Build-A-BoxTM

Modular Aluminum Trench Shielding System



Purpose:

The Build-A-Box™ Modular Aluminum Trench Shield System can be assembled in minutes to a wide variety of two, three, or four-sided configurations. This flexibility enables work crews to make on-the-spot design changes to meet job requirements in conditions ranging from light to extreme. Most systems are easily transported in a pick-up truck or trailer for quick application.



- Sewer & Water Valves
- Hydrants & Taps
- Spot Repairs
- Gas and Electric Utility

Features:

- Pick-up truck transportable
- Can be hand-assembled in minutes
- Narrow, smooth aluminum sidewalls reduce dirt build-up
- Tongue and groove design
- Stackable with XLAP[™] Aluminum Trench Shield
- Foam-filled
- Lifting Lugs
- Professional Engineer design and depth certification

Options:

- T-connection cut-outs
- Sheeting Guide Frame
- Sectional or Full Length corner posts
- 3-Way T-Posts

Spreader Options:

- Telescoping Adjustable Spreaders
- Height Adapter/Spreader Arches









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Build-A-Box Modular Trench Shield - Two-Sided Shields						
Panel	Panel Selection Chart		Shield Cap.	Depth of Cut (ft) - Soil Type		
Model (ft.)	Item	Weight (Lbs.)	(PSF)	В	C-60	C-80
BAB-2X2	7529	34	2,400	53	40	30
BAB-2X3	7530	46	2,400	53	40	30
BAB-2X4	7531	60	2,400	53	40	30
BAB-2X5	7532	71	2,400	53	40	30
BAB-2X6	7533	84	2,400	53	40	30
BAB-2X7	7534	99	1,740	39	29	22
BAB-2X8	7535	110	1,440	32	24	18
BAB-2X10	7536	138	960	21	16	12
BAB-2X12	7537	165	780	17	13	10
BAB-2X14	7538	190	600	13	10	8
BAB-2X16	7539	210	480	11	8	6

Corner End Posts				
Model		Length	Weight	
Length (In.)	Item	(In.)	(Lbs.)	
BAB-C2-2	7520	24	18	
BAB-C2-4	7521	48	36	
BAB-C2-6	7522	72	62.4	
BAB-C2-8	7523	96	86	
BAB-C2-10	7524	120	108	
BAB-C2-12	7545	144	100	

Length

(In.)

24

48

72

96

120

Weight

(Lbs.)

24

49

70

91

116

209

Corner End Posts

Item

7525

7526

7527

7528

7546

Model

Length (In.) BAB-C3-2

BAB-C3-4

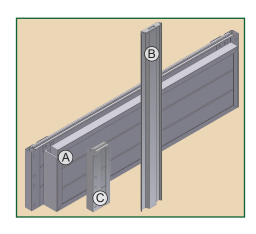
BAB-C3-6

BAB-C3-8

BAB-C3-10

BBC4-144

151501	4.5				
ABAB Sheeting Guide Frames					
Model	Le	ngth	1	Weight	
Length (Ft.)	(In.)		(Lbs.)	
BBAC-GF-4		48		118	
BBAC-GF-6		72		166	
BBAC-GF-8		96		215	
BBAC-GF-10	1	20		300	
BBAC-GF-12		44		385	
BAluminum Sheets (with push caps)					
BBAC-GF-SHEET-6		72	T	30	
BBAC-GF-SHEET-8		96		35	
^C FILLER PANE	8		35		

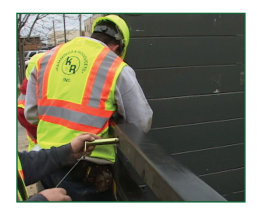


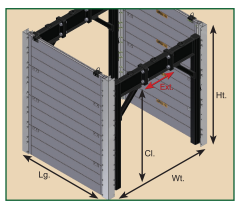
4-Way Connection Posts						
Model	Length	Weight				
Length (In.)	(In.)	(Lbs.)				
BBC4-24	24	35				
BBC4-48	48	70				
BBC4-72	72	104				
BBC4-96	96	139				
BBC4-120	120	174				

144

Spreaders Single Adj. Square Tube					
Model		Weight			
Length (In.)	Item	(Lbs.)			
XL-2436-1	7514	35			
XL-3660-1	7515	47			
XL-4872-1	7516	61			
XL-6096-1	7570	76			
XL-72120-1	7518	110			
XL-84144-1	7519	132			

Arch Spreaders and Extensions					
Model		Weight	Depth of Cut (ft)		
Length (In.)	Description	(Lbs.)	C-60 - Soil Type		
BBAC-ARCH 64	72" (high) x 48"	620	14		
BBAC-EXT24	24" Horiz. Extensions	110	14		
BBAC-EXT36	36" Horiz. Extensions	140	14		
BBAC-EXT48	48" Horiz. Extensions	170	14		
BBAC-EXT60	60" Horiz. Extensions	200	14		
BBAC-EXT72	72" Horiz. Extensions	230	14		
BBAC-EXT84	84" Horiz. Extensions	260	14		







Accessories













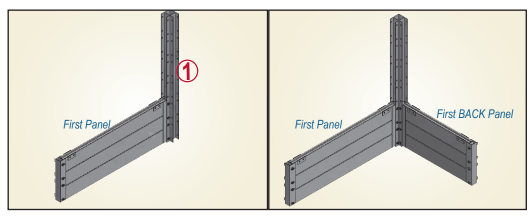




Assembly

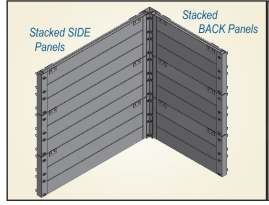
Step 1

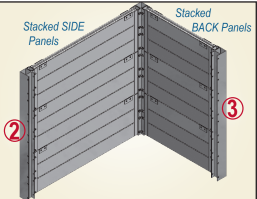
Attach 1st corner post to first panel and secure with pins and keepers.* Set the BACK panel for 3 or 4-sided system and secure with pins and keepers.*



Step 2

Stack the SIDE and BACK panels to desired height before installing the 2nd and 3rd corner posts. Secure with pins and keepers.*





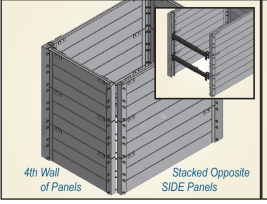
Step 3

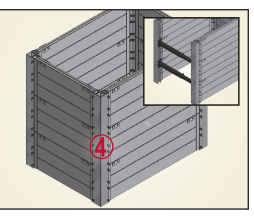
Stack opposite SIDE panels to desired height, then add either a 4th wall of panels for a 4-sided system; or a set of at least two spreaders for a 3-sided system.

Step 4

The 4th corner post can then be slid into place. Secure with pins and keepers.*

Note: A pry-bar may be needed to align posts with holes.





* Always install pins with handle on the outside.

For **Disassembly**: Do above steps in reverse order. Remove pins & keeps one at a time from one spreader, post, or panel. DO NOT REMOVE ALL PINS AND KEEPERS AT ONE TIME.





NOTES

- 1. Assemble on level ground.
- 2. Lift with factory supplied lift eyes.
- 3. System must be used in accordance to manufactures tabulated data.
- 4. Bottom panel may be omitted, allowing 2 feet open clearance, only if there is no possible loss of soil from behind or below the bottom of the shield.

DISASSEMBLY VIDEO





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