PUNCHING HOLES IN ALUMINUM EXTRUSIONS

PUNCH SHAPED PARTS

PERFORMANCE SOLUTIONS

- Appliances
- Ladders
- o Enclosures /
- Storage / Shelving
- Fencing
- Windows
- o Furniture
- Partitions

TESTIMONIAL

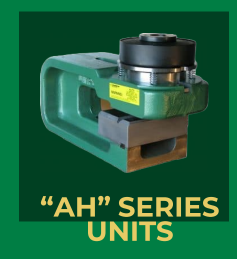
"Using UniPunch pedestal dies is the only way we can punch holes in these complicated extrusions. We have tried many other things before, but this is the best way."



- O Hole Diameters up to .8750"
- O Aluminum material capacity up to 1/8"
- Operating Shut Height 8 3/8"
- O Operating Die Height 3 1/2"



- O Hole Diameters up to 1.500"
- O Aluminum material capacity up to 1/4" (
- Operating Shut Height 8 3/8"
- O Operating Die Height 3 1/2"



- O Hole Diameters up to 3.000"
- O Aluminum material capacity up to 1/2"
- O Operating Shut Height 8 3/8"
- O Operating Die Height 3 1/2"

CONTACT UNIPUNCH TO LEARN MORE ABOUT PUNCHING PARTS FAST