

THE CHALLENGE



MEET THE DEMAND TO FORM COMPLEX PARTS

ACCELL press brakes offer many advantages to fabricators.

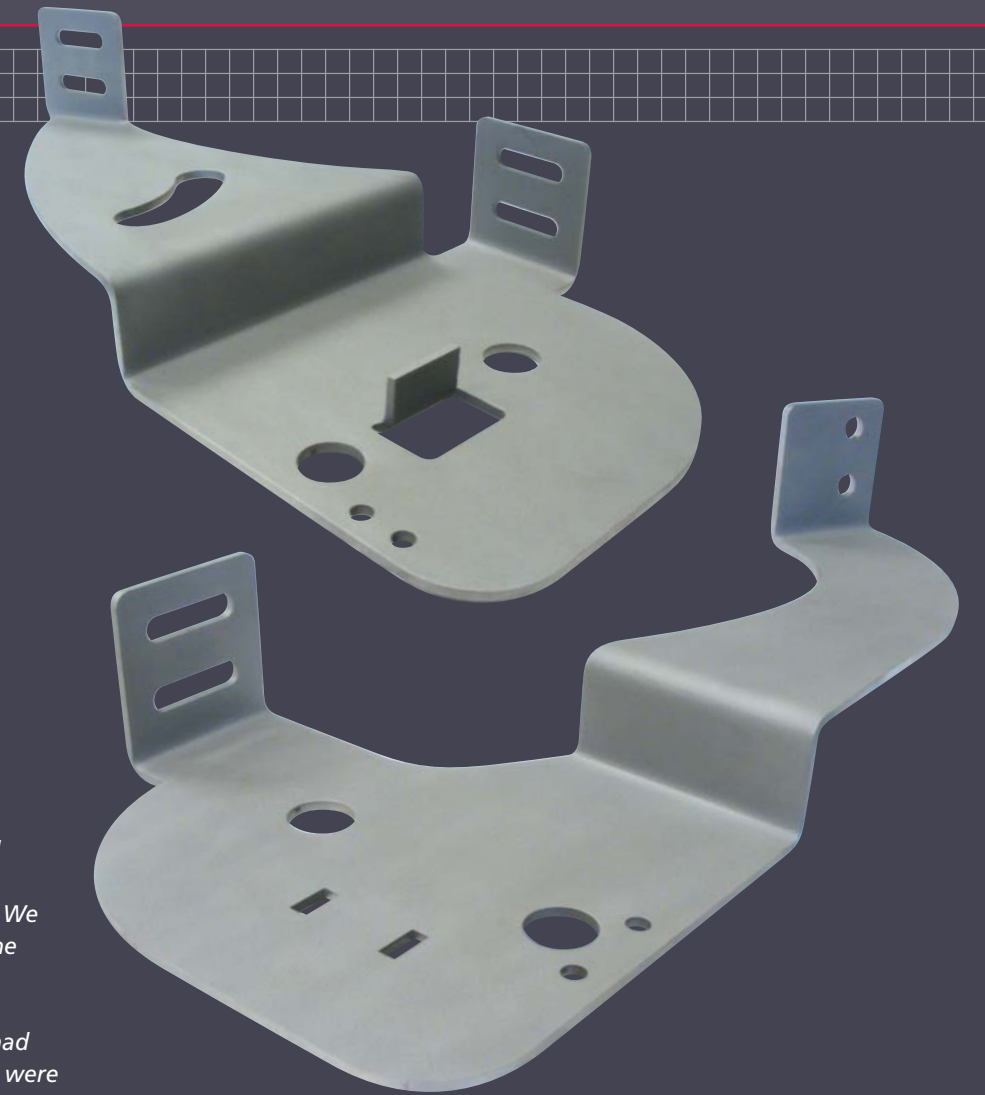
ACCELL achieves the performance and consistency to meet the challenges of everyday production. The **ACCELL** design also provides the flexibility to meet the widest range of customer applications.

“ I have so much to say about our Accell. We had been using two press brakes to bend one piece part with a 30 minute tooling change per part. We can now bend this piece part on the Accell alone with a 2 minute tooling change.

I am very impressed, my primary operator has had unbelievable success with repeatability that we were not getting from our other brakes. We will be using Accurpress equipment from this point on. Thank you for assisting our company in being successful! //

Tony Sikes
Sikes Cookers & Grills, Inc.
Vidalia, GA

Cover part courtesy of — Slagel Manufacturing Inc., Forrest, IL



“ Most important to me is the savings we experienced almost immediately. We did a time study and have reduced our setups from a half hour down to 11 minutes. Due to material thickness and yield variations we were getting a 1.5 degree discrepancy from part to part. The feature I like most is the Material Thickness and Springback Compensation System. We can now form consistently accurate parts and are able to introduce more parts to robotic welding. We have also reduced part rejects significantly over the last year.

The professionalism and knowledge of the Accurpress dealer in Illinois is another important reason we chose the ACCELL. //

Shlomo Bar-Sheshet
Freedman Seating Company
Chicago, IL