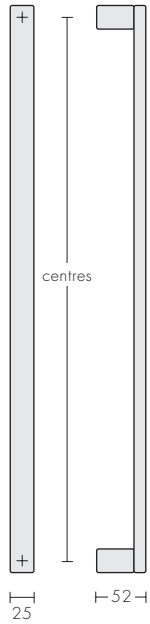
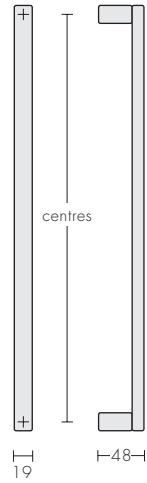


Line Pull and Cabinet Handles

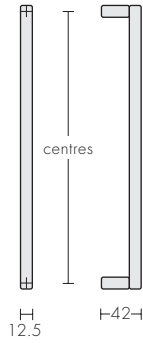
Line 681



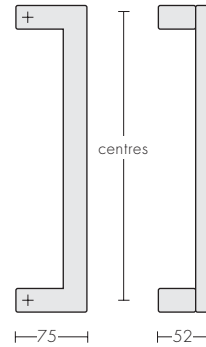
Line 682



Line 683



Line 684



Sizes available (centres specified in mm)

Line 681: 300/450/600/800

Line 682: 200/300/450/600

Line 683: 128/160/192/224/256/300/450

Line 684: 200/300

Line 691 on Tall Plates

Tall Plates can be made to suit the lock types in Groups 20/30/40/50 and 60.

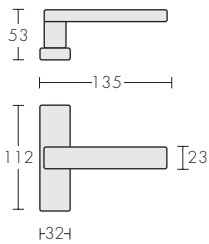
*Specify spindle to cylinder barrel centreline or thumb turn dimension, eg. 41+46 – 92mm.

To specify: example

Handle Style	Plate Style	Plate Combination	Handing	Lever (L) or Fixed (F)	Finish	Quantity
Line 691	Tall B1	41+46-92*	LH	L	SCPV	2pr

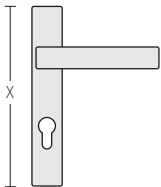
Line Lever Handles

Line 691 on Group 10 Plates



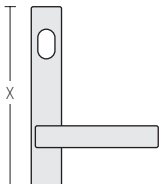
*The only handle plate style used with the Line Lever Handle is the B1 plate, 32mm wide on pages 106 and 107. They match the soft edges of the Lever Handle with a complimentary width.

Line 691 on Group 20/30/40 Plates



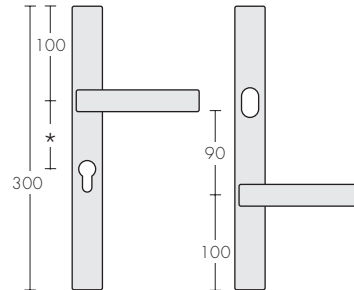
Overall height X:
Group 20: 216mm
Group 30: 191mm
Group 40: 220mm

Line 691 on Group 50/60 Plates



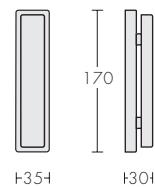
Overall height X:
Group 50: 190mm
Group 60: 160mm

Line 691 on chant™ Tall Plates



Line Door Knocker

Line Door Knocker 689



refer chant™
Product Finishes
4 – 5

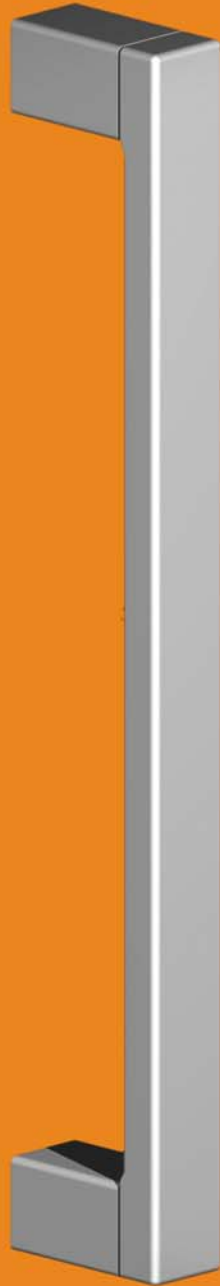
refer chant™
Escutcheons
68 – 69

refer Casement
Fasteners
88 – 89

refer chant™
Technical
104 – 113



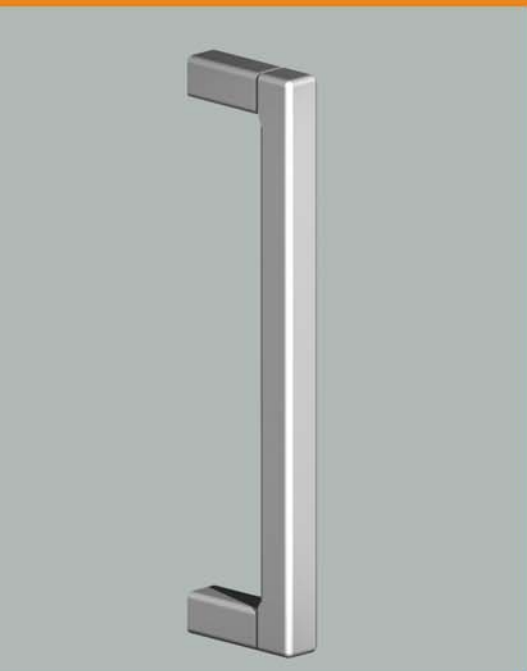
Line 684



Line 681



Line 691
on Tall Plate



Line 683

Line Door Stop

Line Wall Doorstop 3211



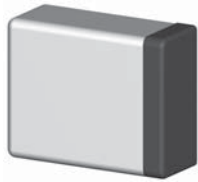
Line Floor Doorstop 3212



Line Doorstop 3213



Line Sliding Doorstop 3214



Line Casement 3951



Line Casement 3952



Line 2-Point Lock Lever 3954



Line Escutcheons

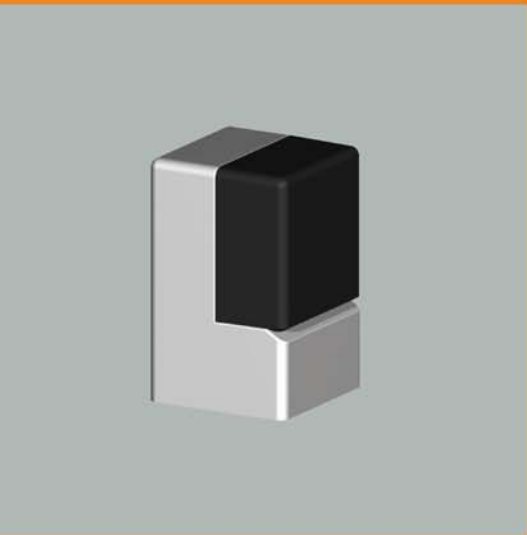
Oval Cylinder Escutcheon
3440Emergency Turn / Indicator Escutcheon
3442iTurn Escutcheon
3441Profile Cylinder Escutcheon
3443Emergency Turn Escutcheon
3442Pull Turn
3444

refer chant™
Product Finishes
4 – 5

refer chant™
Escutcheons
68 – 69

refer Door
Stops
73

refer Casement
Fasteners
88 – 89



Line 3213



Line 3952



Line 3443