# WESANCO ZSI

# **CUSH-A-BLOCK®**

75% FASTER STRUT INSTALL AND CHANGE-OUT







- Water Flow-through

  CUSHIA-BLOCK

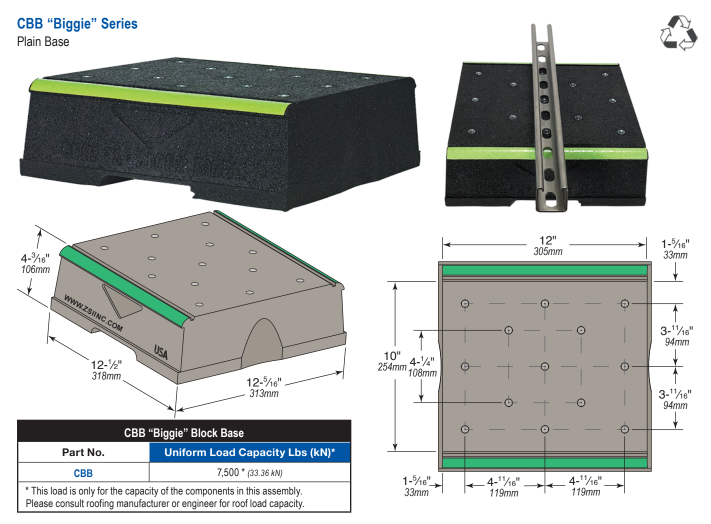
  Helps Prevent Mold and Ice Dams
- 100% Recycled Rubber Qualifies for LEED Credits
- Meets the Buy America Act and American Reinvestment Recovery Act
- Resistant to Freeze and Thaw

- Dampens Vibrations
- Compatible with Most Rooftop Materials
- Eco-Green Reflective Safety Strip Won't Peel or Flake

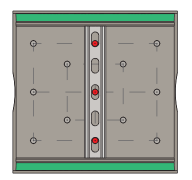


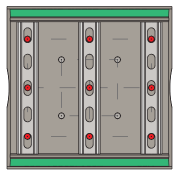


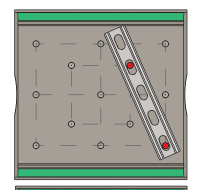
Finishes: Pre-galvanized (PG) or Hot Dipped Galvanized (HG)

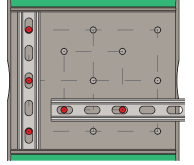


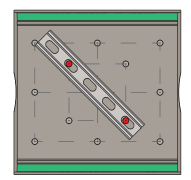
Embedded Fastener Layout Provides an Amazing Variety of Channel or Fitting Options

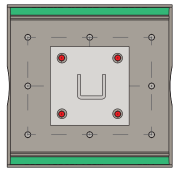












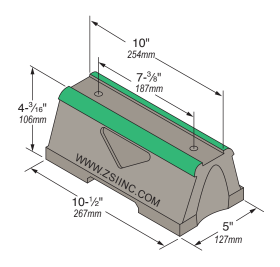
WESANCO

Finishes: Pre-galvanized (PG) or Hot Dipped Galvanized (HG)

#### **CBN Series**

Plain Base







Note: The embedded fasteners are conveniently spaced to allow attachment of slotted channel.

The CBN-Base Rooftop Support is UV resistant and suitable for installation on most types of roofing material or other flat surfaces. Can be used as a curb (sleeper) replacement. Screw fasteners can be used to attach one or two hole pipe straps or a piece of strut (not included).

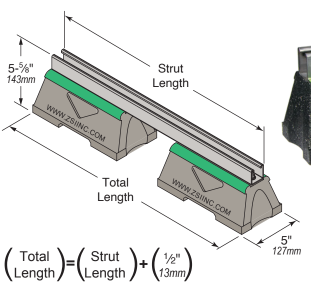
CBN-Base Series		
Part No.	Uniform Load Capacity Lbs (kN)*	
CBN	2,500 * (11.12 kN)	

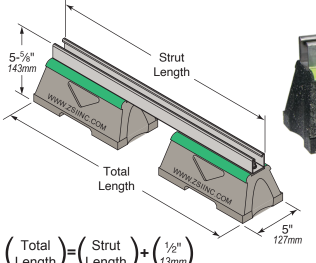
<sup>\*</sup> This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

#### **CBN-BR Bridge Series**

Support With Channel







Like all of the Cush-A-Block supports, the CBN-BR Bridge Rooftop Supports are perfect for supporting natural gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications.

The CBN-BR Series provides a longer mounting surface with strut lengths up to 60" (1.5m). Custom lengths are available upon request.

Standard strut mount pipe clamps are used to secure the pipes.

CBN-BR Bridge Series Supports with 1-5/8" (41mm) Pre-Galv. or Hot Dip Galv. Steel Channel				
Part No.	Strut Length	Total Length	Uniform Load Lbs (kN)*	
CBN28BR	28" (711mm)	28- <sup>1</sup> /2" (724mm)	1,491* (6.63 kN)	
CBN36BR	36" (914mm)	36-½" (927mm)	1,160* (5.15 kN)	
CBN42BR	42" (1m)	42- <sup>1</sup> /2" (1.08m)	994* (4.42 kN)	
CBN50BR	50" (1.2m)	50-½" (1.28m)	835* (3.71 kN)	
CBN60BR	60" (1.5m)	60-½" (1.54m)	696* (3.09 kN)	

<sup>\*</sup> This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

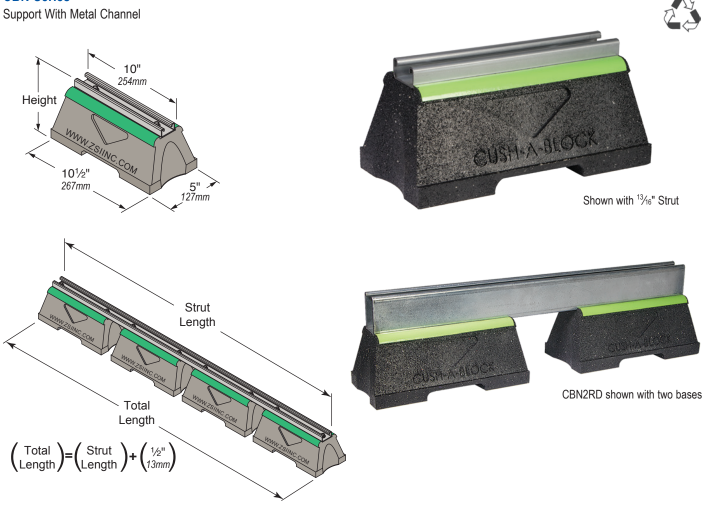
www.ZSIINC.com – 3 –

CUSH-A-8FOCK



Finishes: Pre-galvanized (PG) or Hot Dipped Galvanized (HG)

#### **CBN Series**



The CBN Series provides a longer mounting surface with strut lengths up to 46.82" (1.2m). Custom lengths are available upon request

Part No.	No. of Bases	Height	Strut Length	Total Length	Uniform Load Lbs (kN)*
(	CBN-Support Wit	h <sup>13</sup> /16" (21mm) Pre	-Galv. or Hot Di <sub>l</sub>	o Galv. Steel Cha	innel
CBN1S	1		10" (254mm)	10- <sup>1</sup> / <sub>2</sub> " (267mm)	2,500 * (11.12 kN)
CBN2S	2	4- <sup>13</sup> / <sub>16</sub> "	22" (559mm)	22- <sup>1</sup> /2" (572mm)	5,000 * (22.24 kN)
CBN3S	3	(122mm)	34" (864mm)	34- <sup>1</sup> /2" (876mm)	7,500 * (33.36 kN)
CBN4S	4		46" (1.17m)	46- <sup>1</sup> /2" (1.18m)	10,000 * (44.48 kN)
CBN-Support With 1-5/8" (41mm) Pre-Galv. or Hot Dip Galv. Steel Channel					
CBN1D	1		10" (254mm)	10- <sup>1</sup> / <sub>2</sub> " (267mm)	2,500 * (11.12 kN)
CBN2D	2	5- <sup>5</sup> /8"	22" (559mm)	22- <sup>1</sup> /2" (572mm)	5,000 * (22.24 kN)
CBN3D	3	(143mm)	34" (864mm)	34- <sup>1</sup> /2" (876mm)	7,500 * (33.36 kN)
CBN4D	4		46" (1.17m)	46- <sup>1</sup> /2" (1.18m)	10,000 * (44.48 kN)
(	CBN Support With	<b>1 2-</b> ½16" (62mm) <b>Pr</b>	e-Galv. or Hot D	ip Galv. Steel Ch	annel
CBN1RD	1		10" (254mm)	10- <sup>1</sup> / <sub>2</sub> " (267mm)	2,500 * (11.12 kN)
CBN2RD	2	6- <sup>7</sup> / <sub>16</sub> "	22" (559mm)	22- <sup>1</sup> /2" (572mm)	5,000 * (22.24 kN)
CBN3RD	3	(164mm)	34" (864mm)	34- <sup>1</sup> /2" (876mm)	7,500 * (33.36 kN)
CBN4RD	4		46" (1.17m)	46- <sup>1</sup> /2" (1.18m)	10,000 * (44.48 kN)
	* This load is only for the capacity of the components in this assembly.  Please consult roofing manufacturer or engineer for roof load capacity.				

**-4-** www.ZSIINC.com

WESANCO

Finishes: Pre-galvanized (PG) or Hot Dipped Galvanized (HG)

#### **CBN-EX Series**

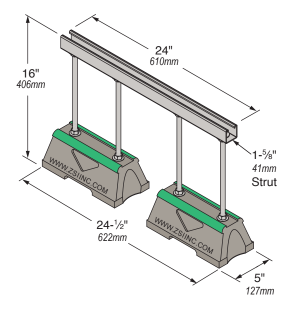
Support With Raised Channel

CBN-BR Extension Rooftop Supports are perfect for supporting natural gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications.

Standard strut mount pipe clamps are used to secure the pipes. Custom lengths are available upon request.

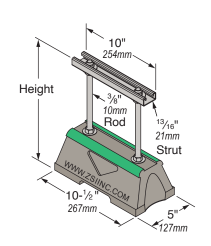


CBN16EX



CBN8EX, CBN12EX





CBN-EX Extension Series Support with 3/8" Threaded Rod Extension and Pre-Galv. or Hot Dip Galv. Steel Channel				
Part No.	No. of Bases	Height	Strut Size	Uniform Load Lbs (kN) *
CBN8EX	1	8" (203mm)	<sup>13</sup> / <sub>16</sub> "	1,000 * (4.44 kN)
CBN12EX	1	1 12" (305mm) (21mm)		1,000 * (4.44 kN)
CBN16EX	2	16" (406mm)	1- <sup>5</sup> /8" (41mm)	2,000 * (8.89 kN)
* This load is or	ly for the ca	nacity of the cor	nnonents in this s	esamhly

Please consult roofing manufacturer or engineer for roof load capacity.

www.ZSIINC.com - 5 -

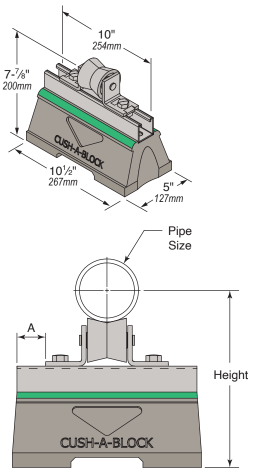


Finishes: Pre-galvanized (PG) or Hot Dipped Galvanized (HG)

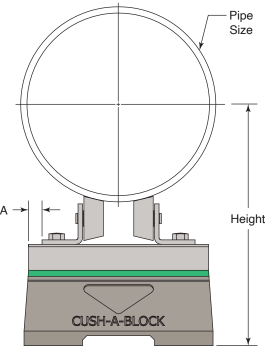
#### **CBN-PRB Series**

Support With Pipe Roller

The CBN-PRB Rooftop Supports are designed for superior support of natural gas and refrigeration pipes. The roller allows for longitudinal movements of the pipe. This support is suitable for most types of roofing material or other flat surfaces.







1" - 6" (25mm - 152mm)

8" - 12" (203mm - 305mm)

CBN-PRB Roller-Series with 1-5/8" (41mm) Pre-Galv or Hot Dip Galv. Steel Channel with Rollers				
Part No.	Pipe Size (O.D.)	Height	А	Uniform Load Lbs (kN)*
	1"	8.707" (221mm)		
	1-1/2"	9.008" (229mm)		
	2"	9.252" (235mm)		
	2-1/2"	9.509" (242mm)	1.594" (40mm)	2,500 *
CDNDDD	3"	9.831" (250mm)		
CBNPRB	4"	10.345" (263mm)		(11.12 kN)
	6"	11.437" (291mm)		
	8"	12.323" (313mm)	1.000" (25mm)	
	12"	14.384" (365mm)	0.750" (19mm)	
	18"	16.904" (429mm)	0" (0mm)	

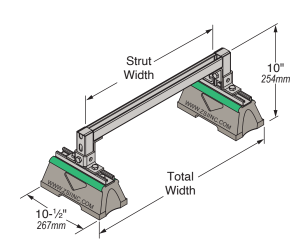
<sup>\*</sup> This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

**WESANCO** 

Finishes: Pre-galvanized (PG) or Hot Dipped Galvanized (HG)

#### **CBN-RB Series**

Support With Raised Bridge Medium Support



The CBN-RB Medium Rooftop Supports can support natural gas and refrigeration piping systems, cable tray, electrical conduit, multiple lines, HVAC equipment and many other applications. They are designed for rooftop applications requiring a heavier load bearing capacity, and are suitable for most types of roofing material or other flat surfaces. Custom lengths are available upon request.

Standard strut mount pipe clamps are used to secure the pipes.



CHULL	RICK				
	Raised Bridge Medium Support with 2 CBN Bases & 1-5/2" (41mm) Pre-Galv or Hot Dip Galv. Steel Channel				
Part No.	Total Width	Strut Width	Uniform Load Lbs (kN)*		
CBN1RB	18.65" (474mm)	12" (305mm)	3,000 * (13.34 kN)		

24"

(610mm)

1,500 \*

(6.67 kN)

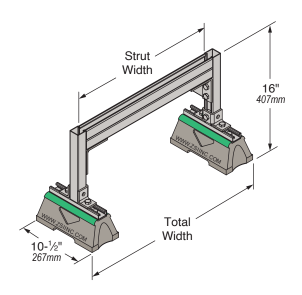
\* This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

30.65" (779mm)

**CBN2RB** 

#### **CBN-RB Series**

Support With Raised Channel Heavy Support



The CBN-RB Heavy Rooftop Supports is designed for rooftop applications requiring a heavier load bearing capacity. It is suitable for most types of roofing material or other flat surfaces. Custom lengths are available upon request.

Standard strut mount pipe clamps are used to secure the pipes.



Raised Bridge Heavy Support with 2 CBN Bases & 3-¼" (83mm) Back-to-Back Pre-Galv or Hot Dip Galv. Steel Channel				
Part No. Total Strut Uniform Load Width Width Lbs (kN)*				
CBN3RB	30.65" (779mm)	24" (610mm)	2,500†* (15.56 kN)	
CBN4RB	42.65" (1.1m)	36" (914mm)	2,500†* (14.45 kN)	

- \* This load is only for the capacity of the components in this assembly.
- † Beam load is limited by weld shear
- Please consult roofing manufacturer or engineer for roof load capacity.

www.ZSIINC.com



Finishes: Pre-galvanized (PG) or Hot Dipped Galvanized (HG)

#### **CBN-DS Series**

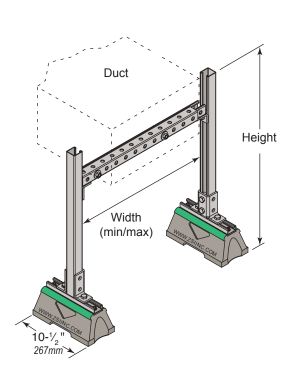
Adjustable Width Duct Support



The CBN-DS Series is designed specifically for supporting duct work. The telescopic cross beam provides easy width and height adjustments.

A wide range of support widths are provided from  $19^{-1}/4$ " to  $103^{-5}/8$ " (489mm to 2.6m)

Standard strut mount pipe clamps are used to secure the pipes.





CBN-DS Duct Support Series With Adjustable Width and Height with 1-5/s" (41mm) Pre-Galv or Hot Dip Galv. Steel Channel				
Part	Wi	dth	Heimba	Uniform Load
No.	Min.	Max.	Height	at Min. Width Lbs(kN) *
CBN1DS	19- <sup>1</sup> / <sub>4</sub> " (489mm)	26- <sup>3</sup> / <sub>4</sub> " (679mm)		1,909 * (8.49 kN)
CBN2DS	24- <sup>7</sup> /8" (632mm)	39- <sup>7</sup> /8" (1m)	28.813" (732mm)	1,477 * (6.57 kN)
CBN3DS	38" (987mm)	62- <sup>3</sup> /8" (1.6m)		967 * (4.30 kN)
CBN4DS	62- <sup>3</sup> /8" (1.6m)	103- <sup>5</sup> /8" (2.6m)		589 * (2.62 kN)
CBN5DS	19- <sup>1</sup> / <sub>4</sub> " (489mm)	26- <sup>3</sup> / <sub>4</sub> " (679mm)		1,909 * (8.49 kN)
CBN6DS	24- <sup>7</sup> /8" (632mm)	39- <sup>7</sup> /8" (1m)	30	1,477 * (6.57 kN)
CBN7DS	38" (987mm)	62- <sup>3</sup> /8" (1.6m)		967 * (4.30 kN)
CBN8DS	62- <sup>3</sup> /8" (1.6m)	103- <sup>5</sup> /8" (2.6m)		589 * (2.62 kN)

\* This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

-8- www.ZSIINC.com



Finishes: Pre-galvanized (PG) or Hot Dipped Galvanized (HG)

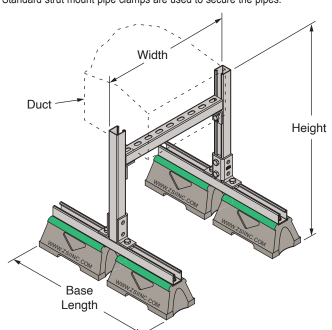
### **CBN-DSFW Series**

Fixed Width Duct Support



The CBN-DSFW Series is designed specifically for supporting duct work. The cross beam provides easy size adjustments. Custom lengths are available upon request.

Standard strut mount pipe clamps are used to secure the pipes.





CBN-DSFW Duct Support Series With Fixed Width & Adjustable Height with 1-5/" (41mm) Pre-Galv or Hot Dip Galv. Steel Channel					
Part No.	Height	Width	Base Length	No. of Bases	Uniform Load Capacity Lbs(kN) *
CBN1-DSFW		18" (457mm)			2042 * (9.08 kN)
CBN2-DSFW	22" (504	24" (610mm)	24" (040	4	1531 * (6.81 kN)
CBN3-DSFW	23" (584mm)	36" (914mm)	24" (610mm)	4	1021 * (4.54 kN)
CBN4-DSFW		48" (1.2m)			766 * (3.40 kN)
CBN5-DSFW		18" (457mm)			2042 * (9.08 kN)
CBN6-DSFW	29" (737mm)	24" (610mm)	24" (610mm)	4	1531 * (6.81 kN)
CBN7-DSFW		36" (914mm)			1021 * (4.54 kN)
CBN8-DSFW		48" (1.2m)			766 * (3.40 kN)
CBN9-DSFW		18" (457mm)			2042 * (9.08 kN)
CBN10-DSFW	41" <i>(1m</i> )	24" (610mm)	24" (242	4	1531 * (6.81 kN)
CBN11-DSFW	41 (1111)	36" (914mm)	24" (610mm)	4	1021 * (4.54 kN)
CBN12-DSFW		48" (1.2m)			766 * (3.40 kN)
CBN13-DSFW		18" (457mm)			2042 * (9.08 kN)
CBN14-DSFW	53" (1.3m)	24" (610mm)	36" (014)	6	1531 * (6.81 kN)
CBN15-DSFW	33 (1.3m)	36" (914mm)	36" (914mm)	6	1021 * (4.54 kN)
CBN16-DSFW		48" (1.2m)			766 * (3.40 kN)
This load is only for the canacity of the components in this assembly					

<sup>\*</sup> This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

www.ZSIINC.com - 9 -

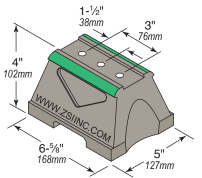


Finishes: Pre-galvanized (PG) or Hot Dipped Galvanized (HG)

#### **CBM**

Cush-A-Block Mini





1-½" 38mm 3" 76mm	
4" 102mm	
6.56"	
6-5/8" 168mm 127mm	

CBM-Base Series		
Part No.	Uniform Load Capacity (Lbs) *	
CBM	400 (1.78 kN)	

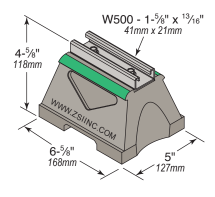
<sup>\*</sup> This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

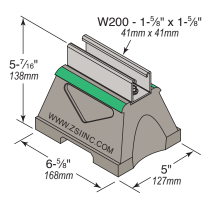
#### **CBM Series**

Support with Metal Channel









Part No.  CBM-Support with <sup>13</sup> / <sub>16</sub> " (21mm) Pre-	Uniform Load Capacity (Lbs) * Galv or Hot Dip Galv. Steel Channel	
CBM1S	400 (1.78 kN)	
CBM-Support with 1-5/8" (41mm) Pre-Galv or Hot Dip Galv. Steel Channel		
CBM1D	400 (1.78 kN)	
* This load is only for the capacity of the components in this assembly		

Please consult roofing manufacturer or engineer for roof load capacity.

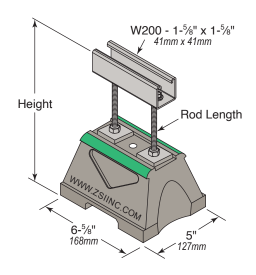


WESANCO

Finishes: Pre-galvanized (PG) or Hot Dipped Galvanized (HG)

#### **CBM REX Series**

Support with Raised 1-5/8" Metal Channel







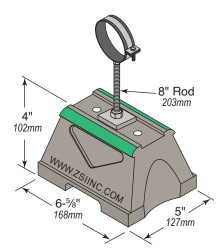
CBM-Support Extension with 3/8" Threaded Rod Extension & 1-5/8" (41mm) Pre-Galv or Hot Dip Galv. Steel Channel					
Part No.	Height	Rod Length	Uniform Load Lbs (kN) *		
CBM10REX	10" (254mm)	6" (152mm)	175 (0.78 kN)		
CBM12REX	12" (305mm)	8" (203mm)	175 (0.78 kN)		

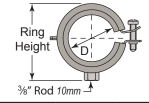
<sup>\*</sup> This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

#### **CBMPH Series**

Support with Raised SPH Cush-A-Ring Clamp for Copper Tube or Steel Tube or Pipe







CBMPH Series Cush-A-Block Mini with Raised SPH Cush-A-Ring Clamp for Copper or Steel Tube or Pipe						
Part No.	D	IP	СТ	Ring Height	Uniform Load Lbs (kN) *	
CBMPH1	0.433" - 0.551" (11 - 14mm)	1/4"	3/8"	1.4" (36mm)		
CBMPH2	0.591" - 0.709" (15 - 18mm)	3/8"	1/2"	1.4" (36mm)		
СВМРН3	0.787" - 0.906" (20 - 23mm)	1/2"	3/4"	1.6" (41mm)		
СВМРН4	0.984" - 1.102" (25 - 28mm)	3/4"	1"	1.8" (46mm)		
CBMPH5	1.22" - 1.378" (31 - 35mm)	1"	11/4"	2.0" (51mm)	125 (0.56 kN)	
СВМРН6	1.575" - 1.693" (40 - 43mm)	11/4"	11/2"	2.4" (61mm)		
СВМРН7	1.89" - 2.087" (48 - 53mm)	11/2"	-	2.6" (66mm)		
СВМРН8	2.126" - 2.205" (54 - 56mm)	-	2"	2.8" (71mm)		
СВМРН9	2.244" - 2.48" (57 - 63mm)	2"	-	3.1" (79mm)		
CBMPH10	2.52" - 2.756" (64 - 70mm)	-	21/2"	3.9" (99mm)		
Below parts have 2 bolt configuration SPH Clamps						
CBMPH11	2.874" - 3.15" (73 - 80mm)	21/2"	3"	4.3" (109 mm)	125 (0.56 kN)	
CBMPH12	3.268" - 3.583" (83 - 91mm)	3"	-	4.8" (122 mm)		
CBMPH13	3.937" - 4.134" (100 - 105 mm)	-	4"	5.3" (135 mm)		
CBMPH14	4.252" - 4.488" (108 - 114mm)	4"	-	5.7" (145 mm)		
* This load is only for the capacity of the components in this assembly.  Please consult roofing manufacturer or engineer for roof load capacity.						

See engineering catalog for more information on the SPH Cush-A-Ring Clamps

www.ZSIINC.com -11 -



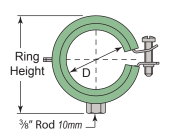
Finishes: Pre-galvanized (PG) or Hot Dipped Galvanized (HG)

#### **CBMPP Series**

Support with Raised SPP Cush-A-Ring Clamp for PEX, CPVC, or PVC Pipe







4" 102mm	8" Rod 203mm
6- <sup>5</sup> / <sub>8</sub> " 168mm	C.COM 5" 127mm

CBMPP Series Cush-A-Block Mini with Raised SPP Cush-A-Ring Clamp for PEX, CPVC or PVC Pipe					
Part No.	D (mm) PVC / CPVC PEX		Ring Height	Load Capacity (Lbs) *	
CBMPP2	0.591" - 0.709" (15 - 18mm)	3/8"	1/2"	1.4" (36mm)	
СВМРР3	0.787" - 0.906" (20 - 23mm)	1/2"	3/4"	1.7" (43mm)	
CBMPP4	0.984" - 1.102" (25 - 28mm)	3/4"	1"	1.9" (48mm)	
CBMPP5	1.22" - 1.378" (31 - 35mm)	1"	11/4"	2.2" (56mm)	
СВМРР6	1.575" - 1.693" (40 - 43mm)	11/4"	11/2"	2.6" (66mm)	125 (0.56 kN)
СВМРР7	1.89" - 2.087" (48 - 53mm)	11/2"	-	3.0" (76mm)	
CBMPP8	2.126" - 2.205" (54 - 56mm)	-	2"	3.0" (76mm)	
СВМРР9	2.362" - 2.559" (60 - 65mm)	2"	-	3.4" (86mm)	
CBMPP10	2.756" - 2.992" (70 - 76mm)		-	4.1" (104mm)	
Below parts have 2 bolt configuration SPP Clamps					
CBMPP11	3.386" - 3.583" (86 - 91mm)	3"	-	4.6" (117mm)	125
CBMPP12	4.331" - 4.488" (110 - 114mm)	4"	-	5.8" (147mm)	(0.56 kN)
* This load is only for the capacity of the components in this assembly.  Please consult roofing manufacturer or engineer for roof load capacity.					

See engineering catalog for more information on the SPP Cush-A-Ring Clamps

- 12 - www.ZSIINC.com

Finishes: Pre-galvanized (PG) or Hot Dipped Galvanized (HG)



#### **CBMTRH Series**

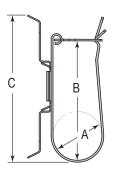
Support with Raised TRH Hanger System for Cable runs or Insulated Flow and Return Lines



Supports a pair of insulated flow and return refrigerant lines on %" threaded rod. The spring steel hanger grips the rod tightly, and the black zinc coating offers corrosion resistance while matching the insulation color.

See page 219 for THR Hanger information

- Quick to Install & Adjust
- Rolled steel edges for safe cable runs
- · Spring steel hanger grips rod tightly



CBMTRH Series Cush-A-Block Mini with Raised TRH Hanger Clamp for Cable Runs or Insulated Pipe & Tubing						
Part No.	Flow & Return Pipe Pairs	A	В	С	Uniform Load Lbs (kN) *	
CBMTRH2	3/8" Liquid & 5/8" Gas	1.28" (33mm)	3.12" (79mm)	3.82" (97mm)		
CBMTRH3	½" Liquid & 1/8" Gas	1.40" (36mm)	3.28" (83mm)	3.70" (94mm)	175	
CBMTRH4	5/8" Liquid & 1-1/8" Gas	2.40" (61mm)	4.17" (106mm)	5.00" (127mm)	(0.78 kN)	
CBMTRH5		3.38" (86mm)	6.26" (159mm)	7.03" (179mm)		
* This load is only for the capacity of the components in this assembly.						

\* This load is only for the capacity of the components in this assembly. Please consult roofing manufacturer or engineer for roof load capacity.

www.ZSIINC.com - - 13 -



### **Rooftop Support System**

### HVAC | Pipe & Conduit | Solar Racking | Rooftop Walkways

The channel for Cush-A-Block support assemblies includes a variety of options. The strut can be made in special lengths, finishes, and alloys including Aluminum, Stainless Steel both 304 & 316, PVC coated, Powder coated, Zinc Trivalent Chromium, Pre-Galvanized and Hot Dipped Galvanized.

Embedded nut eliminates any thru holes and prevents leaks or any rust from forming on the underside of the fastener.



### Your Single Source for All Products Shown.























