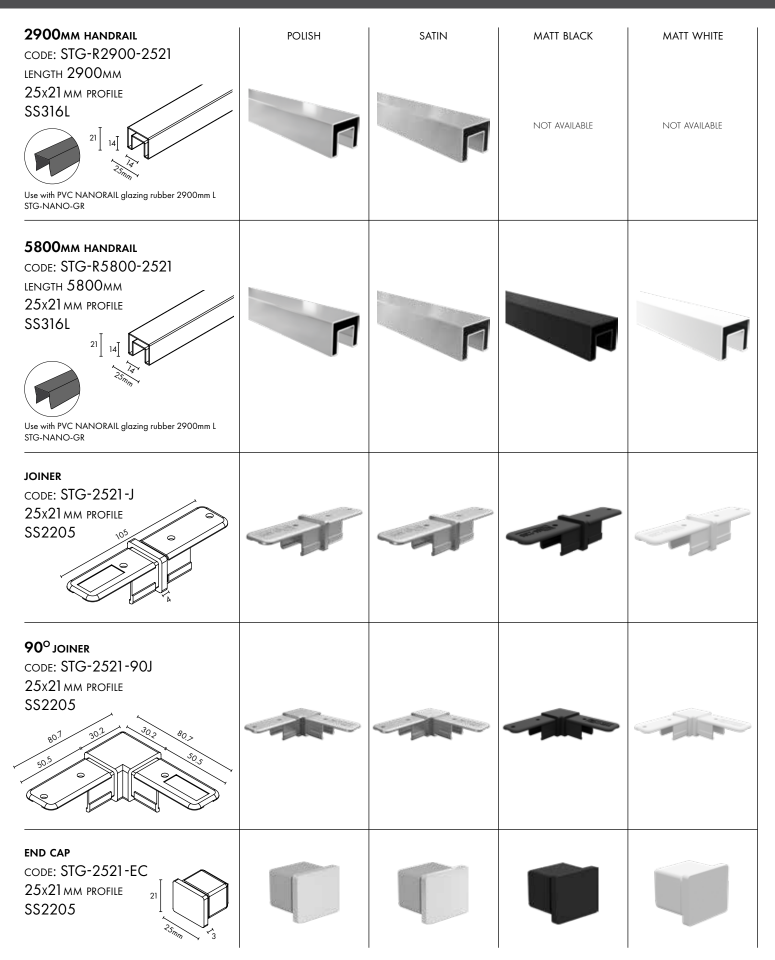


The original 25×21 nanorall[®] range



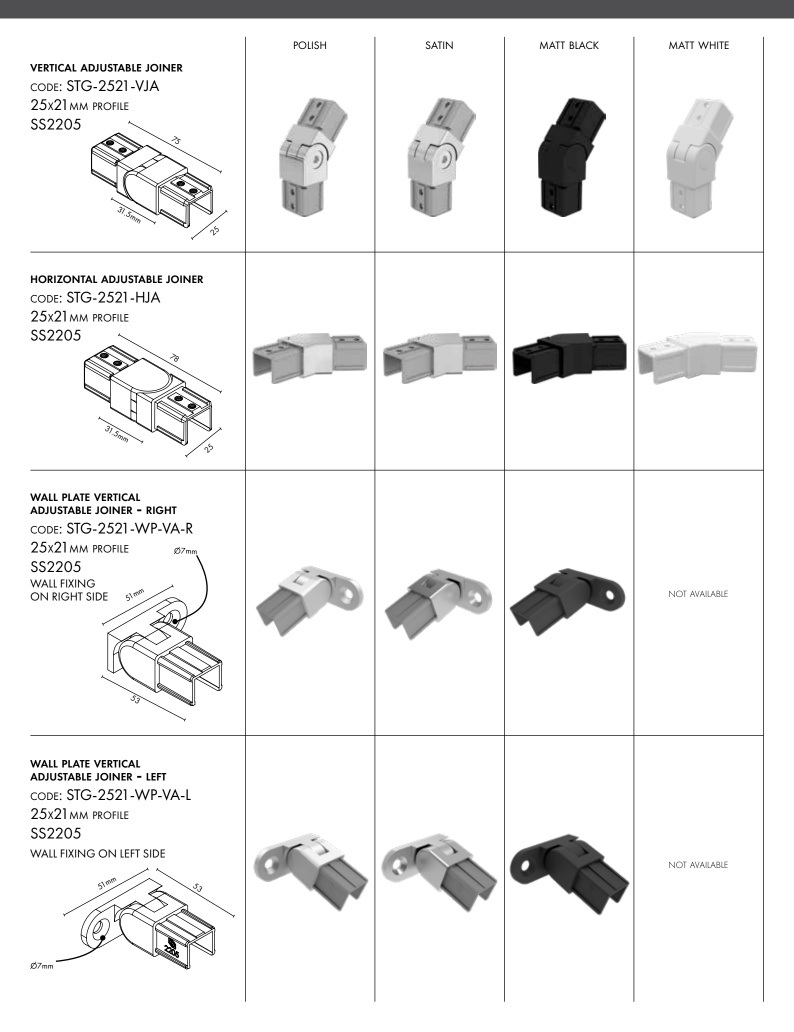


The original 25x21 nanorall[®] range

	POLISH	SATIN	MATT BLACK	MATT WHITE
SLOTTED END CAP CODE: STG-2521-SC 25x21 MM PROFILE SS2205 (INCLUDES 55MM LONG SS304 M6 SCREW)			NOT AVAILABLE	NOT AVAILABLE
WALL PLATE CODE: STG-2521-WP 25x21 MM PROFILE SS2205				
EXTENDED WALL PLATE CODE: STG-2521-WPEXT 25x21 MM PROFILE SS2205 10.5mm 0000000000000000000000000000000000	0	0		
VERTICAL JOINER CODE: STG-2521-VERTJ 25x21 MM PROFILE SS2205				NOT AVAILABLE



The original 25×21 nanorall[®] range





The original 25×21 nanorail[®] range

	POLISH	SATIN	MATT BLACK	MATT WHITE
WALL PLATE HORIZONTAL ADJUSTABLE JOINER - RIGHT CODE: STG-2521-WP-HA-R 25x21 MM PROFILE SS2205 WALL FIXING ON RIGHT SIDE				NOT AVAILABLE
WALL PLATE HORIZONTAL ADJUSTABLE JOINER - LEFT CODE: STG-2521-WP-HA-L 25x21 MM PROFILE SS2205 WALL FIXING ON LEFT SIDE				NOT AVAILABLE
90° VERTICAL ADJUSTABLE JOINER - RIGHT CODE: STG-2521-90-VA-R 25x21 MM PROFILE SS2205		A D		NOT AVAILABLE
90° VERTICAL ADJUSTABLE JOINER - LEFT CODE: STG-2521-90-VA-L 25x21 MM PROFILE SS2205				NOT AVAILABLE



THE ORIGINAL 25x21 NANORAIL[®] RANGE

PARTS

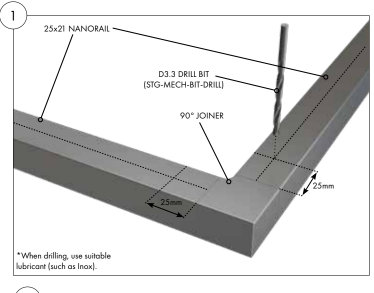


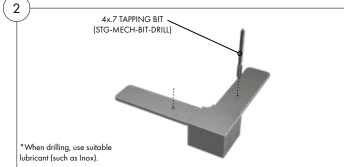


STG-MECH-BIT-DRILL

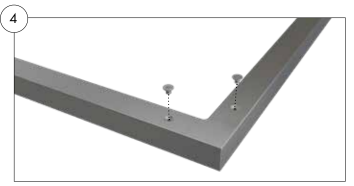
STG-MECH-BIT-CSK

STG-MECH-SCREW-20PK SS316 M4 x 5mm countersunk screw



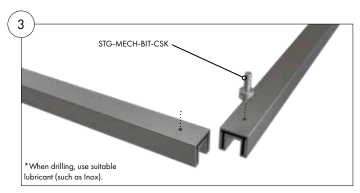


Separate 90 degree joiner from handrail. Using STG-MECH-BIT-DRILL tapping bit, tap thread into the 2 \times holes in the 90 degree joiner.



Insert 90 degree joiner into handrail. Affix 2x STG-MECH-SCREW per corner to fasten handrails to 90° joiner. Can be completed on installed glass or on stable, padded surface.

Place handrail on glass and mark holes in the centre of the handrails, 25mm from the handrail edge where it meets the 90° joiner. Remove handrail from glass and position on a stable, padded surface. Whilst on stable, padded surface, using D3.3 DRILL BIT (STG-MECH-BIT-DRILL), drill holes through both handrail and 90° joiner.



With handrail and 90 degree joiner still separated, use STG-MECH-BIT-CSK and countersink 2 ${\bf x}$ top holes in handrail.



Re-position handrail on glass.

NOTE: Same principle applies for inline joiner installation.