



Innovation and Stability

February 2015

BISON BRACE SYSTEM WITH VERSADJUST ADJUSTABLE DECK SUPPORTS

Uses of the Bison Brace include:

- For Excess pedestal heights between 24 inches and 36 inches.
- For Added stability seismic prone areas or on-grade applications

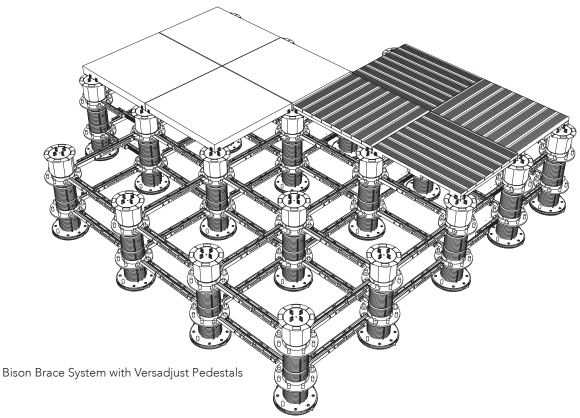
Bison Brace Features:

- Quick pin attachment to brace and collar
- Adjustable teeth lock into fixed lengths
- Two post attachment for structural rigidity
- Integral clip secures brace to collar
- Collar easily adjusts to any height
- Works with wood tiles, stone or concrete pavers
- Simple and easy to install
- Unique design: Patents Pending
- Made in the U.S.A.

Specifications

- Supports heaviest load: 1,250 lbs per pedestal (FS:3)
- \bullet Versadjust adjustable system height range is ~2~% to 36"
- Pedestals made of High Density Copolymer Polypropylene
- Contains 20% Post-Industrial Recycled Material
- Impervious to water, mold and freeze/thaw
- Made in the U.S.A.

1	Model No.	Description	Range	
	ВВ-С	Brace Collar	works with any Versadjust Pedestal	
3	BB-L	Long Brace Kit	24"-36" in length	Includes screws and nuts to secure length adjustment
9	BB-S	Short Brace Kit	16"-20" in length	Includes screws and nuts to secure length adjustment
	BB-Pegs	Brace Attachment Pegs		
	V4-18 V4-316	Adjustable Pedestal	5 3/4" - 9"	9″
	VC2	Quick Clip Coupler	Insert VC2 into Base or other VC2s Adds 4" each	Utilize up to 7 VC2's to reach 36"
	VT18 VT613	Tab	1/8" wide 3/16" wide	
	Wedge	Bison Wedge	Adds uplift strength to concrete pavers	
-8	FS1	Wood Tile Fastening Kit	Secures Wood Tiles to pedestal system	



Copyright 2015 United Construction Products, Inc. All Rights Reserved.