

LVD Press Brake

A.W. Mercer announces the addition of the LVD Strippit, the ultimate high accuracy press brake, to its state of the art production facility in Boyertown, PA. This LVD Strippit gives A.W. Mercer a unique metal forming tool providing quick turn on prototype or small batch orders. The LVD Strippit offers the most accurate way to produce parts on any press brake today. This equipment quickly turns metal into small easy to form or larger intricate and harder to form parts. Working in a competitive market, this machine can produce first articles with no scrap offering a lower total cost of manufacturing. A manufacturing advantage unmatched in this market. Listed are a few of the benefits of this modern laser assisted production equipment:

- No scrap!
- Ideal for high accuracy, flexible and demanding applications
- Utilizes LVD's patented Easy-Form® in process angle monitoring and correction system
- New intuitive and intelligent CADMAN® Touch PC based control ensures reduces 'Art to Part' time and optimizes bending results
- Easy-Form® system links automatically with LVD's unique 'Intelligent' learning database ensuring perfect control of all bending parameters with perfect bending - from the first part!
- Multiple operating modes ensure fastest 'Art to Part' times
- Full offline integration and programming via CADMAN-B 3D software
- LVD Teleservice capability via network and internet connection
- CNC crowning V-axis standard over 2.0 meters
- LVD vertical load and LVD classic tooling options available (Euro style via converter)

