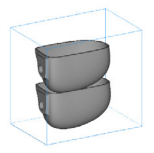


## Side Mirror



This is an example of an automotive wind mirror housing. This part would be fitted on the exterior of a car. Printed on the H350<sup>™</sup> 3D printer leveraging SAF<sup>™</sup> technology, the part demonstrates the excellent thermal control of the technology. A thin-walled geometry like this can be produced in PA11 without excessive warping of the part. No additional bracing or support is required to produce this part.

System	H350 3D printer
Technology	SAF technology

Material	High Yield PA11
Printed Layer Time*	7h 50m
Volume of Material Used	440.50cm <sup>3</sup>

\* Printed layer time approximates the time taken to print the layers that form the parts in the build only

ISO 9001:2015 Certified

