



EWI Warm Forming Technology

EWI's warm forming technology is an industry-practical solution for bringing aluminum warm forming to market, eliminating the need for post-forming heat treatment and improving the formability limits. The technology advances vehicle lightweighting by enabling wider utilization of aluminum alloys and reducing manufacturing costs.

Category:
**Enabling
Technology**

Application:
American Mini Van

Weight Savings:
40%

Weight reduction over
previous design

Methodology:
Part Replacement

Presented in partnership with:



Supported by:

