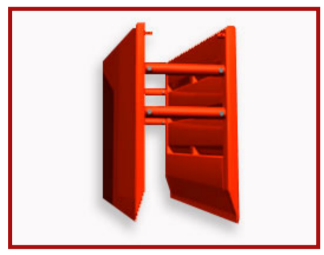
50 YEARS OF INNOVATION ZERO COST INVESTMENT HIGH DEMAND PRODUCT



TITAN BRUTE 8

Tough, durable design. The name means what it says: Built tough for keeping the job moving in the roughest conditions, it's a BRUTE. The all-steel, solid-welded and double wall design of the Titan Brute Shields was made for heavy-duty trench safety work. These shields rely on thick, reinforced formed steel for unwavering toughness in the trench. They were engineered for durability and deep depths.

Each shield is crafted with high taper reinforced knife edges, which increase the pipe area by allowing a tighter trench. Uninterrupted reinforced vertical steel end tubes mean "no bend back ends." It's also easy to handle with its perfectly positioned lift points. Spreaders are located on the very-outside edge for maximum inside clearance.



TITAN BRUTE 8
Brute Series



FEATURES

- 18" Knife Edge Taper
- 6" (2x) Strong Pipe Sockets
- 1½" Thick Pounding Pads
- 3" Solid Stacking Lug Bar
- ½" x 3" Cutting Bar



SPECIFICATIONS

Production Depth: 20' to 42'

Side Wall: -81/2"



	4'	SHIELD WT	MACH WT	5'	SHIELD WT	MACH WT
LENGTH	16' - ST	6630	44K	16' - K	6670	44K
	18' - ST	7488	50K	18' - K	7486	50K
	20' - ST	7953	53K	20' - K	7797	52K
	22' - ST	8491	57K	22' - K	8393	56K
	24' - ST	9119	61K	24' - K	8955	60K
	26' - ST	9771	65K	26' - K	9576	64K

	6'	SHIELD WT	MACH WT	8'	SHIELD WT	MACH WT
LENGTH	16' - K	7893	53K	16' - K	9951	66K
	18' - K	8878	59K	18' - K	11,191	75K
	20' - K	9293	62K	20' - K	11,773	78K
	22' - K	9996	67K	22' - K	12,682	85K
	24' - K	10,721	71K	24' - K	13,579	91K
	26' - K	11,455	76K	26' - K	14,496	97K

	10'	SHIELD WT	MACH WT
	16' - K	12,127	81K
Ξ	18' - K	13,580	91K
ENGTH	20' - K	14,322	95K
Щ.	22' - K	15,387	103K
	24' - K	16,471	110K
	26' - K	17,552	117K