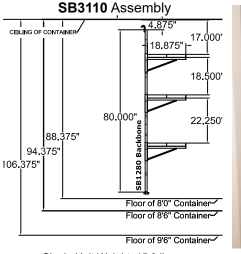


ConExtra Container Shelf Bracket: Adjustable, 3-Tier (18.875")







Single Unit Weight: 15.9 lbs

	2.25″		H	ole Configuratio	ns	Backbone	e: SB1280 a	t 80" long with 1	6 Holes	1″
			11.875″	21.625″	33.625″	42.125″	46.625″	52.125" 58.875"	71.625″	Ĺ
		_	• •	o o	o o	<u> </u>	ò o	ه <u>ه</u> ه	0 0	
TOP		4.875″	15.125″	23.375″	35.125″	43.0625″	51.375″	57.0625″	70.625″	

SB3110 ConExtra Container Shelf Bracket: Adjustable, 3-Tier (18.875") was designed for ultimate flexibility when configuring shelving space in a shipping container. This modular system allows the user to mix and match various assemblies. The SB3110 is sold as a single 3-tier unit and includes (1) 80" backbone and (3) bracket arms. At minimum, two units are required to build one shelf system. The system is designed to utilize (2) 2 x 10's to create shelves that are 18.875" deep.

This system requires no tools to install, no modifications to the container and can be used time and time again.

Individual bracket arms are rated at 600 lbs., each with a total maximum bracket load of 1200 lbs. A two-bracket shelf provides a gross capacity of 2400lbs.

*Uses (2) standard 2" x 10" boards as shelves (sold separately). Pressure Treated lumber is not recommended.

Purchased Product Includes:

(1) 80" Steel Vertical Backbone with 16 pre-milled holes for multiple shelf height and depth configurations

(1) Steel T-shaped Stabilizer

1 Sea Box Drive, East Riverton, NJ 08077-2022

(3) Steel SB3110 single arm adjustable shelf brackets with ringpins

www.seabox.com

ALL DIMENSIONS AND WEIGHTS ARE NOMINAL AND SUBJECT TO MINOR VARIATIONS THAT MAY OCCUR DURING THE MANUFACTURING PROCESS

Phone: 856 . 303 . 1101 | Fax: 856 . 303 . 1501 | Email: parts@seabox.com

© Copyright 2020, Sea Box, Inc.

SB3110 onExtra Container Shelf Bracket: djustable, 3-Tier (18.875")

062320-R00

ISO 9001

