

NEW

SPECIFIC

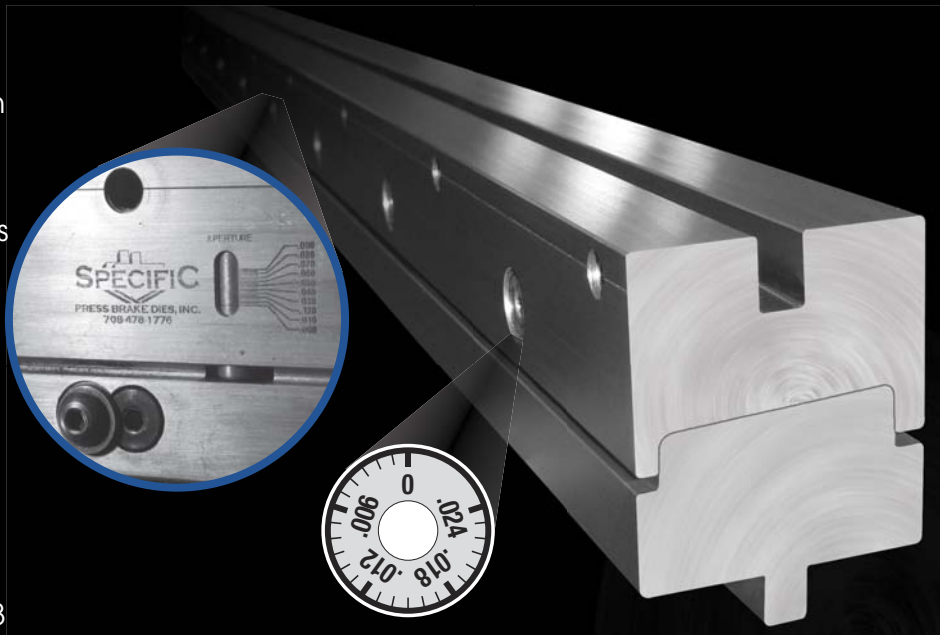
O-DFLX
SERIES II

PRESS BRAKE DIES, INC.

Specific Multi-Point Adjusting Compensation Die Holder

Make your press brake (an even more) precision tool.

We all know and understand the problems that occur with forming on a press brake. The main concern is the compensation of deflection which jeopardizes the end result of your forming standards. Specific has developed a solution to this problem. The O-DFLX Series II compensation holder is a precision adjustment device that not only compensates for crowning at a single central point, but takes advantage of our patented dual-wedge design allowing for independent adjustment at every 8 inches to compensate for inconsistencies in the press, worn tooling, or to aid in side by side staged applications. (where applicable)



This high precision fixture features:

- Easy, Single central point adjustment
- Independent adjustment thru entire length of the die
- Eliminates shimming
- Integrated, aperture read-out gauge
- Top-cap eliminates infiltration of abrasive particles when running materials that generate slag, galvanic debris, etc.
- Requires virtually no training
- Low-profile design consumes minimal die "open space"
- Helps ensure constant, accurate angle bending for the highest quality production

*Manufactured in the USA

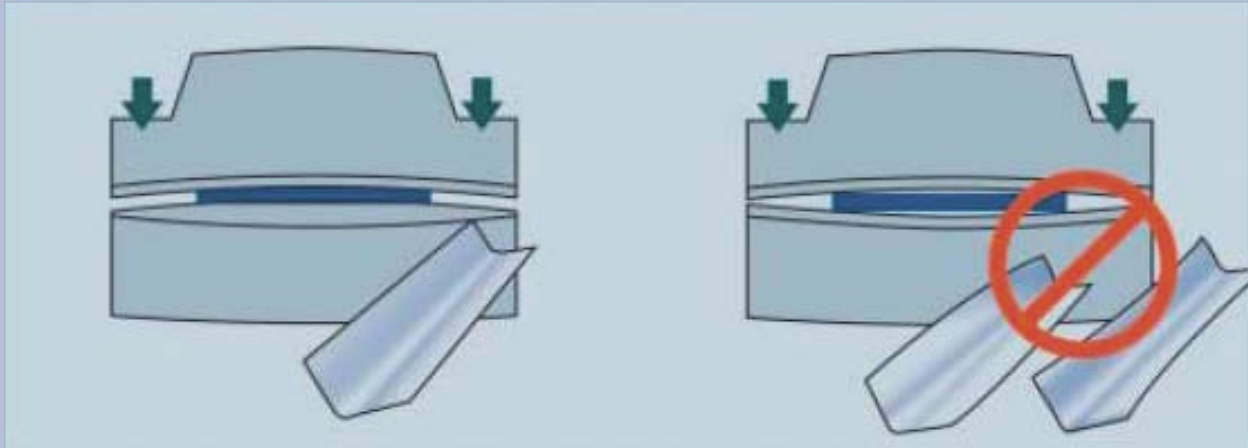
Specific® Press Brake Dies

Make your press brake a precision tool.



PRESS BRAKE DIES, INC.

SPECIFIC MULTI-POINT ADJUSTING COMPENSATION DIE HOLDER



Specifications:

Tonnage: From 175 to 375

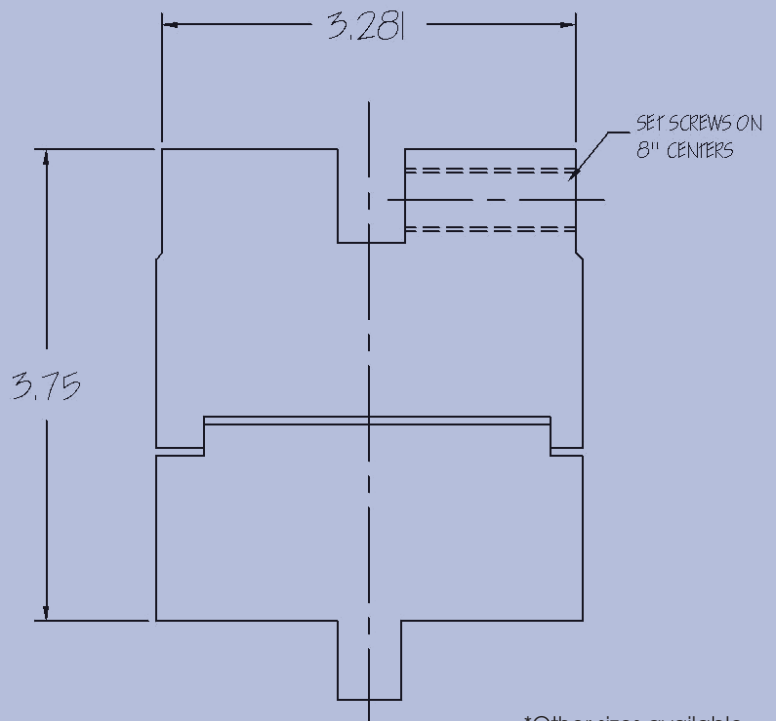
Deflection from 0.00" - 0.80" crown.

Lengths up to 24'.

Special lengths to your order.

Specifications subject to change without notice.
Patent Pending

Caution: Under no circumstances may adjustments be made under ram load; doing so will damage mechanism.



*Other sizes available



PRESS BRAKE DIES, INC.

9439 Enterprise Drive
Mokena, Illinois 60448

708.478.1776 phone

708.478.8771 fax

www.specificbrakedies.com

Specific® Press Brake Dies

Make your press brake a precision tool.