	5" (127mm)	1.94 LBS
CAT. NO	HEIGHT	WIDTH	LENGTH	WEIGHT

### **CXP**

C-Port's CXP model is designed as an economical support of all types of conduit, pipes, and literally hundreds of other applications. The CXP is UV resistant and suitable for many types of roofing material or other flat surfaces.

This 100% recycled material effectively accepts screw fasteners for attaching one (1) or two (2) hole straps or clamps (sold separately). *Maximum Load 500 LBS* 

### CXM-B MINI-PORT

C-Port's CXM-B Mini-Port model is perfect for conduit and small piping. Often used in solar, telecom, and many other applications. The 100% recycled rubber will outlast your roof.

Maximum Load 150 LBS

# **CXW**



CAT. NO	HEIGHT	WIDTH	LENGTH	WEIGHT
CXW12	2½" (64mm)	12"(305mm)	12"(305mm)	9.56 LBS
CXW24	2½" (64mm)	12" (305mm)	24" (610mm)	19.12 LBS
CXW36	2½" (64mm)	12" (305mm)	36" (914mm)	28.66 LBS

# **CXH**



CAT. NO	HEIGHT	WIDTH	LENGTH	WEIGHT
СХН	25/8" (67mm)	6" (152mm)	5" (127mm)	1 LB

#### **CXW**

C-Port's CXW Series is an economical support of heavier-weight conduit and piping, as well as any other heavy duty applications. As with the CXP, the CXW is suitable for many types of roofing material or other flat surfaces. The 100% recycled material effectively accepts screw fasteners for securing one (1) or two (2) hole straps or clamps (sold separately). *Maximum Load 1,000 LBS* 

### **CXH**

C-Port's CXH model is the most economic and the smallest of the C-Port line, perfect for conduit and small piping. As with the CXM-B, it is often used in solar, telecom, and many other applications.

Maximum Load 150 LBS





# **C-PORT C SERIES**



CAT. NO	HEIGHT	WIDTH	LENGTH	WEIGHT
C5	41/8" (124mm)	6" (152mm)	5" (127mm)	3.32 LBS
C10	4½" (124mm)	6" (152mm)	9.6"(244MM)	5.30 LBS
C20	41/8" (124mm)	6" (152mm)	19.2" (487mm)	11.23 LBS
C30	41/8" (124mm)	6" (152mm)	28.8" (731mm)	16.31 LBS
C40	4¾" (124mm)	6" (152mm)	38.5" (978mm)	21.72 LBS
C48	41/8" (124mm)	6" (152mm)	48"(1219mm)	27.12 LBS

# **C510 & C6 SERIES**



CAT. NO	HEIGHT	WIDTH	LENGTH	WEIGHT
C510	5¾" (146mm)	6" (152mm)	9.6" (244mm)	6.25 LBS
C610	61/8" (156mm)	6" (152mm)	9.6" (244mm)	6.67 LBS
C620	61/8" (156mm)	6" (152mm)	19.2" (487mm)	13.34 LBS
C630	61/8" (156mm)	6" (152mm)	28.8" (731mm)	20.01 LBS
C640	61/8" (156mm)	6" (152mm)	38.5" (978mm)	26.68 LBS

### **C-PORT C SERIES**

The best selling C-Port, the C Series channel support is designed for superior support of gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and hundreds of other applications. It's available in any length as a roof curb (sleeper) replacement. *Maximum Load 750 LBS per Foot. C5 Maximum Load 300 LBS per Foot.* 

Available in corrosion resistant stainless steel or aluminum. Note: C5 comes on our CXM-B base

### **C510 & C6 SERIES**

The C510 & C6 Series provide additional height beyond the C-Series to meet various building codes. Just like the C Series, they are designed for support of gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and hundreds of other applications. C510 Maximum Load 500 LBS, C6 Maximum Load 600 LBS per Foot.

Available in corrosion resistant stainless steel or aluminum.





# **CW SERIES**



CAT. NO	HEIGHT	WIDTH	LENGTH	WEIGHT
CW12	35/16" (84mm)	12" (305mm)	12" (305mm)	9.5 LBS
CW24	35/16" (84mm)	12" (305mm)	24" (610mm)	19 LBS
CW36	35/16" (84mm)	12" (305mm)	36" (914mm)	28.5 LBS
CW48	35/16" (84mm)	12" (305mm)	48" (1219mm)	38 LBS
CW60	35/16" (84mm)	12" (305mm)	60" (1524mm)	47.5 LBS
CW72	35/16" (84mm)	12" (305mm)	72" (1829mm)	57 LBS

### **CW SERIES**

The CW Series is our economical wide body channel support. It offers additional stability and load-bearing capacity over our C Series. The CW series is designed to support gas and refrigeration piping systems, cable trays, electrical conduit, or hundreds of other applications.

Maximum Load 1,000 LBS.

# **CGW GASKET SERIES**



CAT. NO	HEIGHT	C-PORT WIDTH	C-PORT LENGTH	MAT WIDTH	MAT LENGTH	WEIGHT
CGW12	35/16" (84mm)	12" (305mm)	12" (305mm)	18" (457mm)	18" (457mm)	9.5 LBS
CGW24	35/16" (84mm)	12" (305mm)	24" (610mm)	18" (457mm)	30" (762mm)	19 LBS
CGW36	35/16" (84mm)	12" (305mm)	36" (914mm)	18" (457mm)	42" (1067mm)	28.5 LBS
CGW48	35/16" (84mm)	12" (305mm)	48" (1219mm)	18" (457mm)	54" (1372mm)	38 LBS

# **CESW SERIES**



CAT. NO	HEIGHT	CROSSBAR WIDTH	WIDTH	LENGTH	WEIGHT
CESW12-2424	24" (610mm)	24" (610mm)	12" (305mm)	12" (305mm)	27.8 LBS
CESW12-3624	36" (914mm)	24" (610mm)	12" (305mm)	12" (305mm)	31.12 LBS
CESW12-4824	48" (1219mm)	24" (610mm)	12" (305mm)	12" (305mm)	34.44 LBS



#### **CGW GASKET SERIES**

The CGW Series is on our 12" x 12" low-profile wide body base, giving this support series superior stability and load-bearing capacity. The Gasket Series can be glued down to the roof, and the mat provides an extra protective barrier between the rubber base and roof surface. These C-Ports come with your choice of a TPO (Thermoplastic-polyolefin), a EPDM (ethylene propylene diene terpolymer) or a PVC (Polyvinyl chloride) membrane. The CGW is designed for support of gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications. Maximum Load 1,000 LBS. Available in corrosion resistant stainless steel or aluminum.

### **CESW SERIES**

The CESW Series can support gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications. It is designed for rooftop applications requiring a heavier load bearing, and is suitable for most types of roofing material or other flat surfaces. The wide bases provide this series with added stability. The CESW Series is suitable for use with one or two pipe hangars (not included). *Maximum Load 600 LBS*.



# WWW.C-PORT.NET **EXTENSION SERIES**

# WWW.C-PORT.NET **BRIDGE SERIES**

# **CES SERIES**



CAT. NO	HEIGHT	WIDTH	LENGTH	WEIGHT
CES10-1012	10" (250mm)	12"(305mm)	9.6" (244mm)	14.21LBS
CES10-1024	10" (250mm)	24" (610mm)	9.6" (244mm)	15.62 LBS

# **CESHW SERIES**



CAT. NO	HEIGHT	WIDTH	LENGTH	WEIGHT
CESHW-1624	16" (406mm)	24" (610mm)	12"(305mm)	37 LBS
CESHW-1636	16" (406mm)	36" (914mm)	12" (305mm)	39 LBS

### **CES SERIES (Medium Load)**

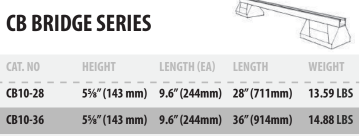
C-Port's CES Series is designed to accommodate heavier loads and to provide additional height to gas and refrigeration piping systems, cable trays, electrical conduit, multiple lines, HVAC equipment and hundreds of other applications. CES10-1012 Maximum Load 500 LBS.



The C-Port CESHW (Heavy Load) Series support is designed as support for rooftop applications requiring a heavier load bearing. Maximum Load 1200 LBS.



# **CB BRIDGE SERIES**



CAT. NO	HEIGHT	LENGTH (EA)	LENGTH	WEIGHT
CB10-28	55%" (143 mm)	9.6" (244mm)	28" (711mm)	13.59 LBS
CB10-36	55/8" (143 mm)	9.6" (244mm)	36" (914mm)	14.88 LBS
CB10-42	55%" (143 mm)	9.6" (244mm)	42" (1067mm)	15.66 LBS
CB10-50	55%" (143 mm)	9.6" (244mm)	50" (1270mm)	17.24 LBS
CB10-60	55/8" (143 mm)	9.6" (244mm)	60" (1524mm)	18.79 LBS

### **CB BRIDGE SERIES**

The CB Series is designed to support wider loads, such as ducts or cable trays. It's able to support multiple parallel gas and refrigeration piping or electrical conduit. By creating a bridge over a space, it allows for the support of piping and conduit on top of existing lines. The CB Series comes in multiple lengths to accommodate a wide range of existing pipes, conduit, ducts, and many others. Each base rated at 500 LBS. Refer to beam load of the channel at various lengths to determine proper load.





# **CE & CEW EXTENSION SERIES**



CAT. NO	MAX HEIGHT	WIDTH	LENGTH	WEIGHT
CE10-8	8" (203mm)	6" (152mm)	9.6" (244mm)	6.14 LBS
CE10-12	12" (305mm)	6" (152mm)	9.6" (244mm)	6.49 LBS
CEW12-8	8" (203mm)	12" (305mm)	12" (305mm)	10.50 LBS
CEW12-12	12" (305mm)	12"(305mm)	12" (305mm)	10.85 LBS
CEW12-16	16" (406mm)	12"(305mm)	12" (305mm)	11.20 LBS
CEW12-24	24" (610mm)	12"(305mm)	12" (305mm)	11.45 LBS

### **CE & CEW EXTENSION SERIES**

The CE & CEW Series channel support is designed as an extended support for gas and refrigeration piping systems, conduit and hundreds of other applications. The CE Series' height is designed to be fully adjustable from 5"-12", and the **CEW Series on our wide body base** between 3.5" - 24". A wide range of pipe clamps and straps can be used with this support. This is an ideal solution for pipes requiring a slope. CE Maximum Load 400 LBS. **CEW Maximum Load 800 LBS.** 

Available in corrosion resistant stainless steel or aluminum.



# WWW.C-PORT.NET ROLLER SERIES



### **CR SERIES**



CAT. NO	PIPE SIZE (OD)	HEIGHT TO ROLLER CENTER	WIDTH	LENGTH	WEIGHT
CR10-3	Up to 3"	6" or 7"	6"	9.6"(244mm)	6.10 LBS
CR10-4	3" to 4"	6" or 7"	6"	9.6"(244mm)	6.44 LBS

### **CREW SERIES**



CAT. NO	PIPE SIZE (OD)	MAX HEIGHT TO ROLLER CENTER	LENGTH	WIDTH	WEIGHT
CREW12-12-3	Up to 3"	12" (305mm)	12" (305mm)	12"(305mm)	11.3 LBS
CREW12-12-4	3" to 4"	12"(305mm)	12" (305mm)	12"(305mm)	11.5 LBS
CREW12-12-6	4" to 6"	12"(305mm)	12" (305mm)	12"(305mm)	13 LBS
CREW12-16-3	Up to 3"	16" (406mm)	12" (305mm)	12" (305mm)	11.5 LBS
CREW12-16-4	3" to 4"	16" (406mm)	12" (305mm)	12" (305mm)	11.7 LBS
CREW12-16-6	4" to 6"	16" (406mm)	12" (305mm)	12" (305mm)	13.5 LBS

# **CRE SERIES**



CAT. NO	PIPE SIZE (OD)	MAX HEIGHT TO ROLLER CENTER	LENGTH	WIDTH	WEIGHT
CRE10-8-3	Up to 3"	8" (203mm)	9.6"(244mm)	6" (152mm)	6.70 LBS
CRE10-8-4	3" to 4"	8" (203mm)	9.6"(244mm)	6" (152mm)	7.45 LBS
CRE10-12-3	Up to 3"	12" (305mm)	9.6"(244mm)	6" (152mm)	7.1 LBS
CRE10-12-4	3" to 4"	12" (305mm)	9.6"(244mm)	6" (152mm)	7.85 LBS

# **CRM-B SERIES**



CAT. NO	PIPE SIZE (OD)	HEIGHT TO ROLLER CENTER	WIDTH	LENGTH	WEIGHT
CRM-3	Up to 3"	4¼" or 5¼"	6"(152mm)	4½"(114mm)	3.8 LBS
CRM-4	3" to 4"	4¼" or 5¼"	6"(152mm)	4½"(114mm)	3.8 LBS



CRE10-12-14



CRM-3



CREW-12-12-3



CR10-4

### **CR SERIES**

The CR Series comes with a rubber roller to support gas and refrigeration pipes while allowing for small longitudinal movements. It is adjustable in height by 1" and suitable for most types of roofing material or other flat surfaces. Available with a 3" or 4" rubber roller.

Maximum Load 500 LBS.

#### **CREW SERIES**

The CREW Series comes with a rubber roller to support gas and refrigeration pipes while allowing for small longitudinal movements. The wide -body base provides additional stability and load-bearing capacity. With the extensions, the height is adjustable between 6" to 16" to the roller center. Available with a 3" or 4" rubber roller. Maximum Load 500 LBS.

#### **CRE SERIES**

The CRE Series is designed for elevated support of gas and refrigeration pipes, and includes a rubber roller to allow for small longitudinal movements. With the extensions, the height is adjustable between 6.5" to 12" to the roller center. Available with a 3" or 4" rubber roller. Maximum Load 300 LBS.

#### **CRM-B SERIES**

The CRM-B Series is our smallest C-Port to come with a rubber roller to support gas and refrigeration pipes while allowing for small longitudinal movements. The CRM-B provides a less expensive alternative to the larger roller C-Ports. It's ideal for smaller pipes, and is adjustable in height by 1". Available with a 3" or 4" rubber roller. Maximum Load 300 LBS.



All available with a <u>3" or 4" rubbe</u>r roller .

# WWW.C-PORT.NET SPECIAL APPLICATION

# **DSA DUCT SUPPORT SERIES**



CAT. NO	MIN. WIDTH	MAX. WIDTH	BASE LENGTH	WEIGHT
DSA10-1831	18" (450mm)	31" (775mm)	9.6" (244mm)	39.9 LBS
DSA10-3157	31" (775mm)	57" (1425mm)	9.6" (244mm)	45.1 LBS
DSA10-57102	57" (1425mm)	102"(2550mm)	9.6" (244mm)	50.1 LBS
DSAW12-1831	18" (450mm)	31" (775mm)	12"(305mm)	50.25 LBS
DSAW12-3157	31" (775mm)	57" (1425mm)	12" (305mm)	55.45 LBS
DSAW12-57102	57" (1425mm)	102"(2250mm)	12" (305mm)	60.45 LBS

# **CZ SEISMIC SERIES**



CAT. NO	HEIGHT	WIDTH	LENGTH	WEIGHT
CZ10	47/8" (124mm)	6" (152mm)	9.6" (244mm)	5.9 LBS
CZ20	41/8" (124mm)	6" (152mm)	19.2" (487mm)	11.83 LBS
CZ30	41/8" (124mm)	6" (152mm)	28.8" (731mm)	16.91 LBS
CZ40	47/8" (124mm)	6" (152mm)	38.5" (978mm)	22.23 LBS

# **CS-VARI-ANGLE SERIES**



CAT. NO	HEIGHT	WIDTH	LENGTH	WEIGHT
CS10	55%" (143mm)	6" (152mm)	9.6" (244mm)	7.97 LBS
CS20	55/8" (143mm)	6" (152mm)	19.2" (487mm)	15.07 LBS
CS30	55/8" (143mm)	6" (152mm)	28.8" (731mm)	20.29 LBS
CS40	55%" (143mm)	6" (152mm)	38.5" (978mm)	26.43 LBS
CS48	5%" (143mm)	6" (152mm)	48" (1219mm)	32.60 LBS



- •100% RECYCLED RUBBER
- 10 YEAR WARRANTY
- NON-PENETRATING









DSA10-1831

CZ10

CS10

### **DSA & DSAW DUCT SUPPORT SERIES**

The DSA & DSAW Duct Support Series' are designed specifically for HVAC ductwork. The included telescopic crossbeam allows for easy size adjustments. The bases feature vari-angle C-Ports which adapt to any roof pitch and are made of 100% recycled rubber. These C-Ports can adhere to any roof membrane using approved adhesives (if required). The DSAW comes with a wide body base for added stability. *Maximum Load 800 to 1,000 LBS*.

Strut can be cut to suit on job site. Available in corrosion resistant stainless steel or aluminum.

Note: Uprights not included.

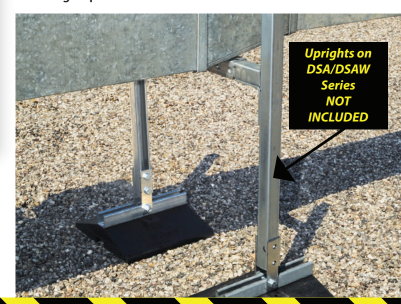
#### **CZ SEISMIC SERIES**

CZ Seismic Series is designed for support of gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications. This is a penetrating support fastened to the structure under the membrane. It is ideally designed for hurricane resistance or seismic applications. The CZ Series is suitable for most types of roofing material or other flat surfaces. *Maximum Load 750 LBS per FOOT*.

Available in corrosion resistant stainless steel or aluminum. Not seismic tested or approved.

### **CS-VARI-ANGLE SERIES**

The patented CS-Vari-Angle Series support is a variable angle support designed for ventilation duct, walkway systems, HVAC equipment and many other applications. It can be installed on sloped or uneven surfaces. Adapter leg will accommodate 1-5/8" x 1-5/8" steel strut for framing. The C-Port is UV resistant and suitable for installation on any type of roofing material, including sloped surfaces. *Maximum Load 500 LBS*.





## **AIR-PORT UTILITY PADS**



CAT. NO	HEIGHT	WIDTH	LENGTH	WEIGHT
AP24	2" (51mm)	5" (127mm)	24" (610mm)	7 LBS
AP36	2" (51mm)	5" (127mm)	36" (914mm)	10.50 LBS

### **AIR-PORT UTILITY PADS**

C-Port Air-Port Utility Pads are made from 100% recycled rubber and designed as a non-penetrating economical and light-weight support safe for installation on any type of roofing material or other flat surface. Grooved, recessed tray design prevents movement and dampens vibration while providing a solid support for all electrical and HVAC equipment. The proprietary free-flow leg system allows for easy water passage beneath the equipment inhibiting the growth of harmful moss and mould. The UV resistant Air-Port is the perfect long-lasting alternative to roof-damaging heavy concrete curbing and pressure-treated wood blocks. *Maximum Load 820 LBS (all sizes)*.

## **CSE-COPPER TUBE & STEEL PIPE SERIES**



CSE5-10		6" (152mm)	4 ½" (114mm)	3 LBS
CAT. NO	HEIGHT	WIDTH	LENGTH	WEIGHT

### **CSE-COPPER TUBE AND STEEL PIPE SERIES**





# **CP-PLATFORM SERIES**



CAT. NO	HEIGHT	WIDTH	LENGTH	QTY	WEIGHT
CP36-2436	24" (610mm)	24" (610mm)	36" (914mm)	2	67.08 LBS
CP36-2448	24" (610mm)	24" (610mm)	48" (1219mm)	2	70.92 LBS
CP36-2472	24" (610mm)	24" (610mm)	72" (1829mm)	3	102.5 LBS

### **CP-PLATFORM SERIES**

The CP Series is designed as a non-penetrating, bring-to-level support to create a level platform on sloped surfaces. It is used for air conditioning, air condensing, HVAC, and other electrical units. Free-flowing leg system

allows water passage. Other features include: prohibit moss and mould growth, easy to install, easy movement brackets that are suitable for all types of equipment, and adjustable. Consult roofing manufacturer or engineer for roof loading. Maximum Load 600 LBS.







PHONE: +1 (204) 786-3334

WEBSITE:

TOLL FREE: +1 (866) 444-0009







Updated 2015 visit www.C-port.Net for most recent information.

**WWW.C-PORT.NET**