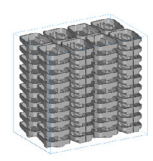


## Rain Sensor Cover



The rain sensor cover was printed by the H350™ 3D printer and created with SAF™ technology. Since the part will be visible, the exterior face must have a smooth and even finish. There are clips and location pins on the inside of the part to locate and mount it correctly into position. These clips and pins must be built accurately and repeatably, so they fit perfectly each time. As shown below, 80 parts can fit in a single build. The cost comes out to \$7.13 per part.

System	H350 3D printer
Technology	SAF technology
Material	High Yield PA11
Printed Layer Time*	13.5h for 80 rain sensor covers
Volume of Material Used	2,778cm <sup>3</sup>

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

## ISO 9001:2015 Certified

© 2022 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo, Stratasys Direct Manufacturing, H350, H Series, SAF, Selective Absorption Fusion, Big Wave and HAF are trademarks or registered trademarks of Stratasys Inc. and/or its affiliates. The H350 printer is subject to a license from Loughborough University Enterprises Limited and Evonik IP GmbH under the following and/or related patents and patent applications and their family members:

EP2739457, EP3539752, EP1648686, EP 1740367, EP1737646, EP1459871. Further details including live and inforce status of family members may be found at https:// worldwide.espacenet.com/patent/search/family/. All other trademarks are the property of their respective owners, and Stratasys assumes no responsibility with regard to the selection, performance, or use of these non Stratasys products. Product specifications subject to change without notice. PC\_SAF\_Rain Sensor Cover\_A5\_1121b

STRATASYS.COM

