

**HAND FOLDER MACHINE
MODEL: WH06- 2.5 x 2500**



**↑
Segmented Blade**

MACHINE DESCRIPTION:

Hand folding machine is used to fold 2.5 mm thick sheet metal to manufacture HVAC air duct sheet plate folds. The machine can bend flat sheets metal; it has segmented blades when processing smaller length sheet bends.

Performance Features:

Full-Manual Operation with the positioning device for bending angle, particularly suitable for duct manufacturing or forming thin iron metals with a fixed angle.

TECHNICAL PARAMETER:

HAND FOLDER MACHINE	
Model No.	: WH06- 2.5x2500
Brand Name	: WEIDA
Max. bending thickness	: 2.5 mm
Max. bending width	: 2500 mm
Height of workable above the floor	: 760 mm
Overall Dimension (L x W x H)	: 320mm x 915mm x 280mm
Net Weight	: 1050 kg.
Brand New	: China