



Sheet Metal Forming

Sheet metal forming is used primarily to form large panel components with varying curvatures, which generally includes stretching, bending, deep drawing, embossing, bulging, flanging, roll forming, spinning and shearing. Deep drawing is one of the most challenging processes in manufacturing, a successful deep drawing process depends on a lot of factors such as blank-holder pressure, lubrication, clearance, material properties, and die geometry.

As your partner, CNBSolutions can assist our customers with successful and cost efficient solutions for metal stamping from design, prototype, tooling build and production, to make sure you receive a high-quality product to fit all your configuration and function requirements.

CNBSolution has a lot of successful deep forming project for automobile, marine and motorcycle industries.

Exhaust System for Marine
(Sheet Metal Deep Drawing)



Steering Cover for Marine
(Sheet Metal Deep Drawing)

