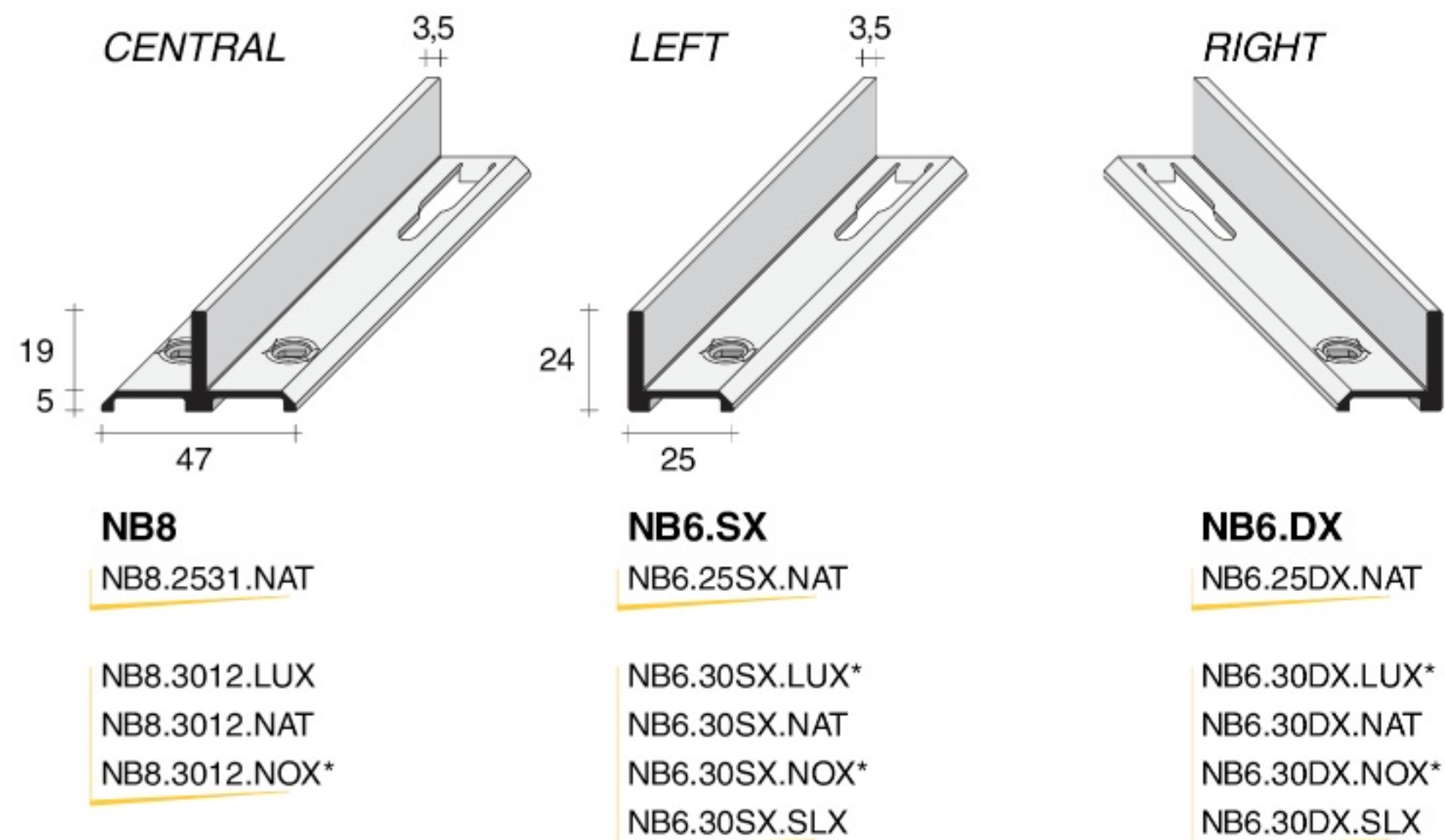


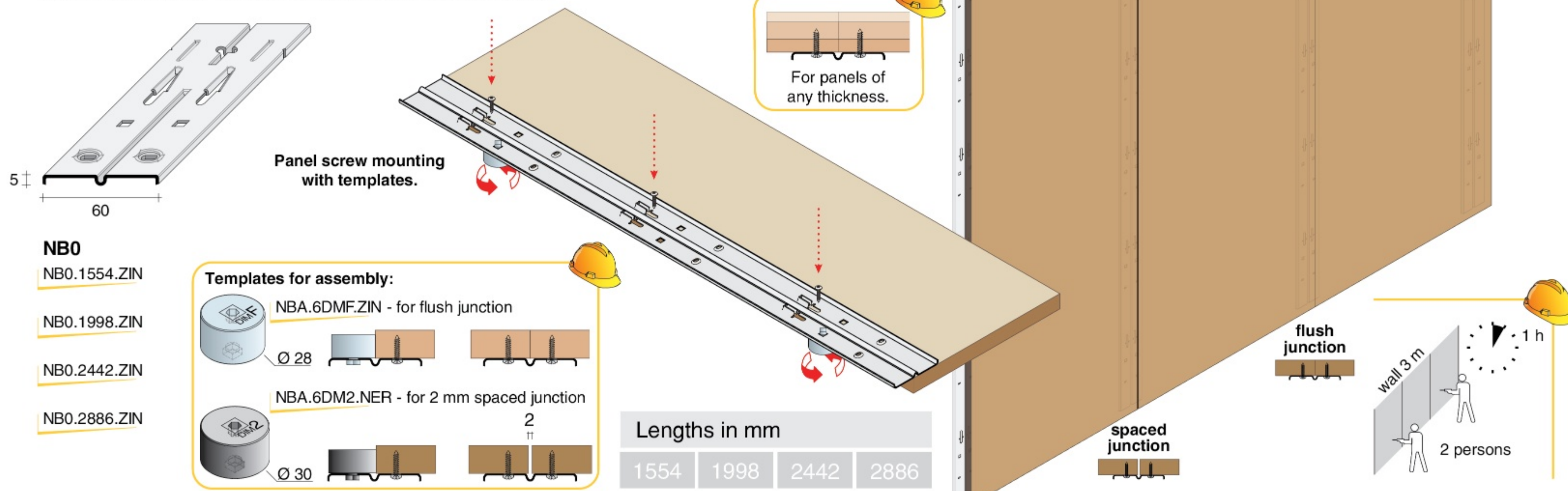


NB system - *patent pending*

ALUMINIUM FINISHING PROFILES FOR REMOVABLE WALL PANELLING



STEEL PROFILE FOR REMOVABLE WALL PANELLING



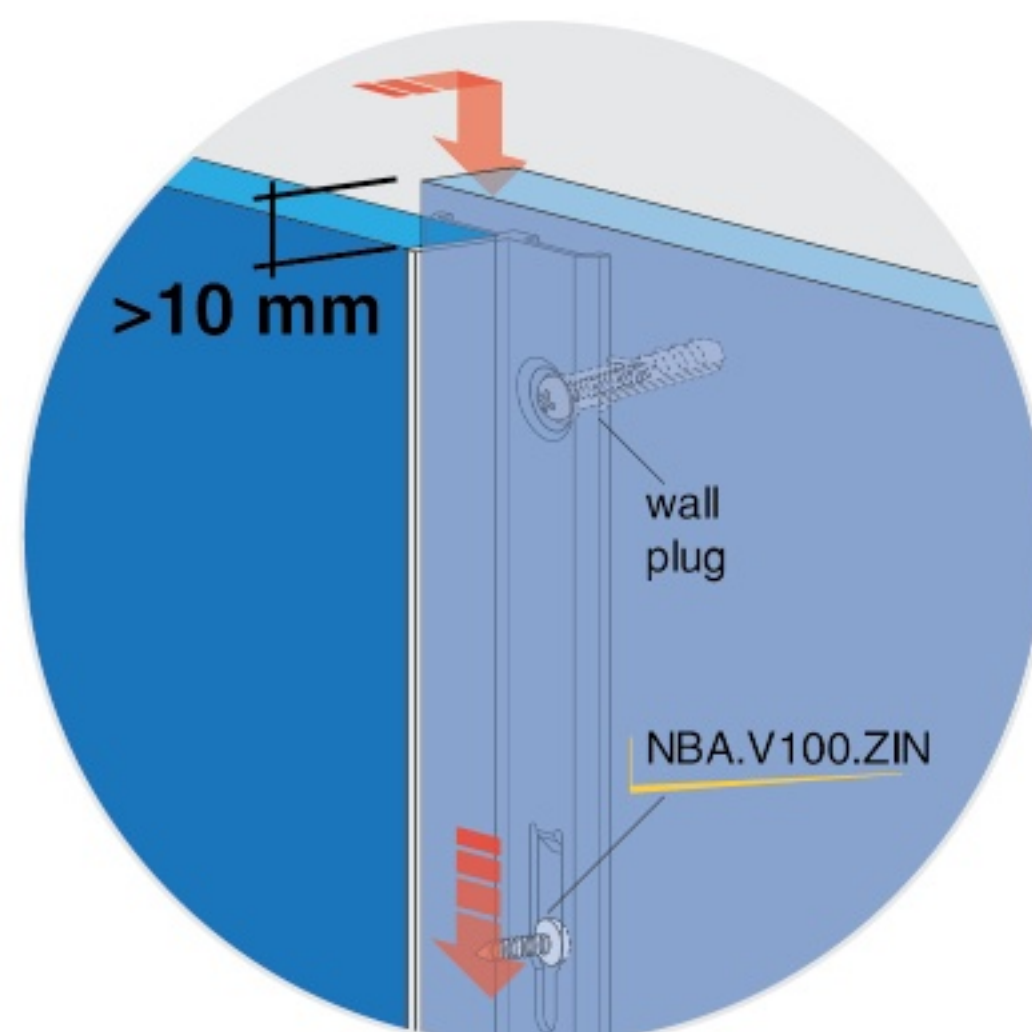
SLOTTED PROFILES

ASSEMBLY INSTRUCTIONS

Insert panel sliding in from the top.

In the panelling phase always remember to leave **10 millimetres** space at the top or at the bottom, necessary to let the panel slide in and out from the profile.

FAST SLIDING-ANCHORAGE ASSEMBLY



1) FIX THE SCREWS ON THE BACK OF THE PANEL:
use the profile as a template: position the screws at the bottom of the eyelet and screw. Stop screw stroke before blocking the profile. We advise to use NBA.TULL.ZIN to accelerate this assembly step.

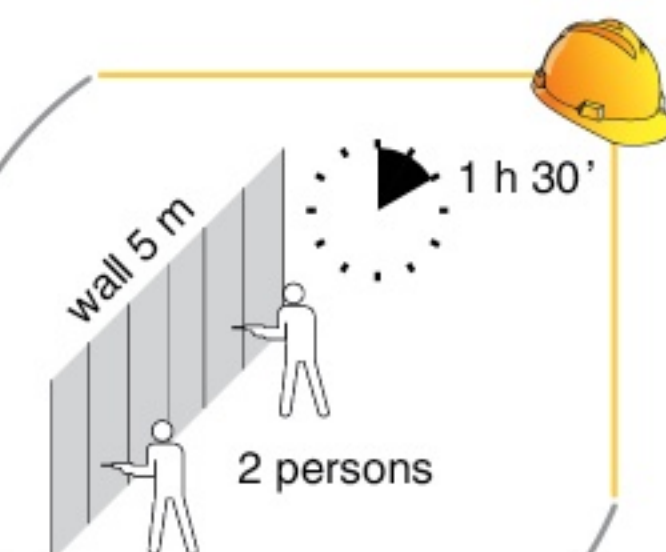


2) PANEL FIXING:
once the profile is fixed to the wall proceed with sliding the screw into the eyelet. In average using 4/5 screws on each side is enough for a 3-meter panel. If overhang elements are used on the panels or the panels are realized in a very light material (like acoustic panel), we recommend to increase quantity of screws.

NO TOOLING
ON PANELS

ONLY 4 SCREWS
FOR ONE PANEL
ASSEMBLY

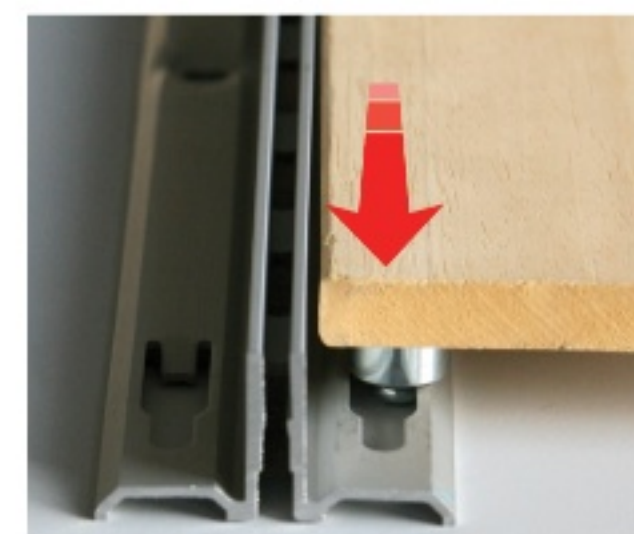
ASSEMBLY
4 TIMES FASTER
THAN OTHER
PANELLING
SYSTEMS



To COMPARE
with solutions on
pages 24 and 27

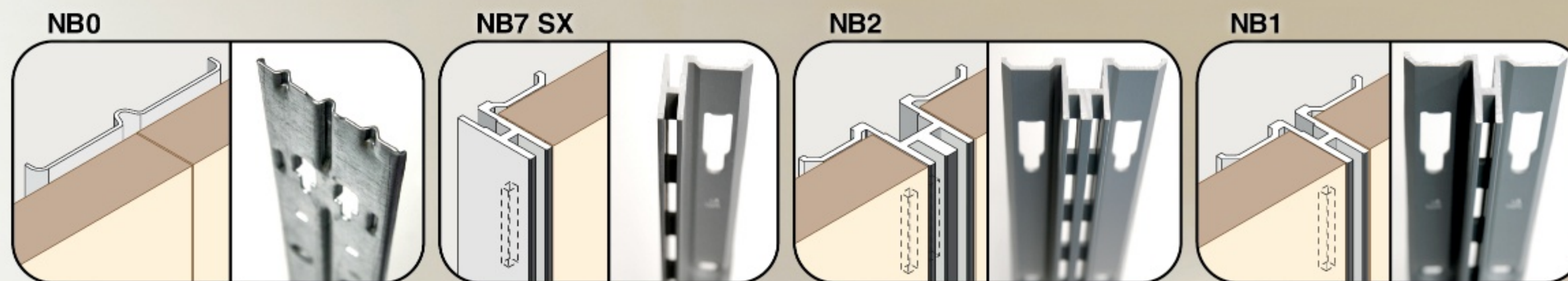
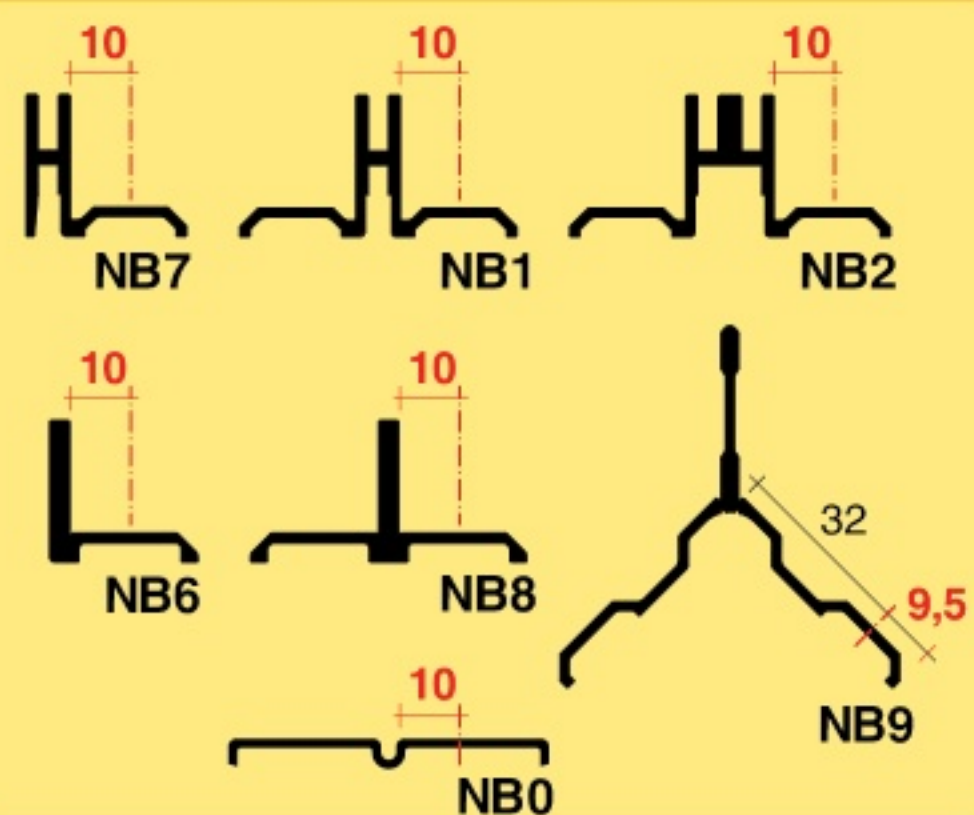
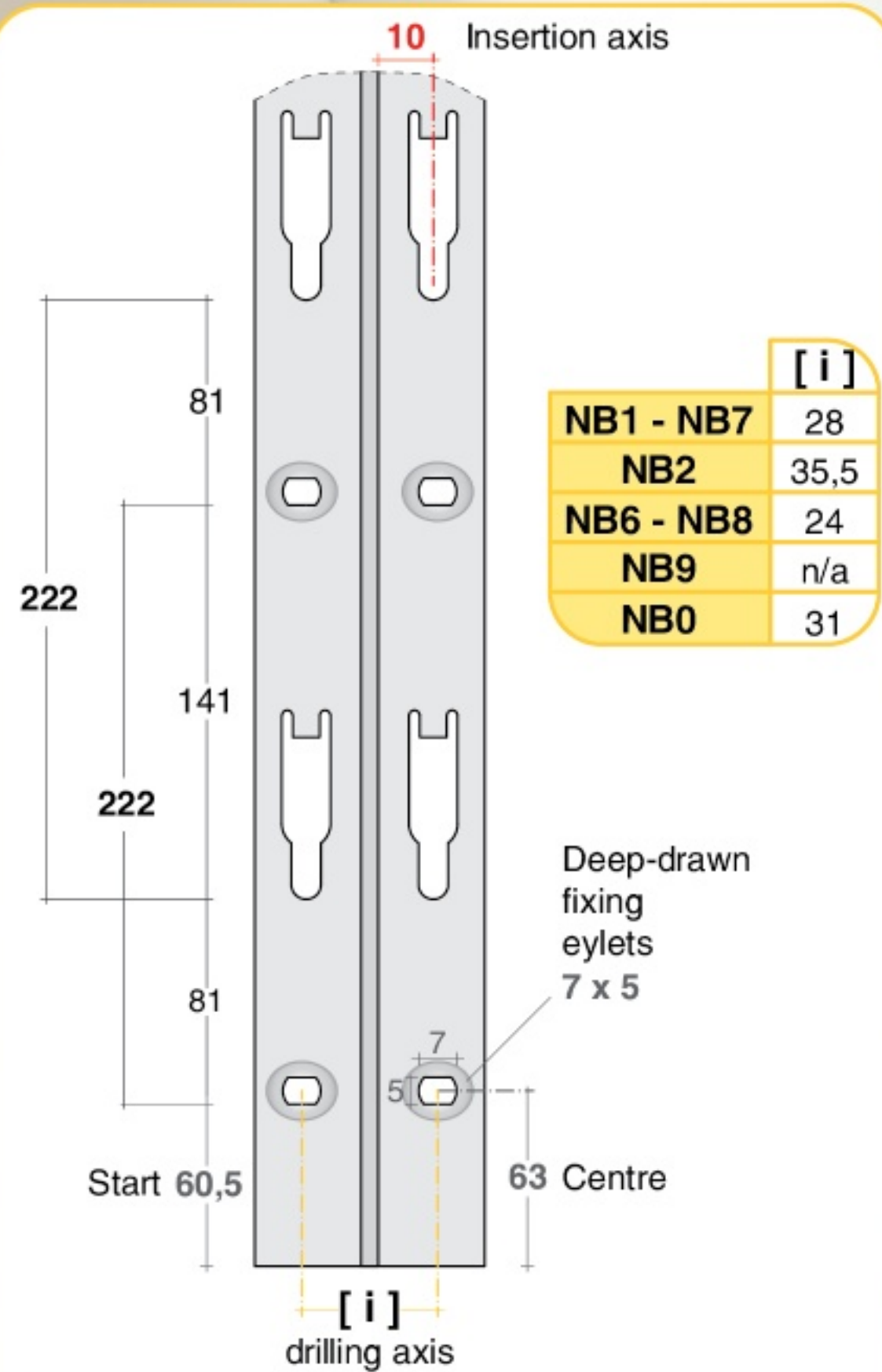
SCREW WITH SPACER

When using the spacers for screws, first mark the holes (always using the profile as a template), and then screw both elements on the panel back.

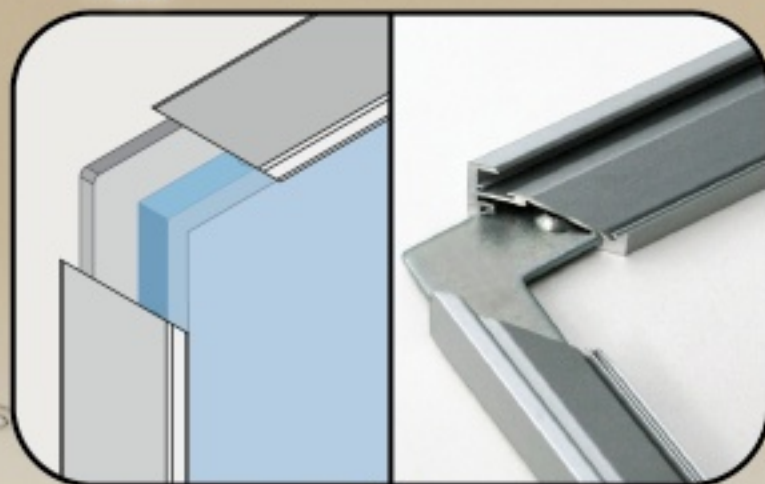


NB system

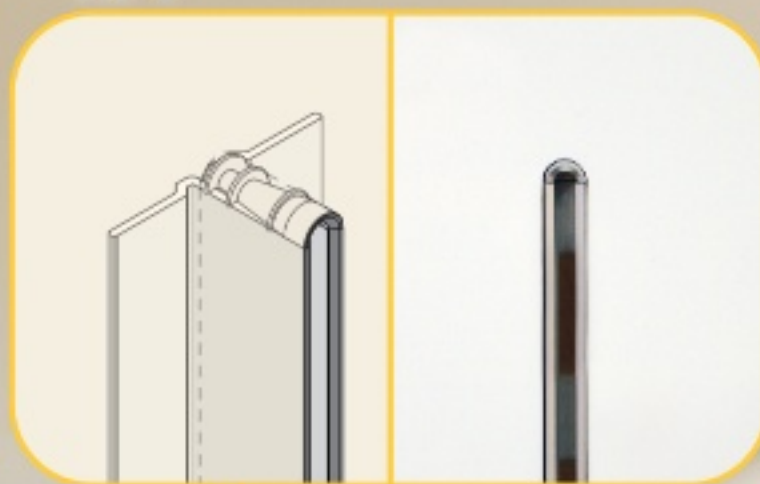
DIMENSIONS AND DRILLING PITCHES



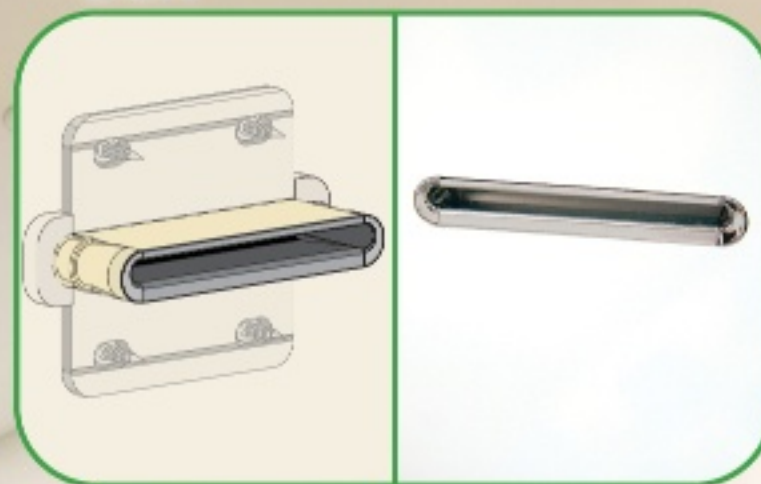
TL5



RP1



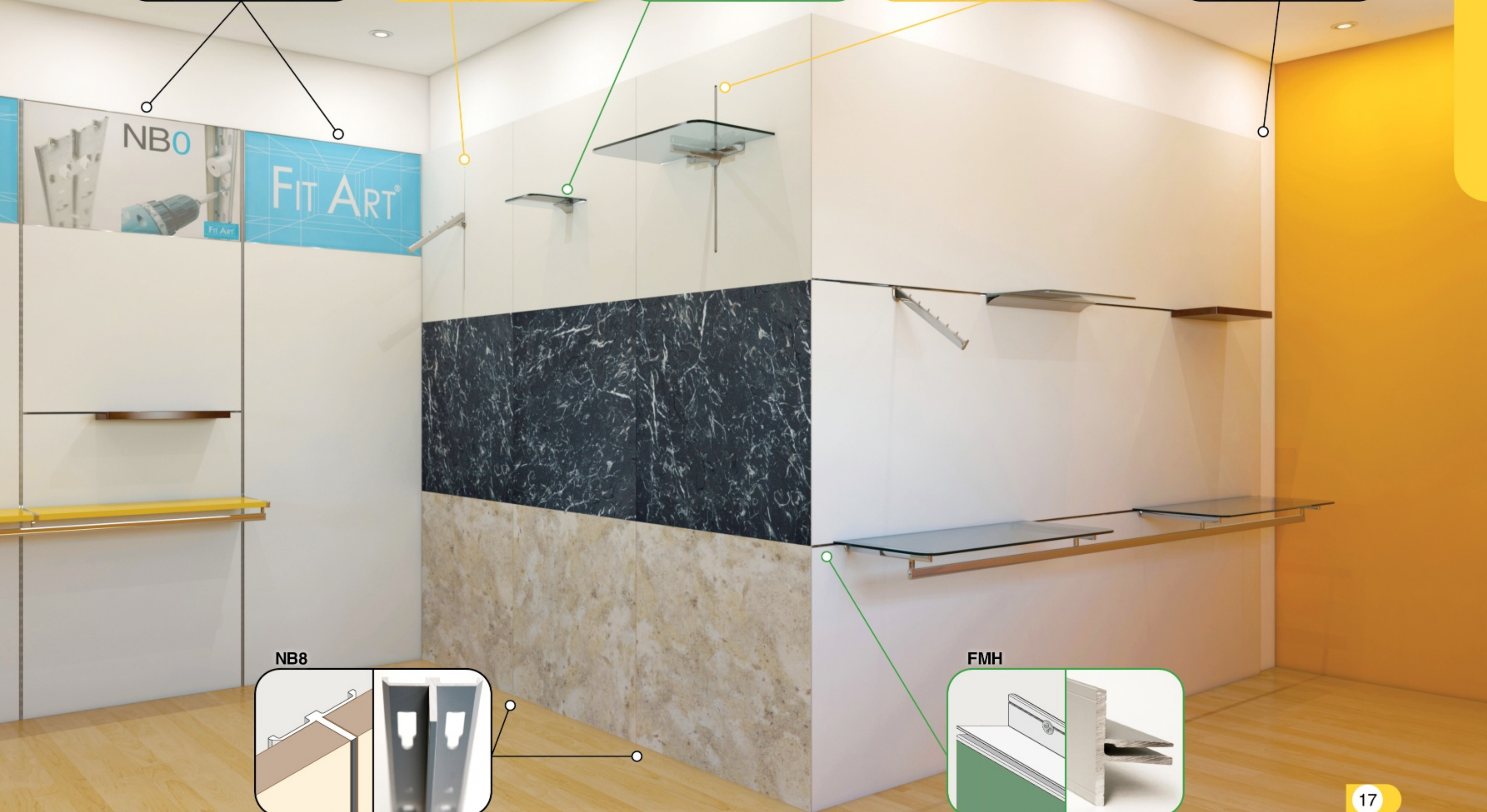
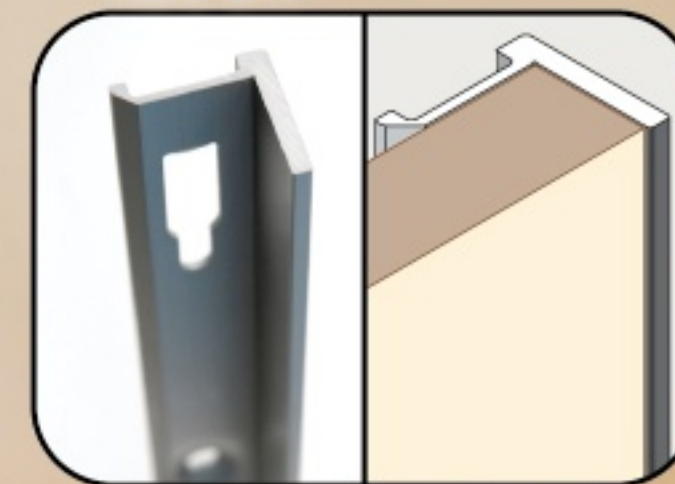
BCH



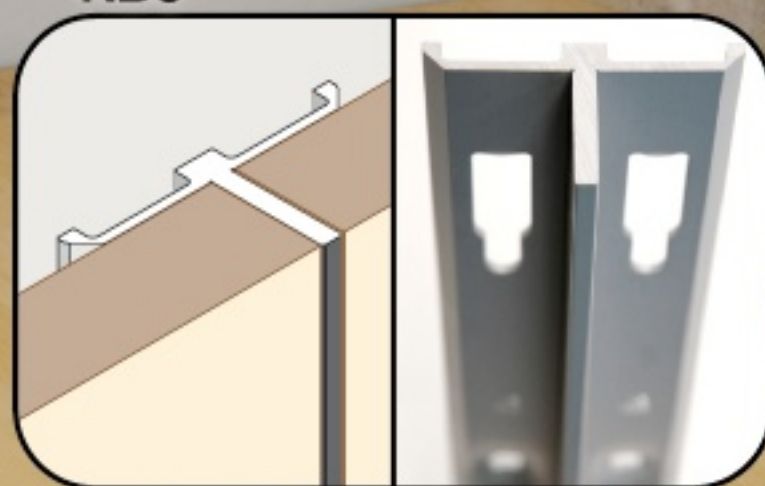
RP2



NB6 DX



NB8



FMH

