

Passenger Rail Car Grab Handle

This handle was 3D printed with Addigy® PA6/66-GF20 FR LS, a 20% glass-filled nylon filament. This low-smoke polymer meets European and North American rail cabin safety standards. In addition, PA6/66-GF20 FR LS filament allows manufacturers to leverage the time and cost benefits of 3D printing, particularly for low-volume production applications such as obsolete part replacement that would be cost-prohibitive with molding. As a Stratasys Validated Material, Addigy® PA6/66-GF20 FR LS has been tested and tuned for operation on the Fortus 450mc™ 3D printer.

System	Fortus 450mc
Material	Addigy PA6/66-GF20 FR LS (glass-filled nylon)
Build Time	4h
Model Material Used	59 cm³ (3.6 in³)
Support Material Used	4.9 cm³ (0.3 in³)

ISO 9001:2015 Certified

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