Maximize Your Box Potential

Utilizing
Kundel's
Basic 3





Most large construction companies should have a wide variety of boxes in their fleet for different jobs. But for a small to medium size company, this is a way to open yourself up to take on the jobs you wouldn't normally be able to do.

Obviously, you will have many more options by having 2 boxes. First of all, you can run 2 separate jobs at the same time utilizing them as light weight utility boxes. As you can see by the picture to the right; these boxes can be stacked giving you the ability to get the extra depth you need by using a simple stacking connector.







We even make a spreader system to raise the height of the spreaders inside, where the boxes are connected, which will provide easier installation of longer pipe

These boxes can also be run in tandem to increase the area of coverage; virtually making one 7.5'X16' box by using our Tandem Connectors which are shown to the right. This is perfect if you are trying to take the next step without having to buy a larger excavator.



The Square or Corner Connectors really expand the purpose of these boxes to include small pits and manhole work.

The spreaders can be totally eliminated by using the corner connectors, making a 3 or 4 sided box.

This is a great addon if you already have 2 boxes. We manufacture corner connectors for almost all of our boxes.





Take a look at the newest addition to the Basic series...The Basic Big Clear! Now you have the ability to work on pipe up to 54" in diameter without having to upgrade your machine or buy a new box!

As you can see, the Basic is the most cost efficient and versatile steel box on the market! Especially when you combine all of the attributes and addons.



And last but not least, the Basic 3 can be shipped enclosed for minimal cost compared to shipping an standard 8'x8' or larger box sent by flatbed.

This makes the B3 very cost efficient for shipping and a lot easier to move from one jobsite to another once you have the box.



As you can see, the Basic 3 is an extremely lightweight box; in fact it is only slightly heavier than it's aluminum counterparts at a fraction of the cost. Depending on the size, some of the B3 models are capable of reaching depths up to 24' in C soil.

All of our Basic boxes are of a double wall, solid weld configuration, and come standard with the following features: Forged Steel Sockets, Steel Tamping Blocks, and Lifting Lugs giving your you the biggest bang for your buck!



The Basic 3 model is a series of shields for small excavators as well as rubber tired backhoes. Built with high standards to provide reliability in the field. This box is built tough and priced right. An excellent range of sizes is provided for the B3 model. This is a great model for Municipalities, Plumbers and Industrial maintenance Crews, Great shield for spot repairs, taps, minor mainline work.

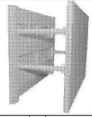
0	Ver	tical Clear	ances	
7	Height (ft)	4'	6'	7.5
1	Rear Pipe (in)	27	27	27
,	Front Pipe (in)	27	27	27

Hor	rizonta	I Clea	rance	S		
Length (ft)	4'	5'	6'	7'	8'	10'
Front to Rear (in)	36*	48"	60"	72"	84"	108"

- Tamping Blocks
- · Lifting Lugs
- Forged Spreader Pins · Solid Welded

ACCESSORIES

- •12" X 12" Cut Out Stacking Rings
- Tandum Connectors
- . Lite Sline · Drop Ops



Model	Weights &	Price	S preader Table		Ratings Depth R	atings
Model - H x L Style	Weight	Price	Spre	A Soil	B Soil	C Soil
B3 - # X # - #	POUNDS				FEE	T
B3 - 4' X 4' -ST	480		Α	58'	32'	24'
B3 - 4' X 5' -ST	565		A	58'	32'	24'
B3 - 4' X 6' -ST	645		Α	58'	32'	24'
B3 - 4' X 7' -ST	725		A	52'	30'	23'
B3 - 4' X 8' -ST	824		Α	46'	26'	20'
B3 - 4' X 10' - ST	984		Ą	29'	17'	13'
B3 - 6' X 4' - K	675	1500000000	A	58'	32'	24'
B3 - 6' X 5' - K	790		A	58'	32'	24'
B3 - 6' X 6' - K	900		Α	58'	32'	24'
B3 - 6' X 7' - K	1040		Α	53'	30'	23'
B3 - 6' X 8' - K	1155		Α	47'	27'	21'
B3 - 6' X 10' - K	1386		A	30'	17'	14'
B3 - 7.5'X 8' - K	1395		A	47'	27'	21'
B3 - 7.5'X 10' - K	1695		A	30'	17'	14'



The Basic 5 model is a series of shields for the small excavators. Built to work well in 12' length sewer line installations. The weight, durability and depth ratings for this model are ideal for any contractor, if you have a machine in the 6 metric ton to 19 metric ton class, this is a great shield for them to consider. This will definitely provide the protection needed while increasing main line sewer production.

0	Ver	tical Clear	rances	
0			(14')	(16")
1	Height (ft)	4'	7.5'	7.5'
+	Rear Pipe (in)	32	46	46
	Front Pipe (in)	32	46	32

ACCOUNT OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERT			
Length (ft)	12'	14'	16
Front to Rear (in)	124"	148"	160"

C Spreaders 210 lb. 18 in 267 lb. 30 in 324 lb. 36 in. 381 lb. 438 lb. 48 in. 496 lb. 54 in.

Weight

49 lb.

64 lb. 80 lb.

110 lb

125 lb.

140 lb. 155 lb.

171 lb.

186 lb. 246 lb.

92 lb.

3" SPR SET OF 4

18 in.

24 in.

30 in 42 in.

48 in.

54 in.

60 in. 66 in.

72 in.

96 in

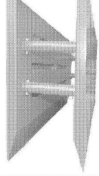
60 in. 610 lb. 72 in. 724 lb. 84 in. 838 lb. 96 in. 953 lb. 290 lb. ADJ. 6" SPR SET OF 4

FEATURES

- Tamping Blocks · Lifting Lugs
- Forged Spreader Pins
- · High Taper
- · 3/8"x 3" Cutting Bar
- Solid Welded

ACCESSORIES

- Stacking Lugs & Plates
- Tandum Lugs & Plates
- · Chain Slings · Drop Ons



Model	Weights & Price	Spreader Table		tandard Depth Ratings	
Model - H x L Style	Weight	Spre	ASoil	B Soil	C Soil
B5 - # X # - #	POUNDS			STAND	ARD
B3 - 5' X 12' - K	2195	c	38'	22'	17'
B3 - 5' X 14' - K	2472	c	38'	22'	17"
83 - 5' X 16' - K	2793	c	31'	18'	14'
B3 - 7.5'X 12' - K	3095	ţ	38'	22'	17'
B3 - 7.5'X 14' - K	3450	Ę	38'	22'	17'
B3 - 7.5'X 16' - K	4295	Ţ.	38'	22'	17'

ALL INFORMATION SUBJECT TO CHANGE WITHOUT NOTICE

Call Mike with Iron Lot, LLC at (336) 516-8011 For all your shoring needs!

Go Deep, Go Strong, Go Kundel

www.ironlot.com

