



# Touchscreen Frame

This square frame is the casing for an F900® 3D printer control screen. It was printed on an F900® with ASA black material using a sparse infill. The part highlights the application of the F3300™ printer to make low-quantity end-use parts. This use case is beneficial for avoiding the high cost and long lead time of injection molding. Depending on the total quantity, 3D printing can be less costly than the up-front investment in mold tooling while providing on-demand production flexibility.

System	F900®
Material	ASA
Build Time	16 hrs, 43 mins
Material Used	51.92 in <sup>3</sup> (131.9cm <sup>3</sup> )
Support Material Used	1.1 in <sup>3</sup> (2.79 cm <sup>3</sup> )