


Handles and edge profiles

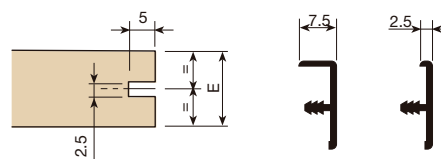
1 EDGE PROFILES

PROFILES

EDGE PROFILE.


ANODIZED SILVER MATT					
EDGE	E	3M BARS.	FULL OVERLAY TO MEASURE	DOUBLE MITRE TO MEASURE	
2.5	16	150.030.510	150.000.513	150.002.510	10
2.5	19	150.230.511	150.200.514	150.202.511	
7.5	16	150.130.514	150.100.510	150.102.514	
7.5	19	150.330.515	150.300.511	150.302.515	

TO FINISH OFF THE EDGES ON WOODEN DOORS. AS THEY ONLY ENTER 5 MM IN THE EDGE, YOU CAN USE ANY TYPE OF HINGE. THE VISIBLE PART HAS THE SAME APPEARANCE AS THAT OF OUR ALUMINIUM DOORS.

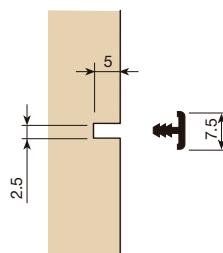


E = DOOR THICKNESS

PROFILE TO FEIGN A CROSS-PIECE.

ANODIZED SILVER MATT		3M BARS.	
		149.730.512	20

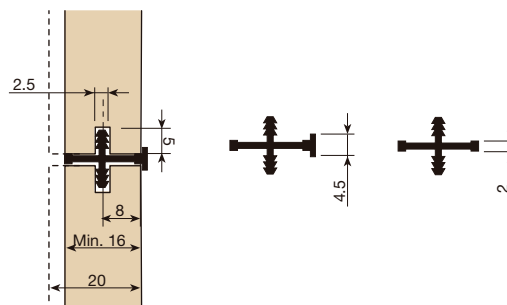
TO FEIGN A CROSS-PIECE IN WOODEN PANELS OR DOORS.



EDGE PROFILES.


DISPLAYED	ANODIZED SILVER MATT	
2MM.	149.830.516	20
2.5MM.	149.930.513	

TO MAKE UP OR DIVIDE PANELS OR DOORS, ALSO FEIGNING A CROSS-PIECE. IT MAY BE USED IN 6 MM PANELS, 19 MM PANELS AND ABOVE. 3M BARS.

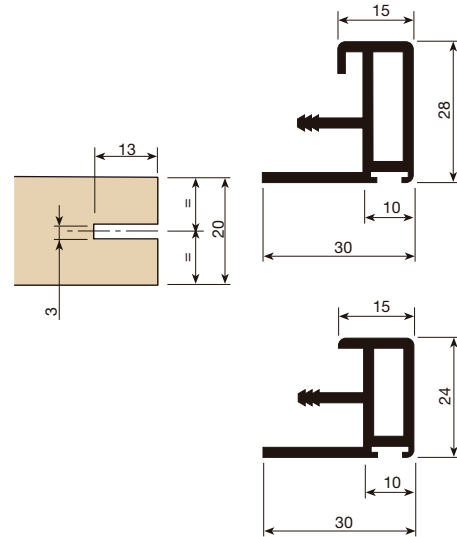


HANDLES

HANDLE.

HEIGHT 24MM.	2.6M BARS	5.2M BARS	TO MEASURE	
ANOD. SILVER GLOSS	-	150.452.105	150.400.106	10
ANOD. SILVER MATT	-	150.452.514	150.400.515	
ANOD. GOLD GLOSS	-	150.452.772	150.400.773	
WHITE LAQUERED	-	150.452.805	150.400.806	
OAK COATED NOT VARNISHED	150.426.905	-	150.400.902	
SAPPELI COATED NOT VARNISHED	150.426.931	-	150.400.935	

HEIGHT 28MM.	2.6M BARS	5.2M BARS	TO MEASURE	
ANOD. SILVER GLOSS	-	150.552.102	150.500.103	10
ANOD. SILVER MATT	-	150.552.511	150.500.512	
ANOD. GOLD GLOSS	-	150.552.776	150.500.770	
WHITE LAQUERED	-	150.552.802	150.500.803	
OAK COATED NOT VARNISHED	150.526.902	-	150.500.906	
SAPPELI COATED NOT VARNISHED	150.526.935	-	150.500.932	



WHEN SELECTING THE MEASUREMENT, PLEASE SPECIFY THE LENGTH OF THE PROFILE (L) AND THE LENGTH (B) TO CUT THE FIXING RIB.

HIGHLY RESISTANT HANDLE CAN ALSO BE USED AS A STRAIGHTENER. FOR 20MM. PANEL. THE WIDTH OF THE PANEL IS THE WIDTH OF THE DOOR MINUS 20MM.

