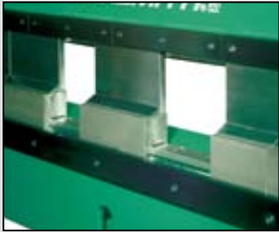


UNIVERSAL BRAKES

EBT
series

MODEL
EBT60-16



TENNSMITH's new EBT Series is a versatile machine that allows for the removal and repositioning of both the upper and lower segments for forming complex parts. In

addition, the EBT incorporates gas spring cylinders in lieu of traditional counterweights to assist in the bending process and the raising and lowering of the upper beam. The brake also features goat's foot style upper beam tooling.

Common applications include:

- Architectural and ornamental metalforming
- Signage
- Aircraft panel fabrication

<i>Universal Brake</i>	<i>EBT60-16</i>
Bending capacity, mild steel	16 gauge/1.6 mm
Bending length	60-1/4 in./1537 mm
Maximum lift of beam	4 in./102 mm
Bending beam adjustment	1 in./25 mm
Minimum reverse bend	5/8 in./16 mm
Segmented tooling width	20, 12, 8, 6, 4, 1.5, 1
Maximum box depth	4-1/8 in./105mm
Maximum transverse bend (through tooling centers)	2-1/4 in./57 mm
Overall dimensions	72 x 45-1/2 x 31-1/2 in. 1829 x 1156 x 800 mm
Shipping weight	1150 lbs./521.6 kg

Please consult a TENNSMITH sales representative for specific forming applications.



SCOTT
MACHINERY

Ph. (916) 638-7718
 Fx. (916) 638-2450
 Email: sales@scottmachinery.com
 4700 Lang Avenue, Suite D
 McClellan, CA 95652