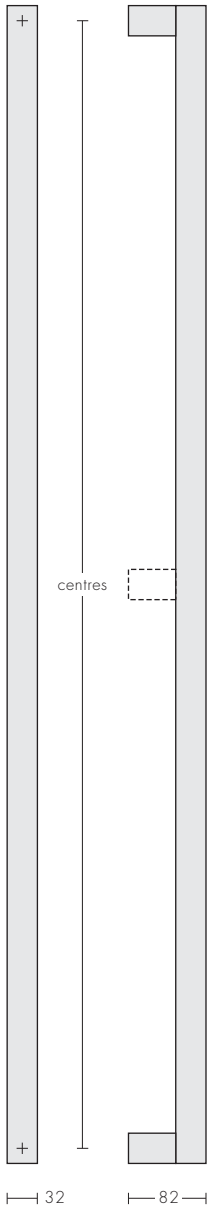
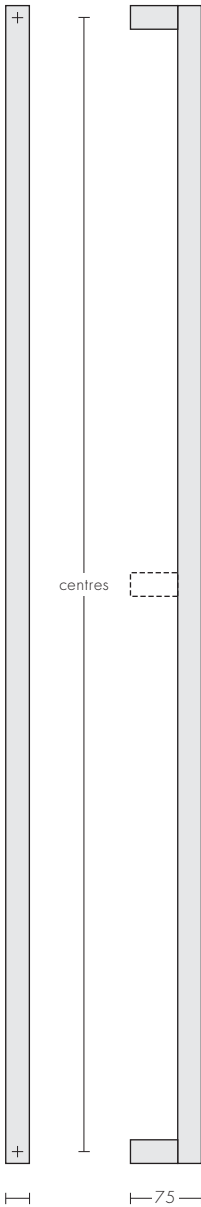


# Line 316 SS Pull Handles

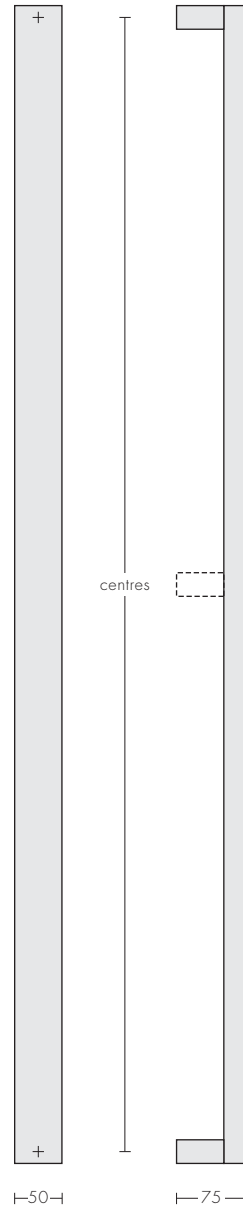
Line 5021



Line 5022



Line 5023



This range of handles is made from 316 Grade Stainless Steel, as a totally assembled handle design, with close pillar to handle joints on the radiused corners of the tube. The pillars are bolted to brass plugs that are inserted into the ends of the tube, and in the middle on triple pillar style handles.

This construction method is primarily for lengths over 1200mm, which are beyond the practical lengths for electroplating, also allowing for customised sizes.

All handles are made in multiples of 100mm fixing centres, and dimensioned at the "end pillar fixing centres" to aid specification for glass door installation.

Handle minimum length is 1000mm centres, which puts the plugged ends above the visible sight line at the top. The end plugs are finished in Satin Chrome Plate Velvet as an approximate colour match.

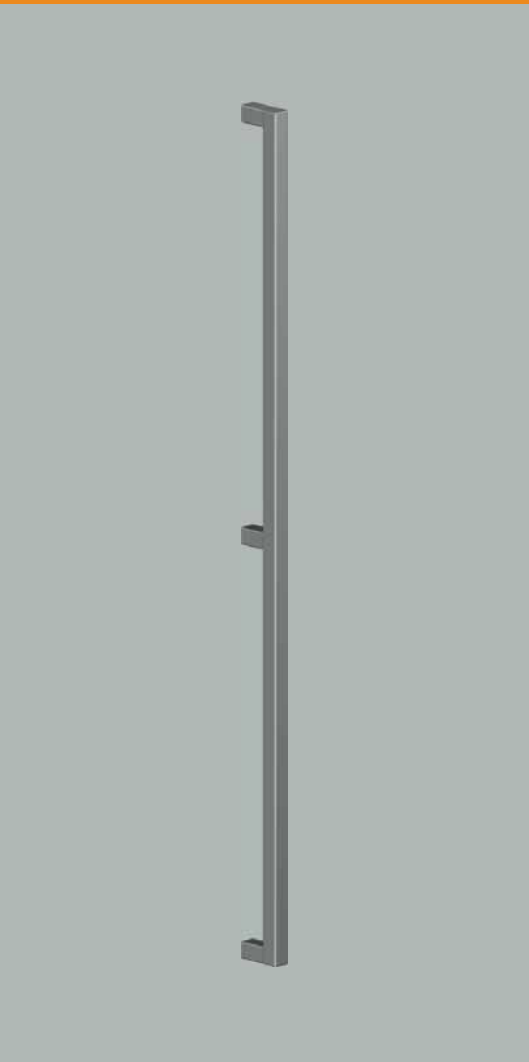
5022 and 5023 handles over 1500mm have a central pillar for extra stiffness in the section. The 5021 handle at 32mm square, has extra stiffness in the section and only requires a central pillar over 2000mm fixing centres.

For air freighting, the maximum practical length is 2900mm so they can be boxed and freighted within standard airline pallet systems.

The bolted construction avoids any potential corrosion problems in the weld areas from welded joint construction.

## Finishes

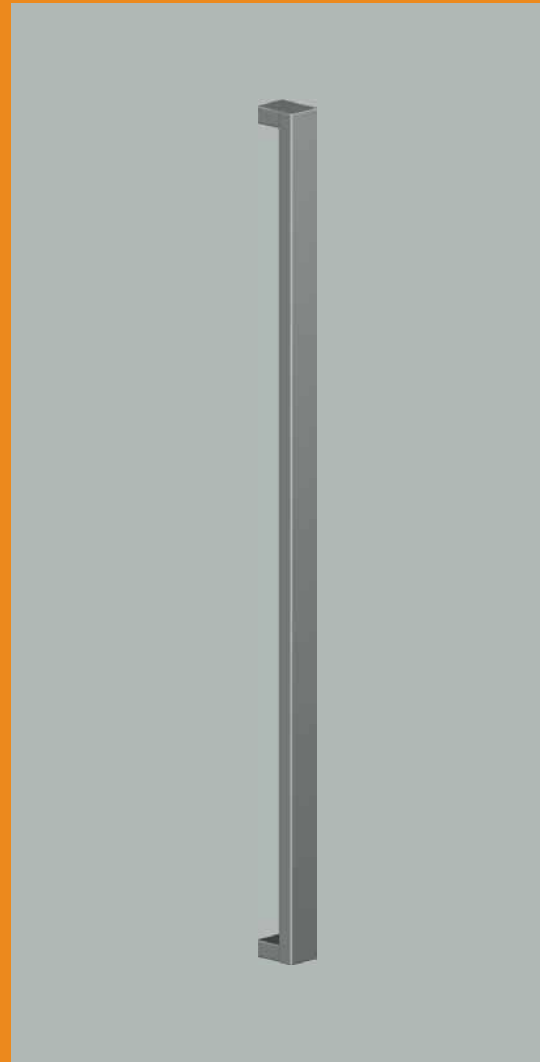
Stainless Steel Satin (bead blasted surface)	SSS
Stainless Steel Brushed	SSB



Line 5022



Line 5021



Line 5023