

MODELS

18 24

30



TENNSMITH's cleat benders are manually operated tools that form uniform drive cleat edges on rectangular ductwork in seconds without set-up or adjustment. The upper handle forms the cleat and the lower handle opens the tool for easy removal of the material. Heavy cast iron and fabricated steel construction provides long life and trouble-free operation. A TENNSMITH cleat bender can save you time and money.

SPECIFICATIONS

CLEAT BENDERS	MODEL 18	MODEL 24	MODEL 30
Minimum Capacity, mild steel	20 gauge/1.0 mm	20 gauge/1.0 mm	20 gauge/1.0 mm
Maximum bending	18in/457 mm	24 in/610 mm	30 in/762 mm
Depth of Drive Cleat	1/2 in/12.7 mm	1/2 in/12.7 mm	1/2 in/12/7 mm
	25-1/2 x 12-1/2x12-1/2		
	in	32x10x11 in	38x10x11-1/2 in
Dimensions, handles removed, LxWxH	648x317.5x317.5 mm	813x254x280 mm	965x254x292 m
Shipping weight	63 lbs/29 kg	95 lbs/44 kg	150 lbs/59 kg