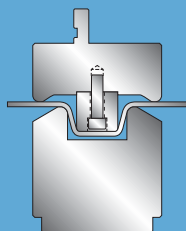


ACCURPRESS TOOLING SYSTEMS

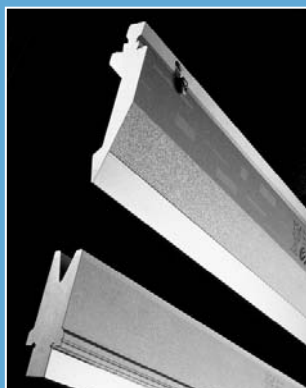
Accurpress Tooling System's primary purpose is to provide you with cost effective, high quality solutions for your forming needs. Our innovative manufacturing processes and attention to detail ensure you the best possible value with Accurpress Tooling.

Creativity and integrity are the cornerstones of our design process, thus enhancing productivity and flexibility of your press brake utilization.

Accurpress uses only the finest quality materials to deliver long-life and utmost accuracy from all our products. You can rely on our experience and craftsmanship to facilitate your success.



*Custom Tooling
Page 6*



*Precision Ground Tooling
Page 22*



*Accurpress Manual Quick Clamps
Page 9*



*Wila Hydraulic Clamping, American Style Tooling and New Standard Tooling with self-seating safety button
Pages 20 to 33*



Accurpress is North America's #1 Selling Press Brake

Accurpress Premium Tooling

- Segmented Punch & Die Chart 4
- Flame Hardening & Polished Dies 5
- Custom Tooling 6
- Accurcrown 8
- Accurpress Manual Quick Clamp 9
- Premium Tooling Set Build Guide 10
- Die Holders & 4-Way Dies 11
- 85°–90° Forming Punches & Dies 12
- 30° Forming Punches & Dies 13
- Gooseneck Punches & Dies 14
- Allowable Return Flanges 15
- Offset & Flattening Dies 16
- Hemming Dies & Ram Adaptors 17
- Channel-lock Adjustable Dies 18
- Crownable Channel-lock Dies 19

Wila American Style & New Standard Precision Tooling

- Wila Hydraulic Clamping 20
- Wila Tooling Specifications 21

Wila American Style Tooling

- American Style Punches 22
- American Style Dies 24

Wila New Standard Tooling

- New Standard Punches 28
- New Standard Dies 30

Tool & Die Accessories

- American Style and New Standard Accessories (Radius, Hemming, Flattening, Holders and Inserts) 34

Reference

General Reference

- Tang, Punches & Lower Die Combinations 36
- Ram Clamping Configuration Guide 37

Tool Set Build Guides

- American Style and New Standard 38

Tonnage Chart

- Mild Steel Bending Tonnages Chart 39