

50 YEARS OF INNOVATION
ZERO COST INVESTMENT
HIGH DEMAND PRODUCT



TITAN BRUTE 5

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 5
Brute Series



FEATURES

- 18" High Tapered Knife Edge
- 7" (x) Strong Pipe Sockets
- 1½" Thick Pounding Pads
- 2½" Solid Stacking Lug Bar
- ½" x 3" Cutting Bar



SPECIFICATIONS

Production Depth: 16' to 28'
Side Wall: -5"



LENGTH	4'	SHIELD WT	MACH WT	5'	SHIELD WT	MACH WT
	16' - ST	4750	32K	16' - K	5174	34K
	18' - ST	5179	35K	18' - K	5937	40K
	20' - ST	5644	38K	20' - K	6459	43K
	22' - ST	6113	41K	22' - K	6991	47K
	24' - ST	6543	44K	24' - K	7477	50K
	26' - ST	6974	46K	26' - K	7958	53K

LENGTH	6'	SHIELD WT	MACH WT	8'	SHIELD WT	MACH WT
	16' - K	6437	43K	16' - K	7757	52K
	18' - K	7021	47K	18' - K	8870	59K
	20' - K	7660	51K	20' - K	9930	66K
	22' - K	8283	55K	22' - K	10,695	71K
	24' - K	8887	59K	24' - K	11,476	77K
	26' - K	9470	63K	26' - K	12,192	81K

LENGTH	10'	SHIELD WT	MACH WT
	16' - K	9295	62K
	18' - K	10,992	73K
	20' - K	11,996	80K
	22' - K	12,927	86K
	24' - K	13,856	92K
	26' - K	14,725	98K

