

# BAILEIGH BB-9612 BOX & PAN FOLDER



#### DESCRIPTION

The BB-9612 box and pan brake has 96" of useful bending width so it can bend a 4' x 8' the long way, up to 12 gauge mild steel, and 16 gauge stainless steel.

This sheet metal tool has been rigidly built to withstand deflection in the apron area. The apron is reinforced with very heavy truss rods coupled to its massive all steel frame that is electro welded to withstand use at maximum capacity for decades of quality bends. The heavy framework weighs in at an impressive 3200lbs.

This sheet metal brakes top apron has a 22 finger assortment of varying sizes to allow the operator to configure almost any box and pan up to a maximum depth of 6".

The fingers and bending rail are hardened to produce extremely straight and tight bends, even in stainless steel. The bending apron has two massive counterweights to help assist the operator in fatigue free bending, even at maximum capacity.

Like all Baileigh sheet metal equipment, the BB-9612 comes mounted on a solid floor stand. When sheet metal bending is required, professionals trust the quality sheet metal machines Baileigh Industrial sell throughout the world.

### TECHNICAL SPECIFICATION

| Item Number           | BB-9612             |
|-----------------------|---------------------|
| Min Reverse Bend      | 16mm                |
| Thickness (stainless) | 12ga. (16ga.)       |
| Box Depth             | 152mm               |
| Beam Adjustment       | 25.4mm              |
| Bend Angle            | 0 - 135 °           |
| Finger Sizes          | 3" - 4" - 5" - 6"   |
| Shipping Weight       | 1460kgs             |
| Length                | 2500mm              |
| Shipping Dimensions   | 3124 x 864 x 1168mm |

### **FEATURES**

- Dual Weighted Assistance Weights
- Range of Finger Sizes
- Manual Operation
- Extra Large Capacity
- Great price-to-performance ratio

## AES PART CODE/ORDERING TABLE

| Baileigh BB-9612 Pan & Box | WE-MW-BX11 |
|----------------------------|------------|
| Folder                     |            |