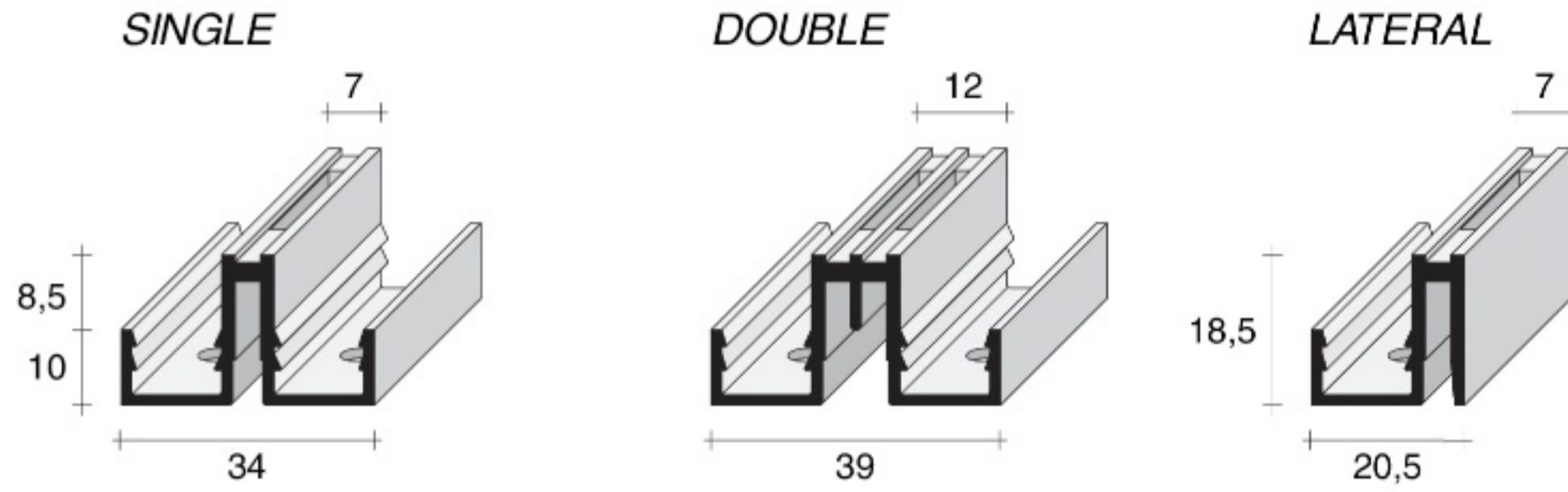


Profiles for 8 and 19 mm panel thickness

ALUMINIUM SLOTTED PROFILES FOR REMOVABLE PANELLING



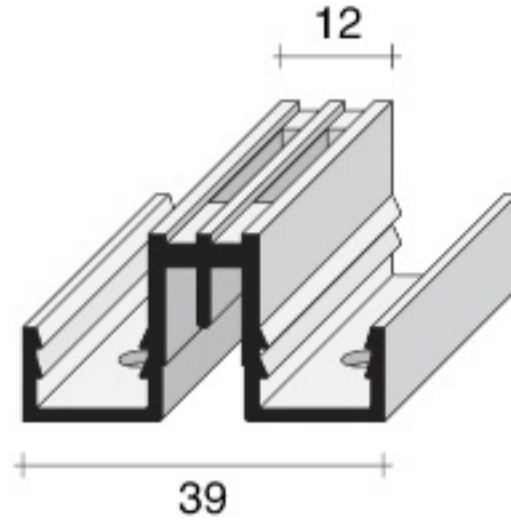
CR1

CR1.2013.NAT

CR1.2531.NAT
CR1.2531.ORO*

CR1.3012.ANE
CR1.3012.LUX*
CR1.3012.NAT
CR1.3012.ORO

DOUBLE



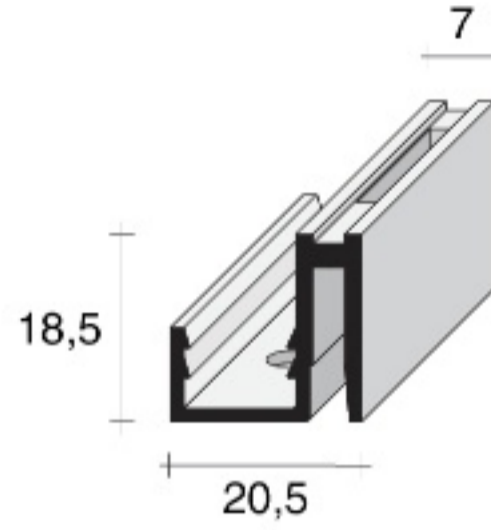
CR2

CR2.2013.NAT

CR2.2531.NAT
CR2.2531.ORO*

CR2.3012.ANE
CR2.3012.LUX*
CR2.3012.NAT
CR2.3012.ORO

LATERAL



CR7

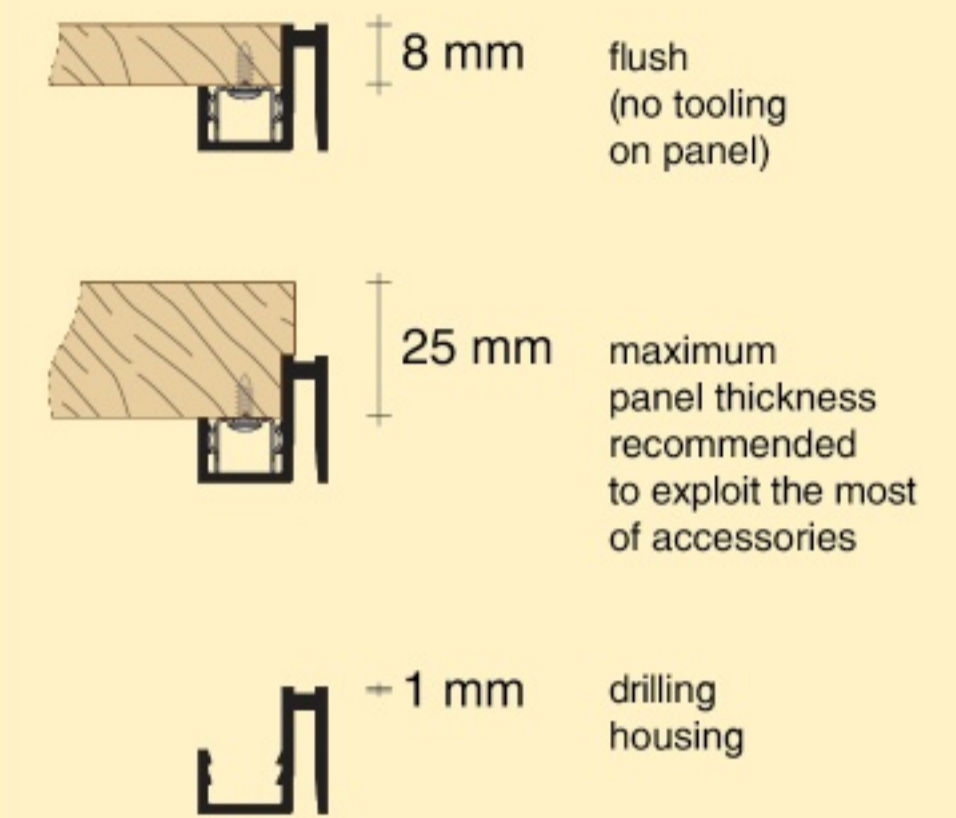
CR7.2013.NAT

CR7.2531.NAT
CR7.2531.ORO*

CR7.3012.ANE
CR7.3012.LUX*
CR7.3012.NAT
CR7.3012.ORO

Screws for panels 8 mm and < 16 mm
CRA.V100.ZIN
CRA.VS16.ZIN
pack 100 pcs

Clip for assembly
CRA.CLIP.GRE
Tearing resistance: about 18 kg



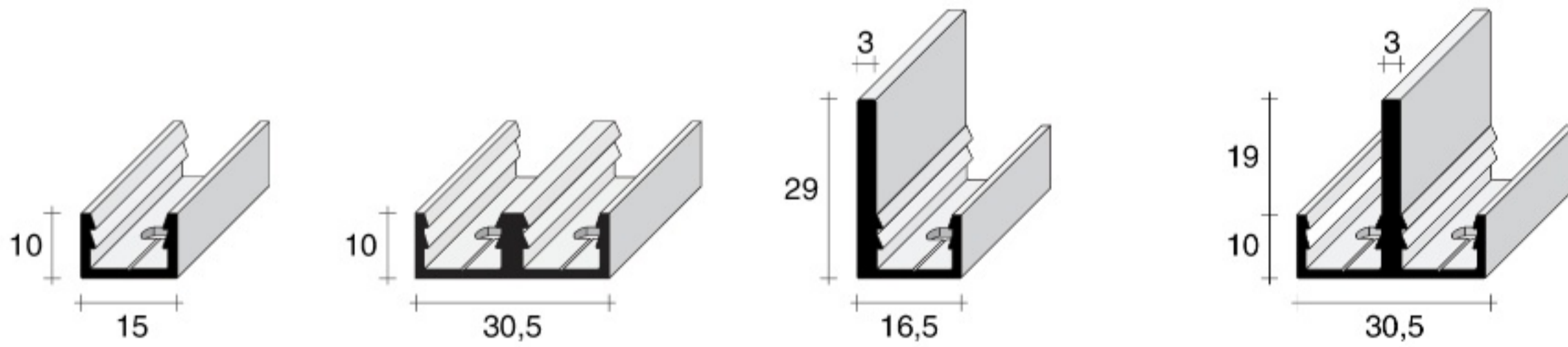
Templates

For all CR Series profiles (CR0 spaced junction)
CRA.DIM1.NAT

Only for flush junction on CR0
CRA.DIM2.NAT

ALUMINIUM PROFILES WITH SLOTS FOR REMOVABLE PANELLING

TERMINAL CENTRAL LATERAL FINISHING CENTRAL FINISHING



CRZ

CRZ.3012.AGR
CRZ.3012.ANE*
CRZ.3012.LUX*
CRZ.3012.NAT

CR0

CR0.3012.AGR



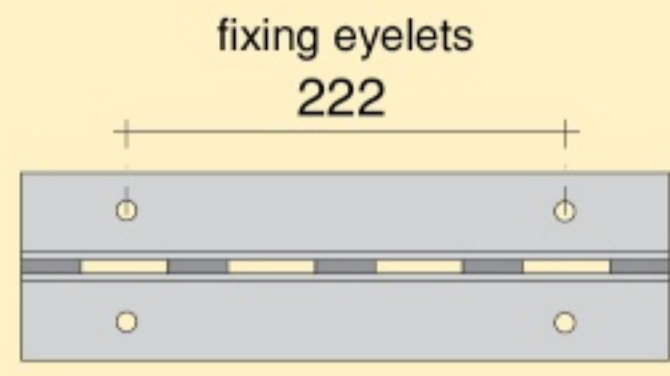
CR6

CR6.3012.ANE*
CR6.3012.LUX*
CR6.3012.NAT

CR8

CR8.3012.ANE*
CR8.3012.LUX*
CR8.3012.NAT

Panel hooks
FPN.01CN.TRA
FPN.01DX.TRA
FPN.01SX.TRA



Lengths in mm

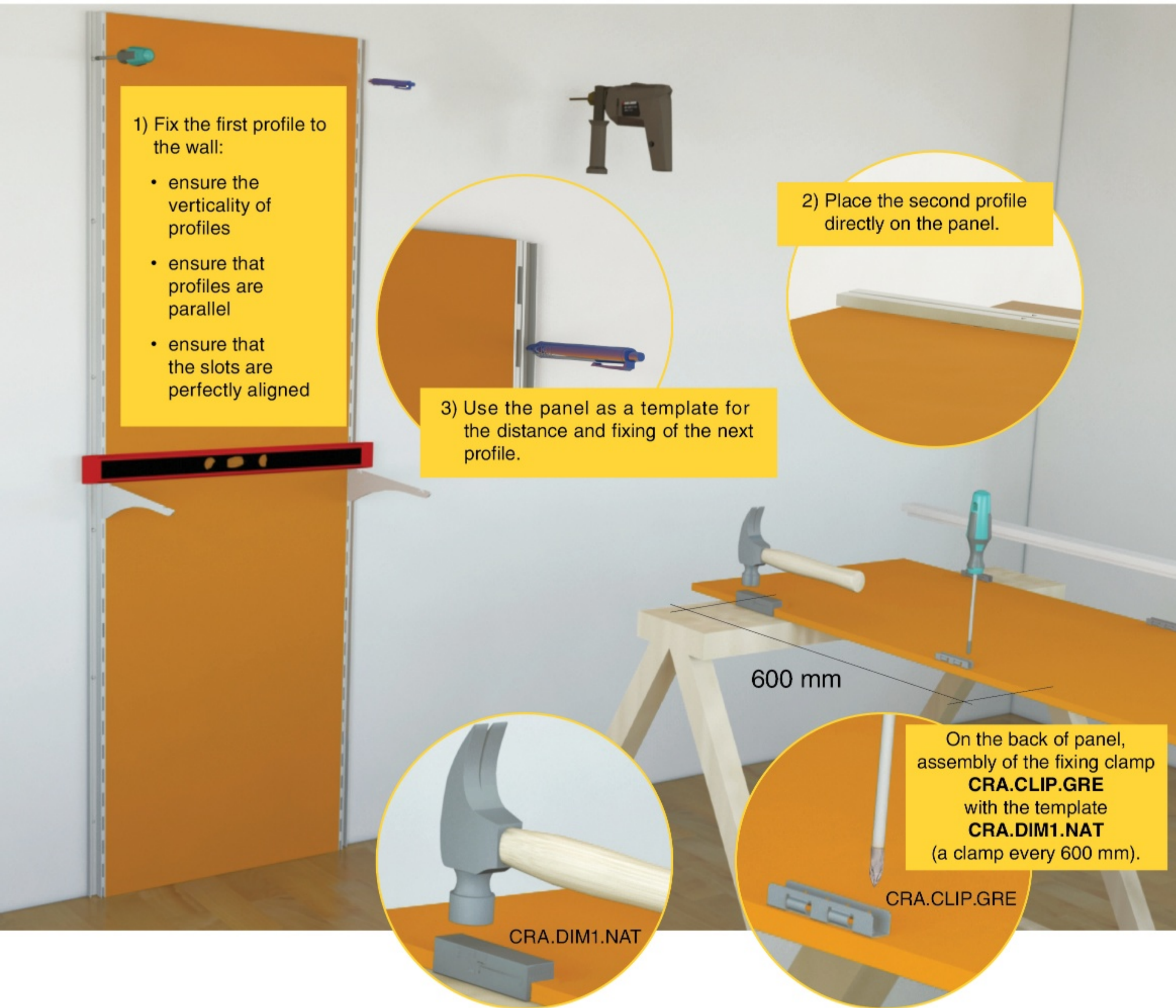
2013	2531	3012
------	------	------

AI	NAT	SATINIZED SILVER
	ANE	BLACK
	LUX	BRILLIANT
	ORO	SATINIZED GOLD
	AGR	RAW ALUMINIUM

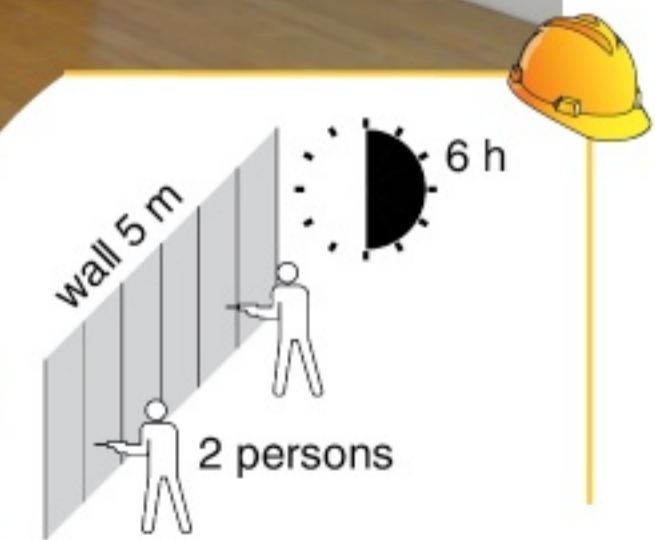
* special items



ASSEMBLY INSTRUCTIONS

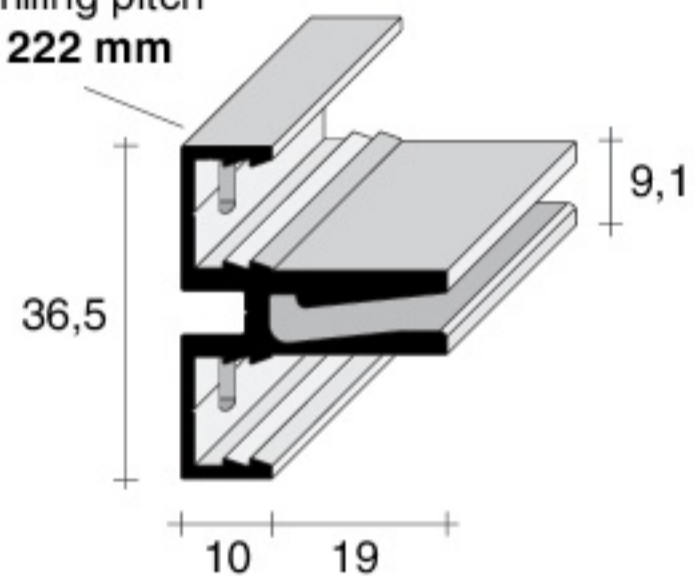


To COMPARE with the solution on page 11



EQUIPPABLE PROFILE AND ITS COMPLEMENTARY ITEMS

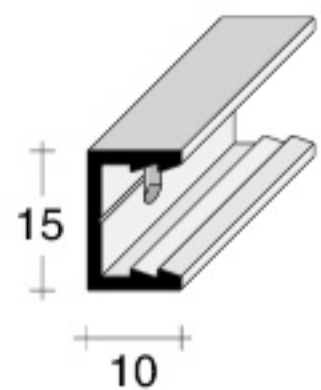
Wall fixing eyelets:
drilling pitch
222 mm



CRH

CRH.3012.NAT
CRH.3012.LUX*

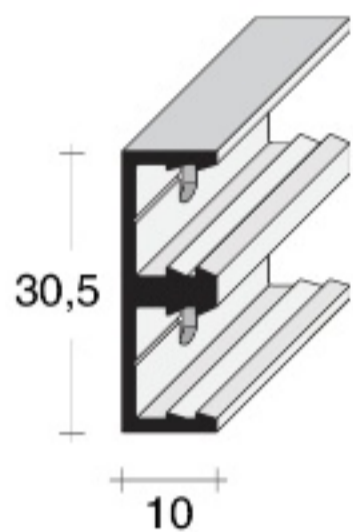
TERMINAL



CRZ

CRZ.3012.AGR
CRZ.3012.ANE*
CRZ.3012.LUX*
CRZ.3012.NAT

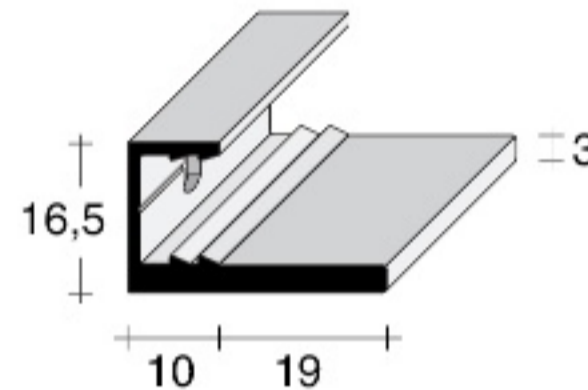
CENTRAL



CR0

CR0.3012.AGR

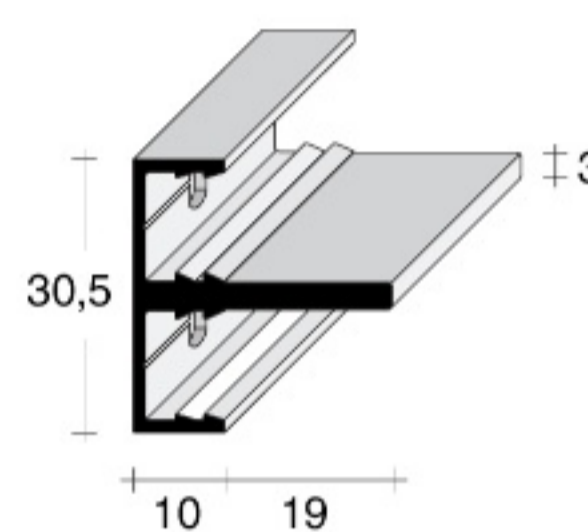
LATERAL FINISHING



CR6

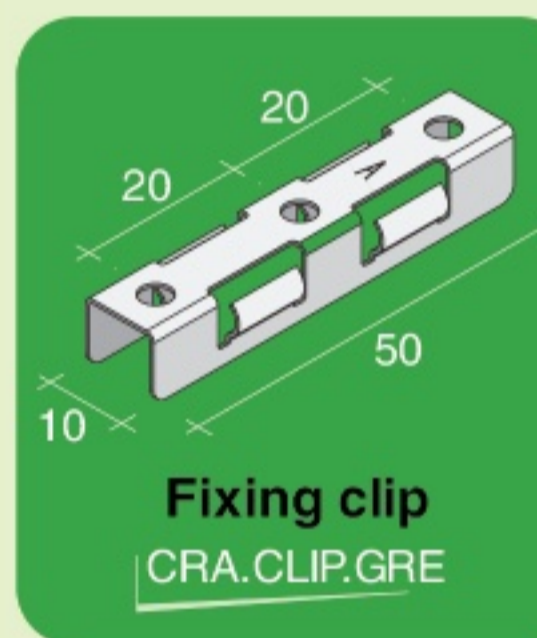
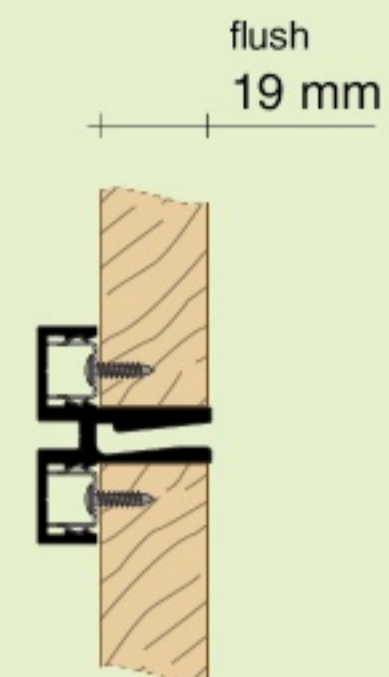
CR6.3012.ANE*
CR6.3012.LUX*
CR6.3012.NAT

CENTRAL FINISHING



CR8

CR8.3012.ANE*
CR8.3012.LUX*
CR8.3012.NAT



Fixing clip
CRA.CLIP.GRE

Screw for 19 mm panels

pack 100 pcs

CRA.VS16.ZIN

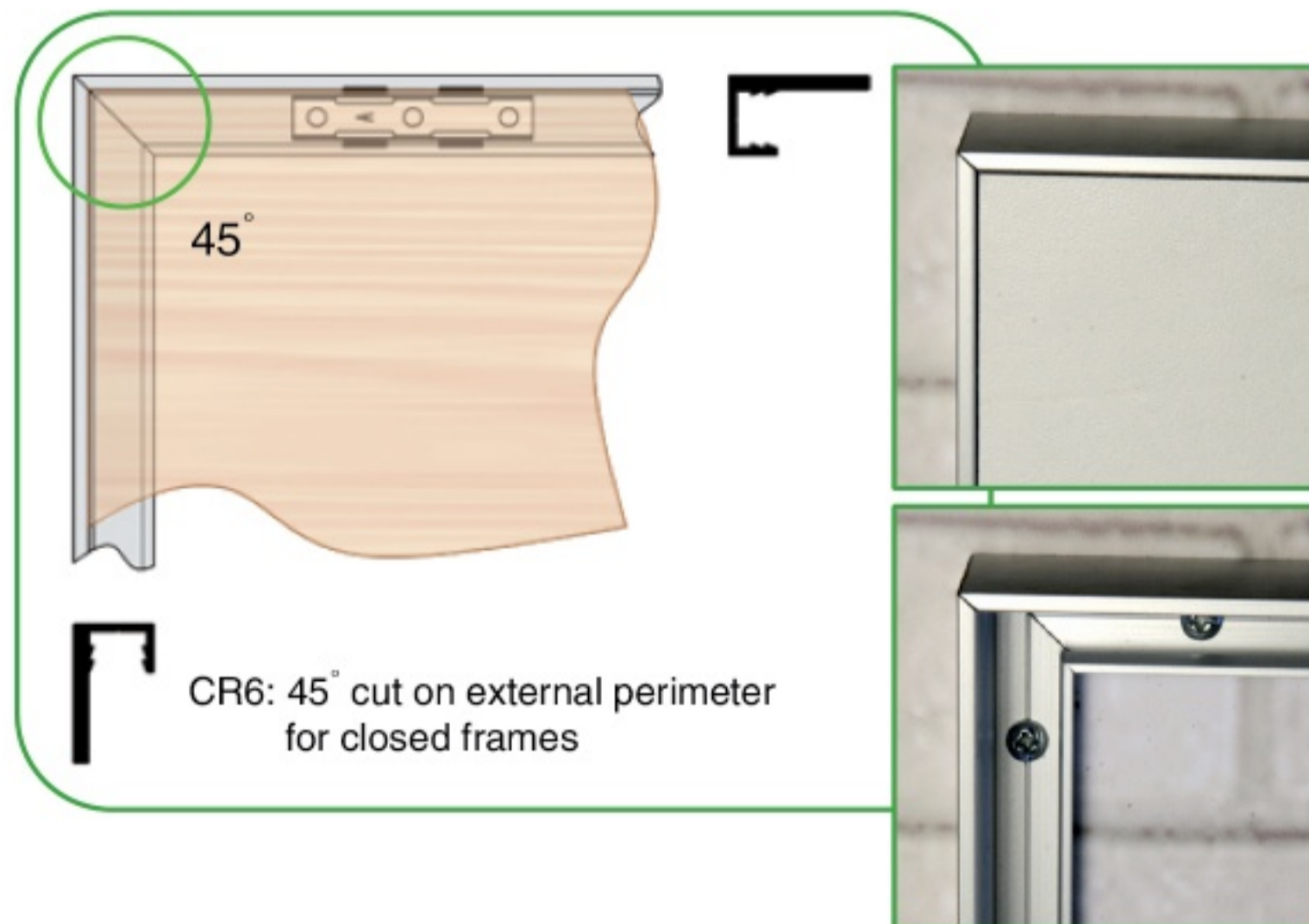
Lengths in mm

3012

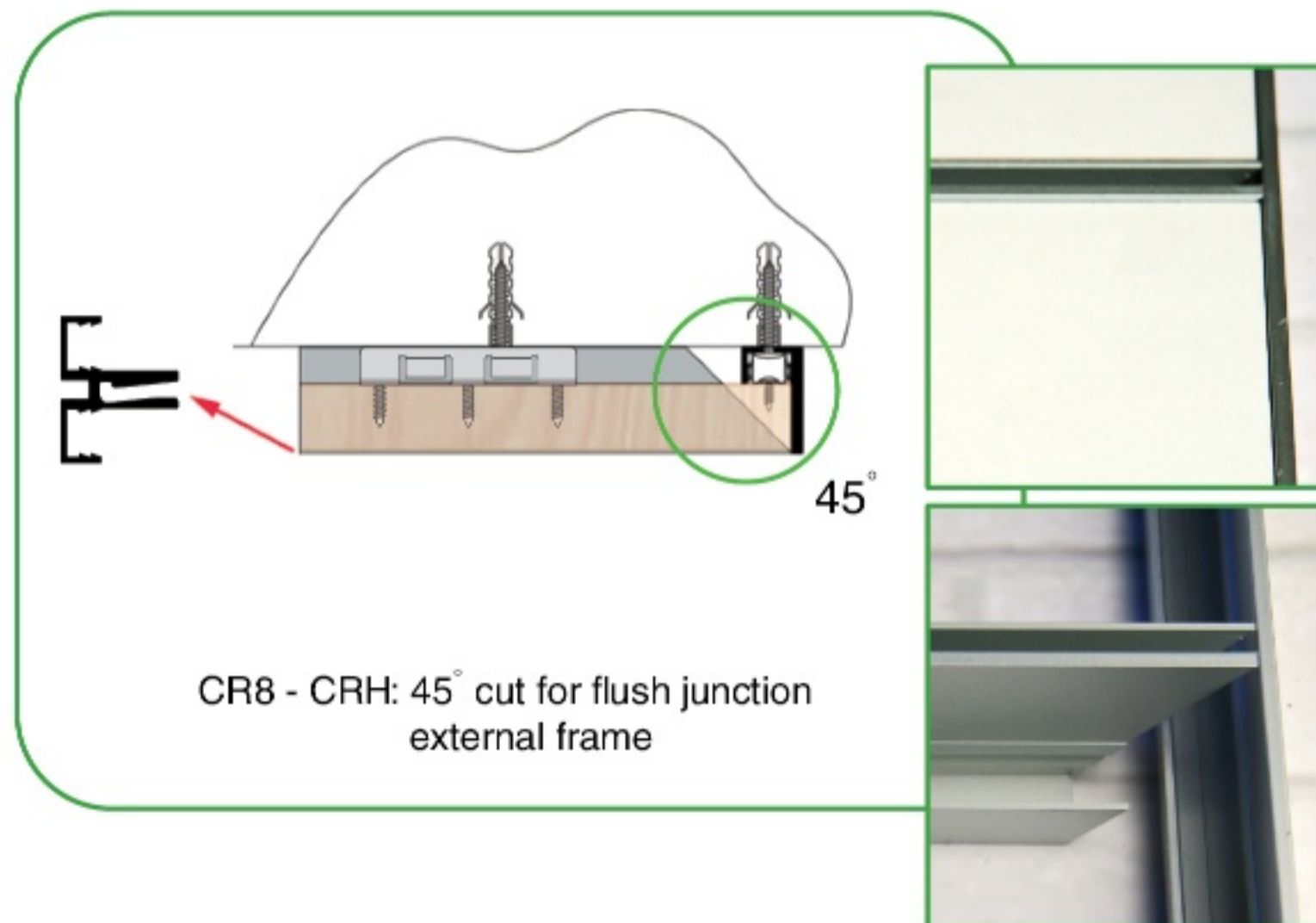
AI	NAT	SATINIZED SILVER
	ANE	BLACK
	LUX	BRILLIANT

See also CR series, in SLOTTED PROFILES section, page 26

* special items



CR6: 45° cut on external perimeter for closed frames



CR8 - CRH: 45° cut for flush junction external frame

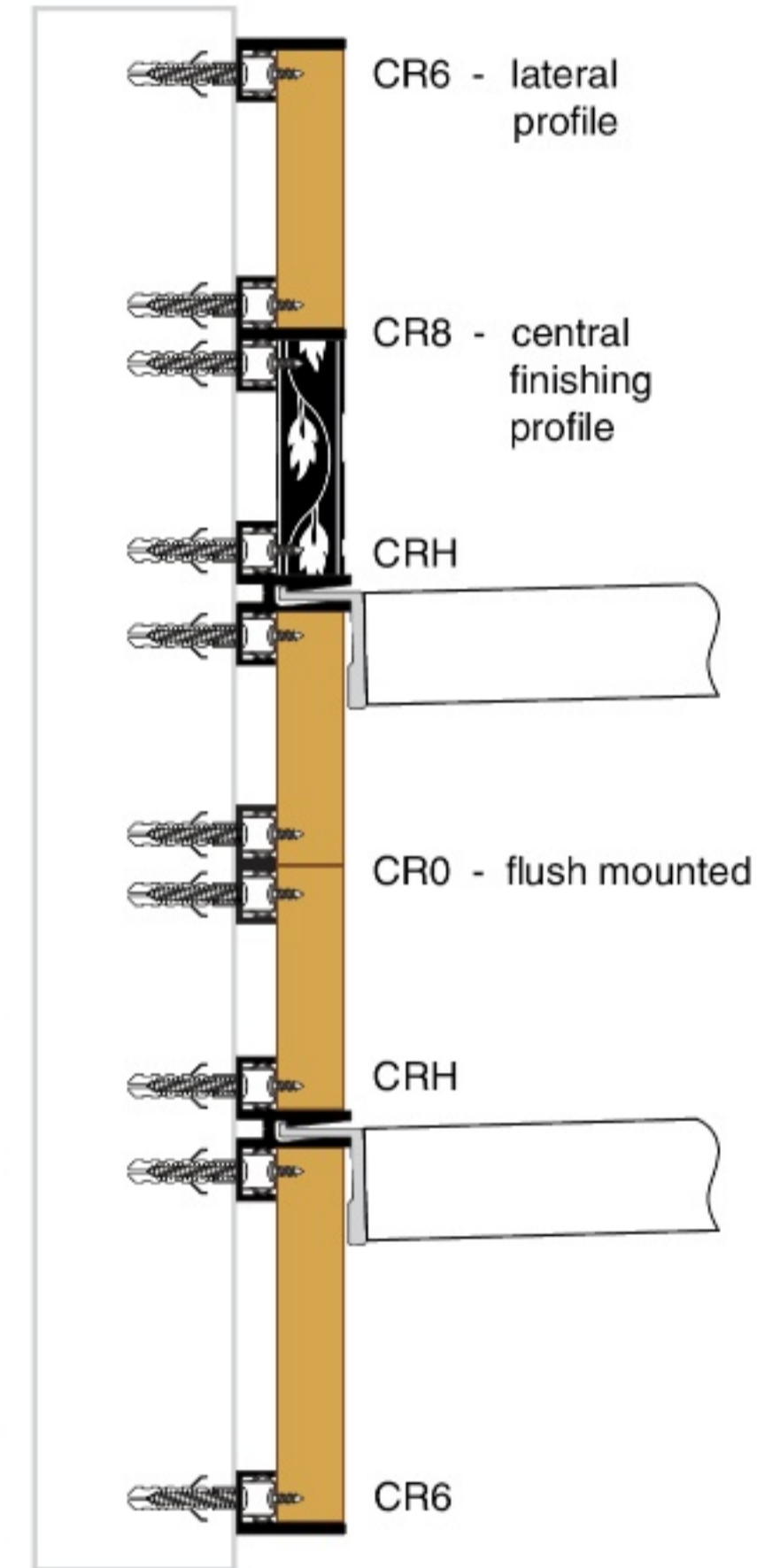


HORIZONTAL



COMPARISON BETWEEN CRH AND FMH

Removable panels on **CR series**



FMH assembly on **NB system**

