

TABLE OF CONTENTS

CXM & C5 (Small supports)	2
CXP (Supports without strut	2
C (Standard supports with strut)	
C5 & C6 (Supports with 1 5/8" high strut)	3
CXW (Widebody support without strut)	4
CW (Widebody support with strut)	4
CGW (Widebody support with strut and gasket)	5
CE (Extension support, regular base)	
CEW (Extension support, widebody base)	6
CRM (Roller series, mini support)	
CR (Roller series, regular support)	7
CRE (Roller series, extended, regular support)	8
CREW (Roller series, extended, widebody support)	8
CB (Bridge support)	
CES (Bridge support, medium load)	g
CESHW (Bridge support, widebody)	10
CESW (Water and steam support, widebody, medium load)	
CESWX (Water and steam support, double widebody, heavy load)	12
CESWXX (Water and steam support, quadruple widebody, extra heavy load)	
DSA10 (Duct support, regular base)	
DSAW (Duct support, widebody base)	
CS (Vari-angle support)	
CSE (Copper Tube and Steel Support)	
CZ (Seismic support)	
AP (HVAC support, strips)	
CC (Copper piping support)	
CP (Platform support)	16
Load Bearing Chart	
Cross Reference	
Cush-A-Clamp and Pipe Strap Clamps	
Terms and Warranties	22

There are 280 million waste tires produced in the USA each year.



By using 100% recycled rubber C-PORT products, you can help our world move toward a more sustainable future.

KEY FEATURES AND BENEFITS

Features include:

- 100% Recycled Rubber
- · Compatible with most rooftop materials
- · Dampens vibrations
- · No need for supplemental rubber pad
- Will not float
- · Will not deteriorate
- Extensive product line for all of your rooftop needs

Our product line has systems to support the following:

- · Pipe supports
- HVAC supports
- · Roof Walkway supports
- Duct supports
- · Conduit supports
- · Air Conditioning supports
- Underfloor applications
- Solar Racking



Environmentally Friendly made from 100% recycled tires



MIFAB's factory in Chicago, Illinois

C-PORT products are protected by one or more patents or patent pending applications in the United States including U.S. Patent Nos. 7,866,093 and 7,168,210.