

BAILEIGH BB-2416E BOX AND PAN FOLDER



TECHNICAL SPECIFICATION		
Item Number	SF-5216	
Back Gauge Length	24" (609mm)	
Shear Length	1321 mm	
Thickness (Stainless)	16 ga. (20 ga.)	
Capacity	1.6mm	
Front Guage Length	609mm	
Blade Angle	1 °	
Power	Manual	
Shipping Weight (net)	454 kg	
Shipping Dimensions	1702 x 813 x 1346mm	

DESCRIPTION

The BB-2416E entry level box and pan brake is packed with useful features to make metal fabrication easier.

The BB-2416E finger brake has a 610mm upper beam and apron, and has a maximum bend capacity of 1.6mm mild steel and 1mm stainless. This small sheet metal brake is perfect for hobbyists, educational institutions, or for any fabrication shops with small runs of smaller pieces.

The BB-2416E comes with a sturdy floor stand, counterweight apron lift assist, and eight hardened fingers of varying lengths. It has the ability to bend up to a maximum of 135°.

Like all Baileigh Industrial products, the BB-2416E finger brake is built to the highest quality standards. The BB-2416E box and pan brake is ruggedly constructed from steel plate that has fully welded framework for further support.

Bending Finger Sizes are as follows:

- 1 254mm
- 1 203mm
- 1 76mm
- 1 51mm
- 1 25mm

Maximum box depth is 30mm.

FEATURES

- Solid Steel Frame
- High Chromium Blades
- Manual Operation
- Integrated Back Stop
- Great price-to-performance ratio

AES PART CODE/ORDERING TABLE

Baileigh BB-2416E Box and	WE-MW-BX02
Pan Folder	

AES OFFER INSTALLATION AND SERVICE SUPPORT FOR ALL EQUIPMENT