
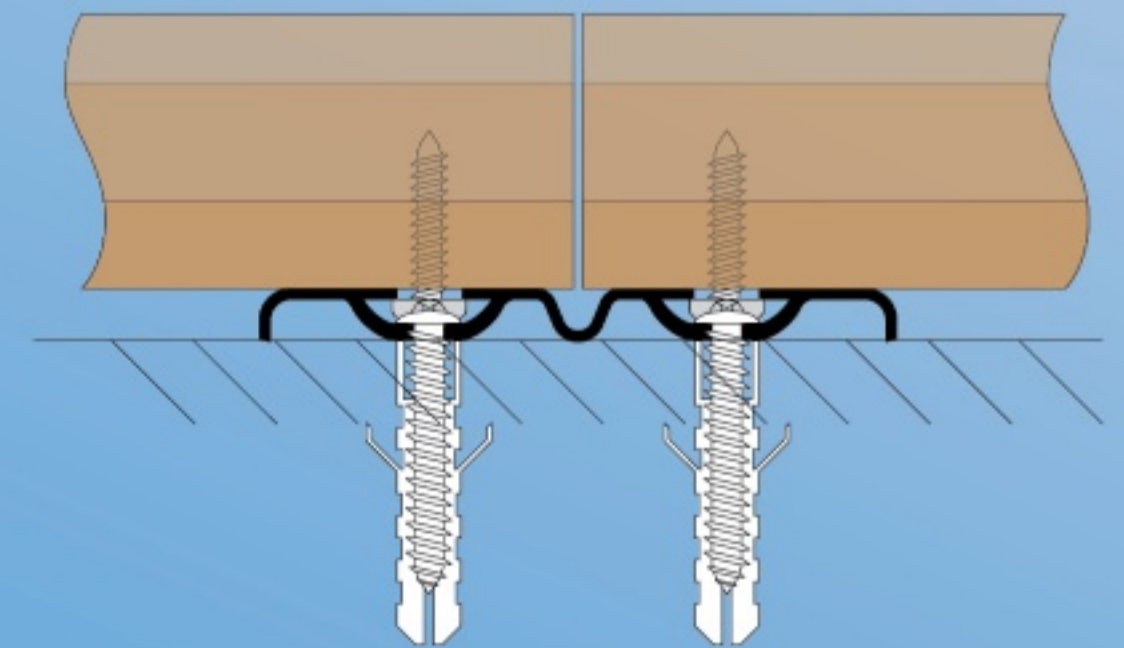


Modular panelling starts from zero!

NB  [enbeezero], Fit Art *Columbus'* egg:
the invisible and economical profile
that speeds up panelling.



For any kind of
panel and
thickness



NB 
[enbeezero]

Completes 'NB system',
compatible with "Horizontal system".

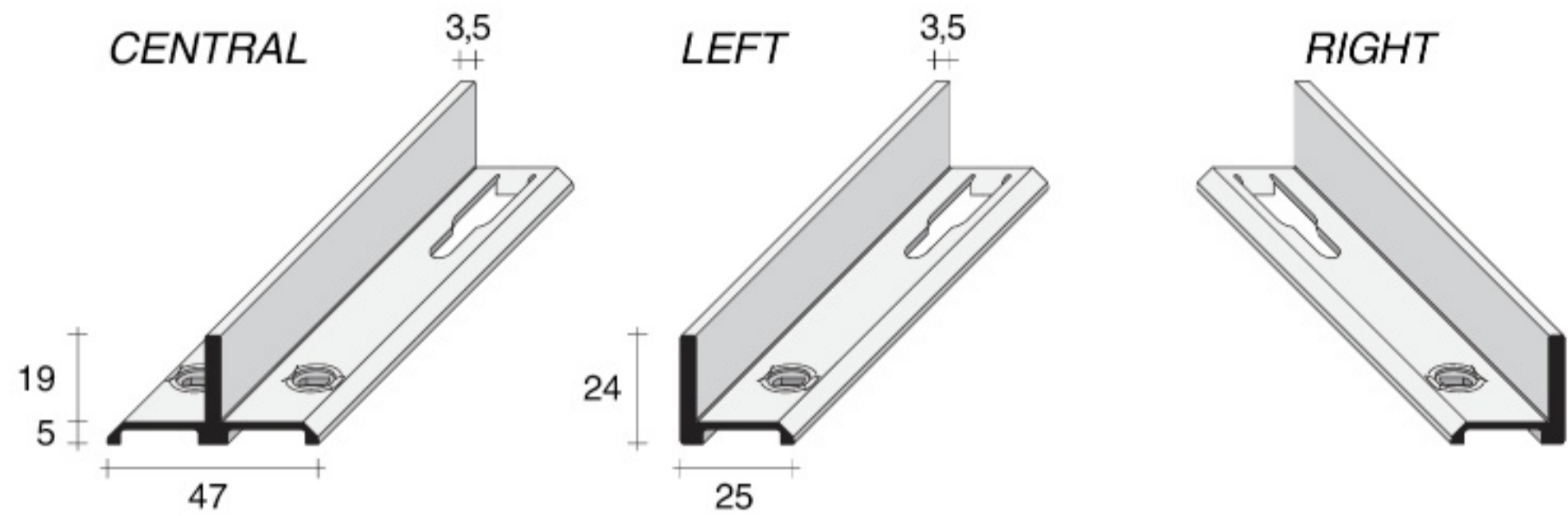
All details in
SLOTTED
PROFILE section,
page 7

See
HORIZONTAL
SYSTEM section,
page 73



NB system - patent pending

ALUMINIUM FINISHING PROFILES FOR REMOVABLE WALL PANELLING



NB8

NB8.2531.NAT

NB8.3012.LUX
NB8.3012.NAT
NB8.3012.NOX*

NB6.SX

NB6.25SX.NAT

NB6.30SX.LUX*
NB6.30SX.NAT
NB6.30SX.NOX*
NB6.30SX.SLX

NB6.DX

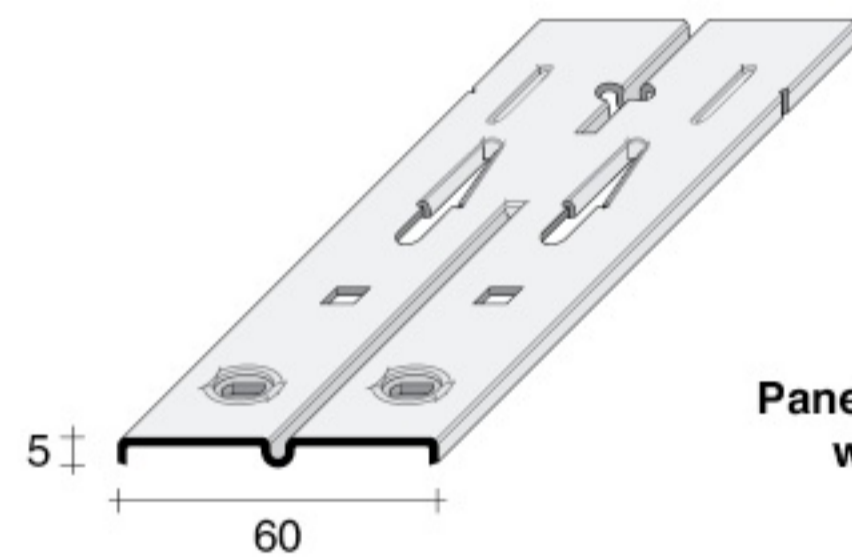
NB6.25DX.NAT

NB6.30DX.LUX*
NB6.30DX.NAT
NB6.30DX.NOX*
NB6.30DX.SLX

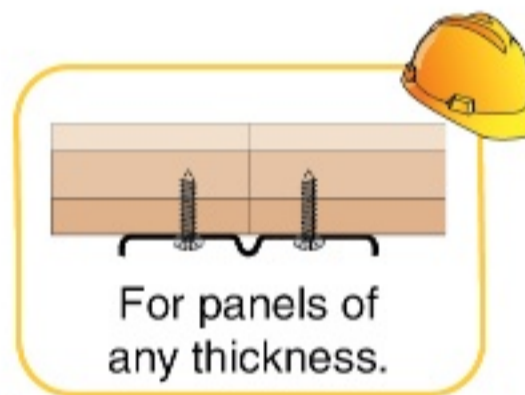
NB9

NB9.3012.LUX
NB9.3012.NAT

STEEL PROFILE FOR REMOVABLE WALL PANELLING



Panel screw mounting with templates.



NB0

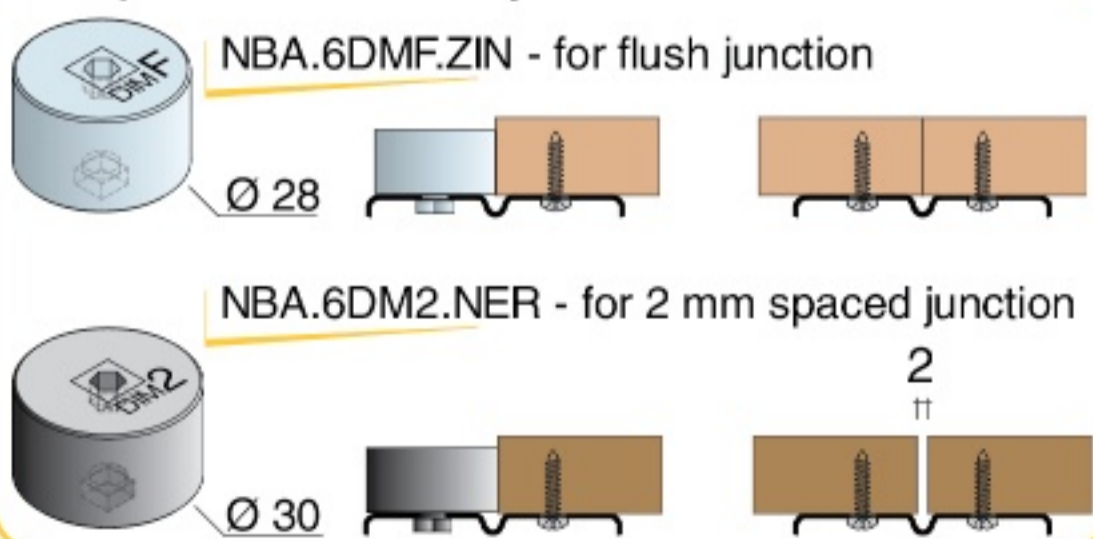
NB0.1554.ZIN

NB0.1998.ZIN

NB0.2442.ZIN

NB0.2886.ZIN

Templates for assembly:

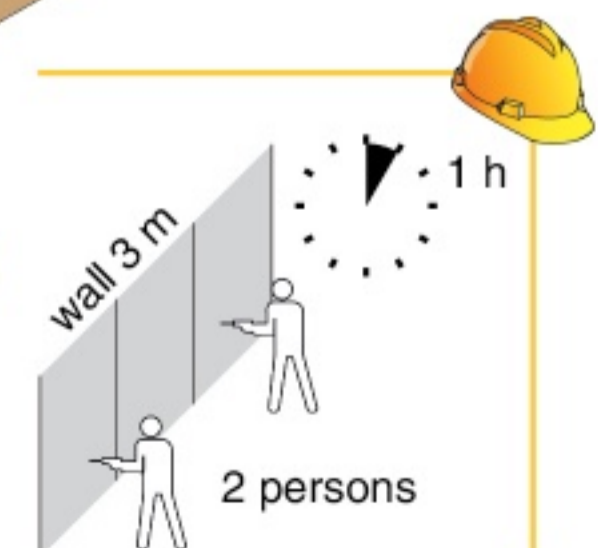


Lengths in mm

1554	1998	2442	2886
------	------	------	------

flush junction

spaced junction

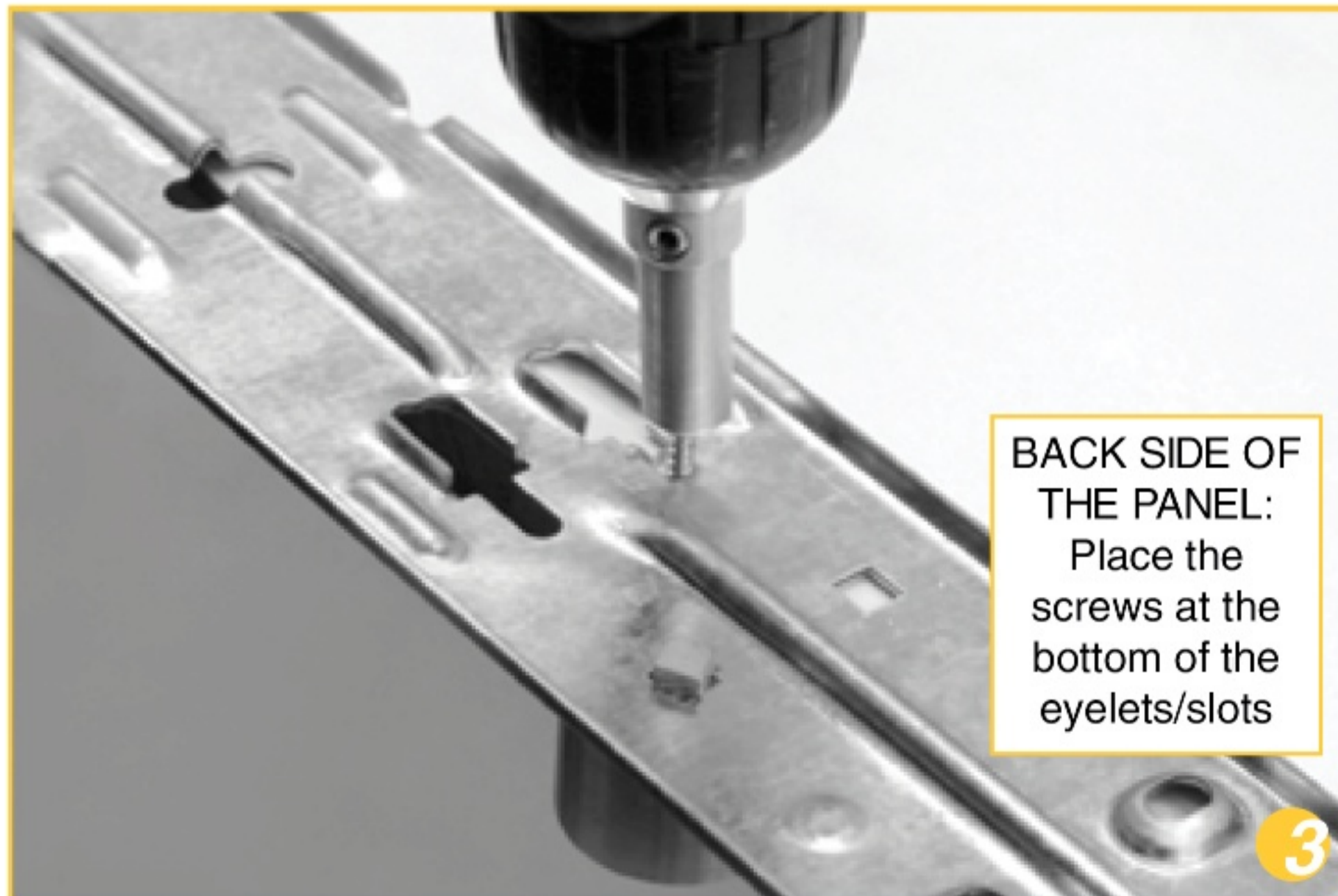
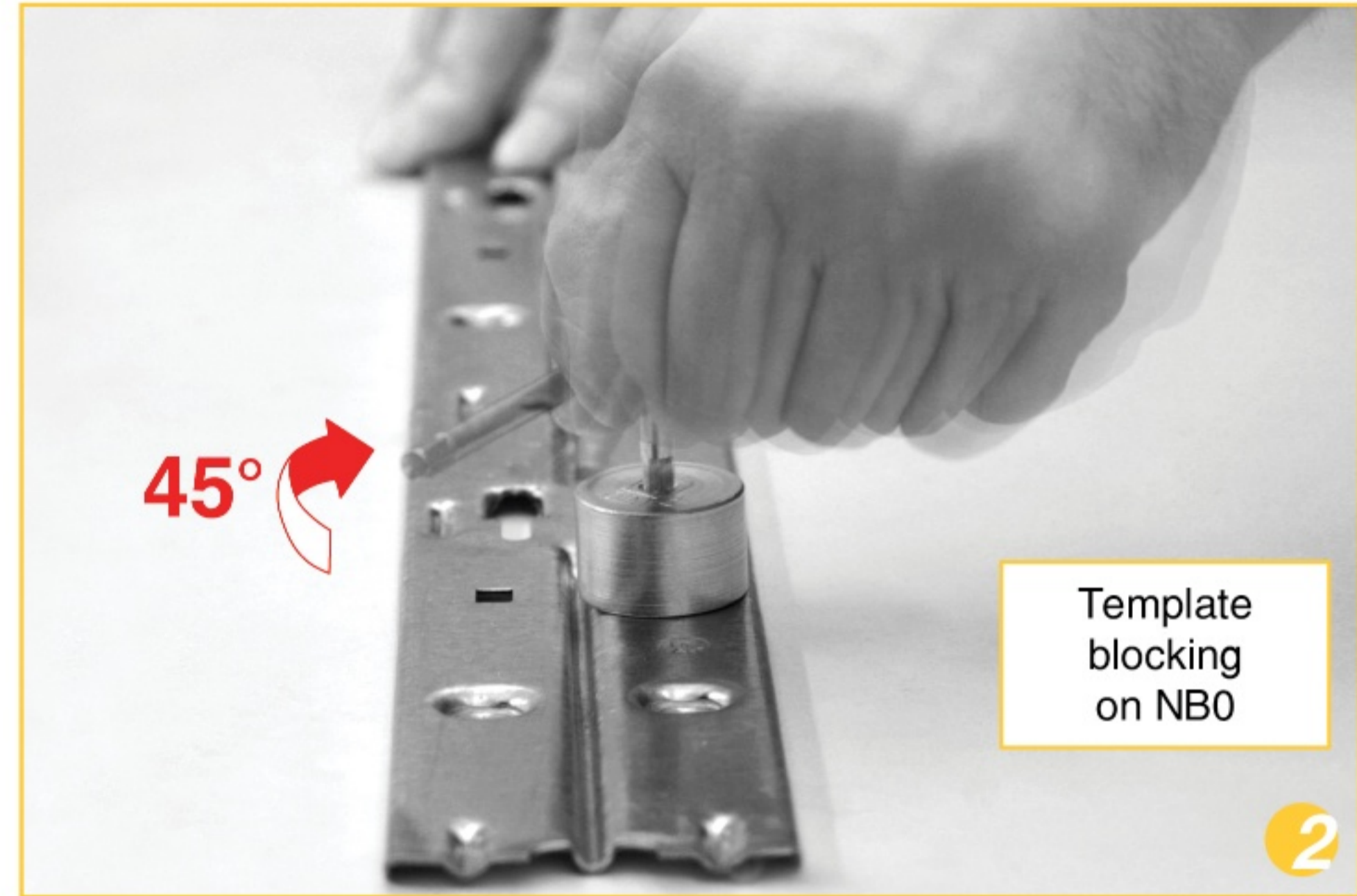
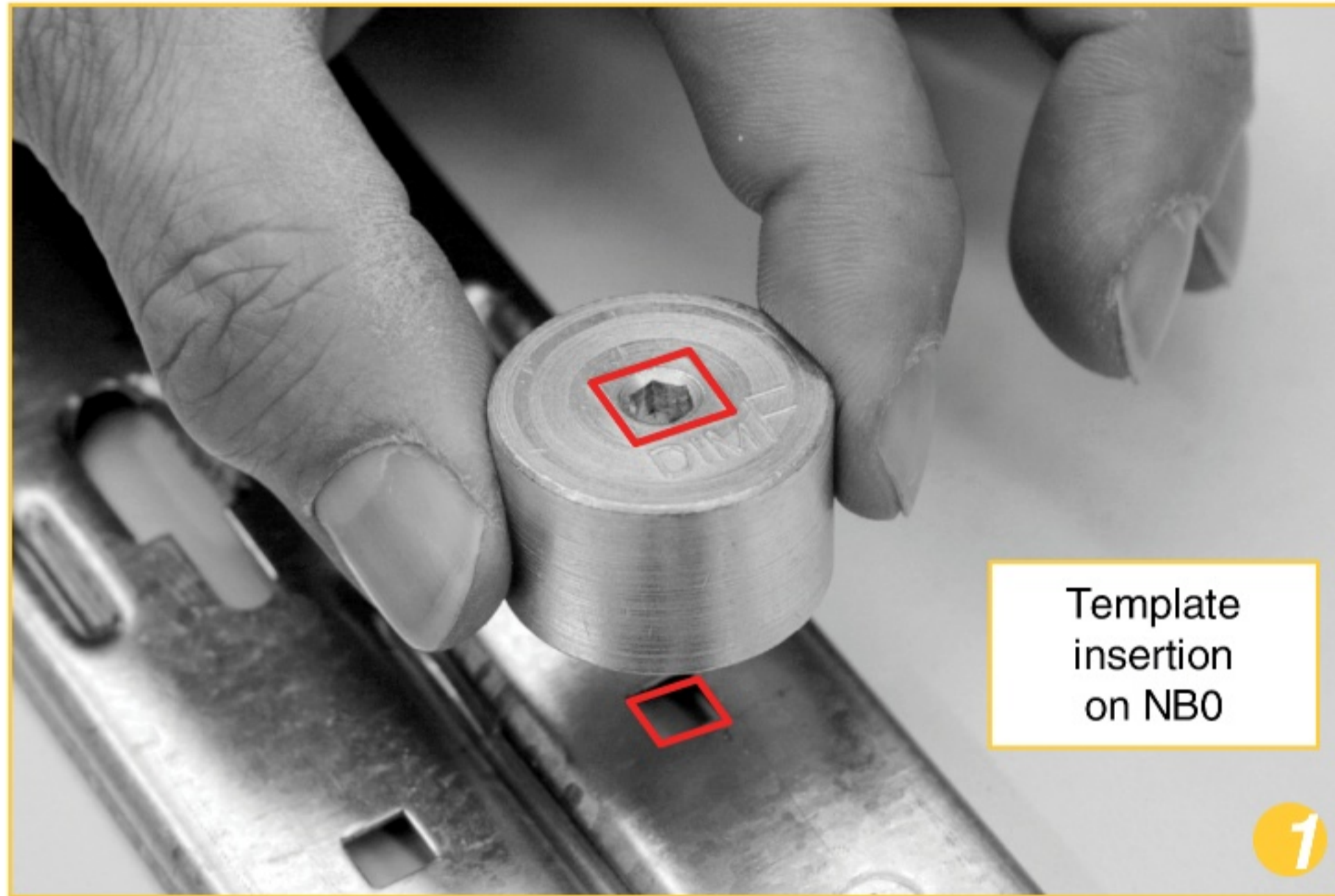


SLOTTED PROFILES

Panels assembly on NB0 profiles with templates - *patent pending*

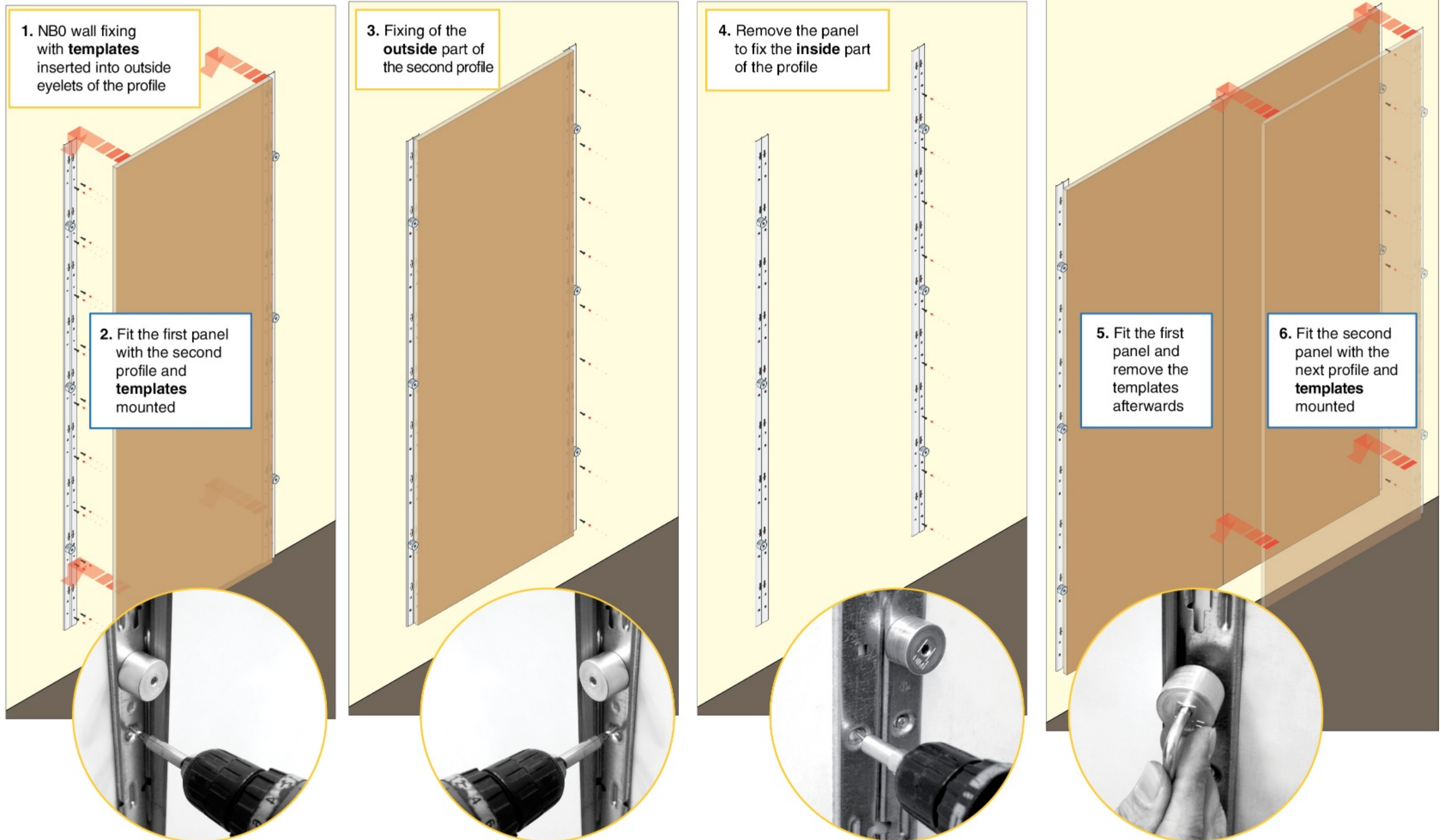


USE OF TEMPLATES FOR: SCREWS PLACING ON THE BACK SIDE OF THE PANEL



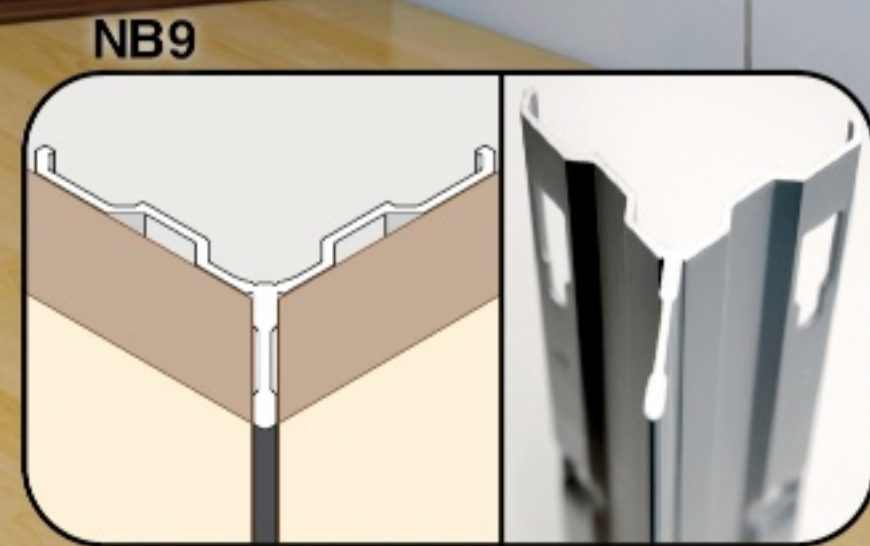
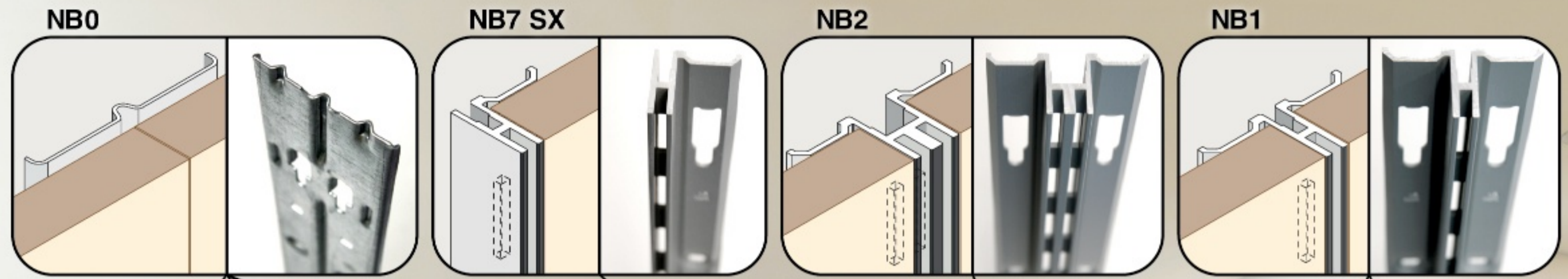
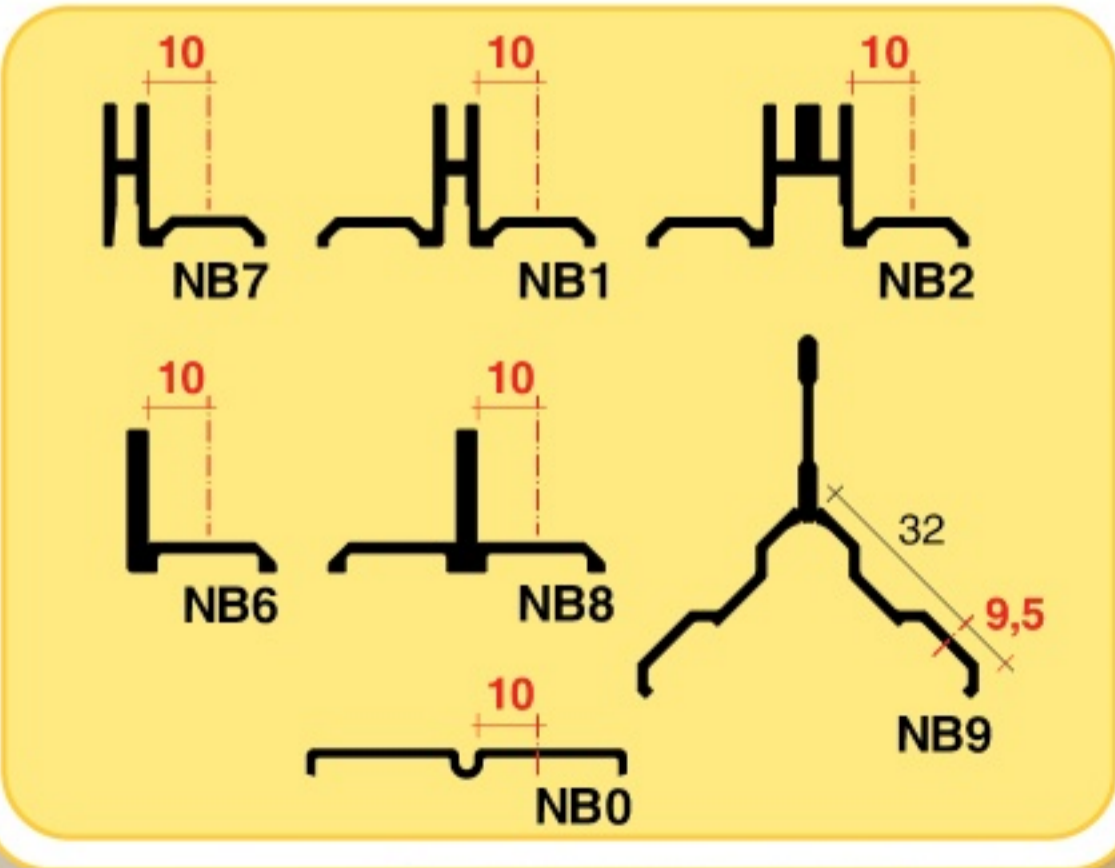
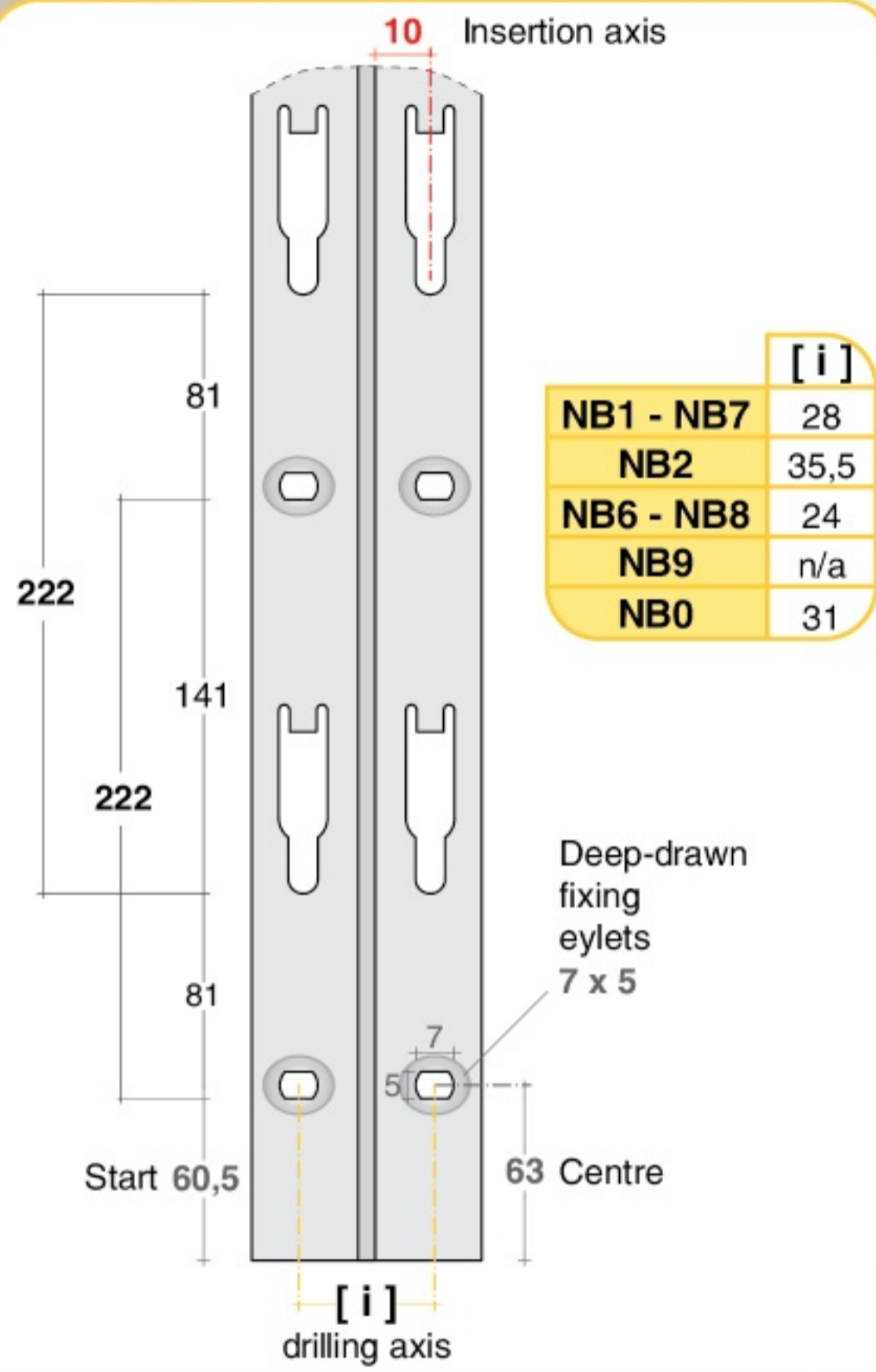
Panels assembly on NB0 profiles with templates - *patent pending*

USE OF TEMPLATES FOR: NB0 FIXING TO THE WALL

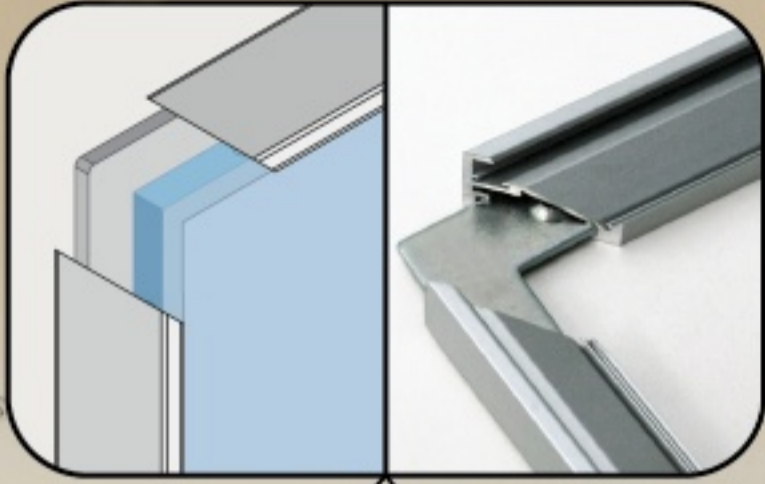


NB system

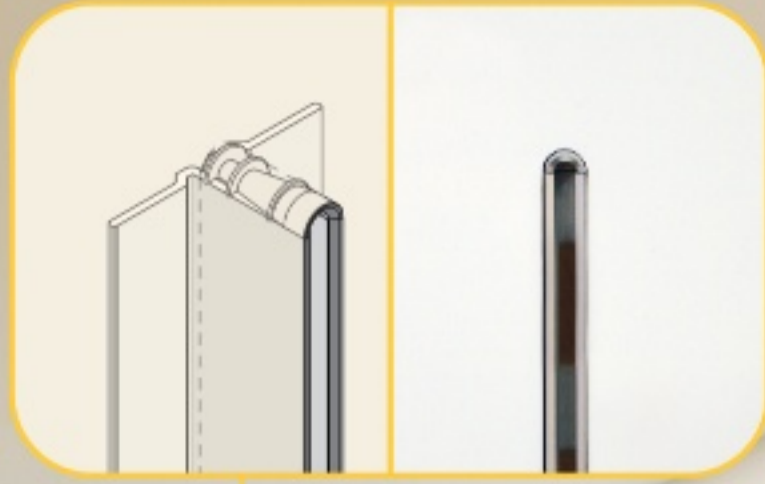
DIMENSIONS AND DRILLING PITCHES



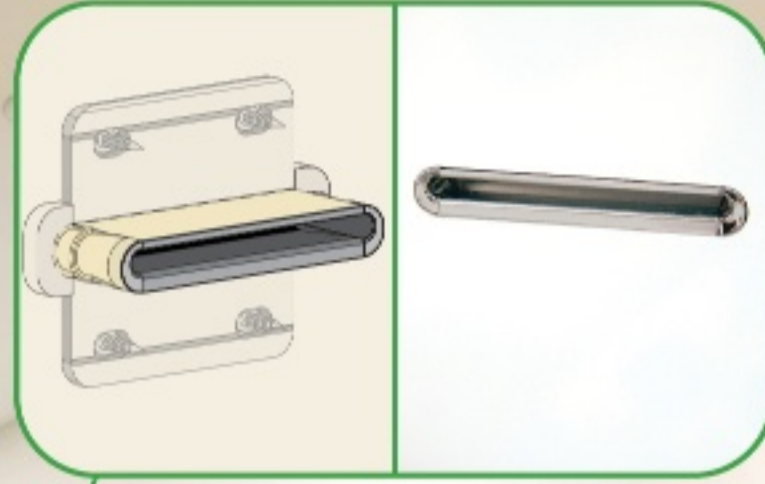
TL5



RP1



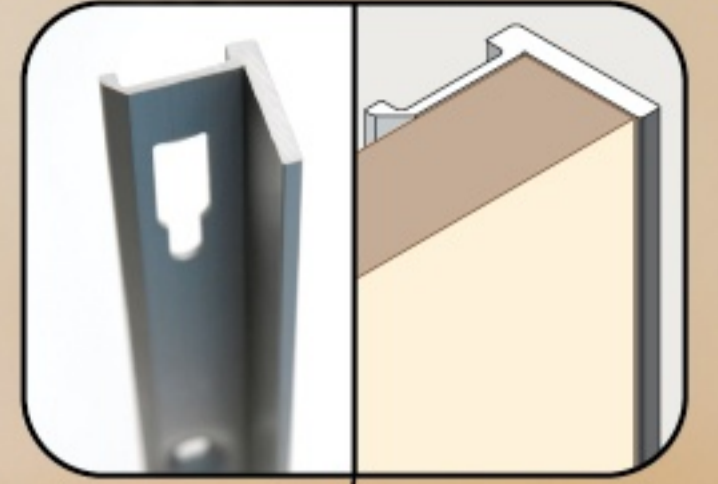
BCH



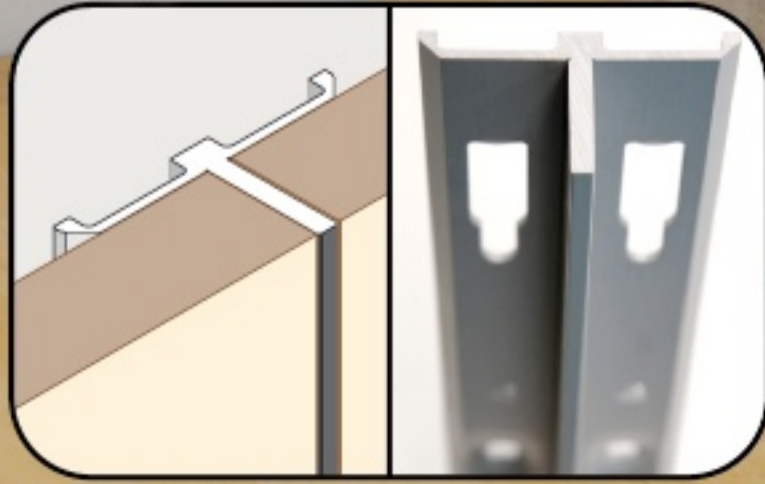
RP2



NB6 DX



NB8



FMH

