



Heavy-Gauge Thermofforming Tool

These FDM® heavy-gauge thermofforming tools can be built porous and rigid, and can be produced in a fraction of the time and cost of conventional tooling. FDM technology allows these tools to be printed with air gaps in the raster fills throughout the build, creating channels throughout the tool through which the vacuum can be drawn. This enables an optimized and consistent vacuum force in every area of the part, letting thermofforming manufacturers improve part quality by reducing or eliminating webbing.

ISO 9001:2015 Certified

© 2021 Stratasys. All rights reserved. Stratasys, the Stratasys Signet logo and FDM are registered trademarks of Stratasys Inc. ULTEM™ is a registered trademark of SABIC or affiliates. 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_FDM_HeavyGaugeThermoforming_A5_1121a

STRATASYS.COM

