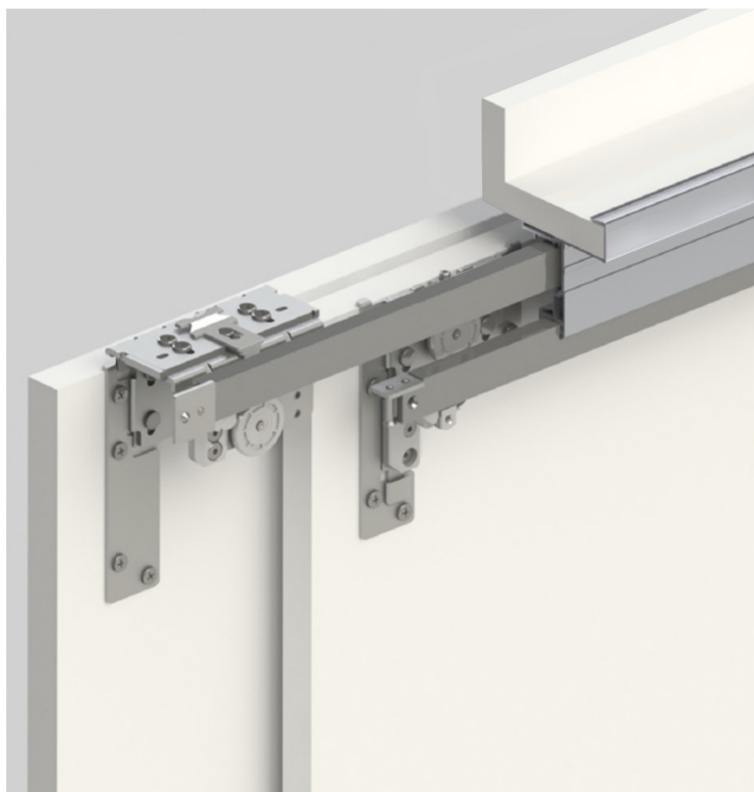


FRONT RUNNING SLIDING SYSTEM

PLUTO FS01 (Door thickness 18~28mm)

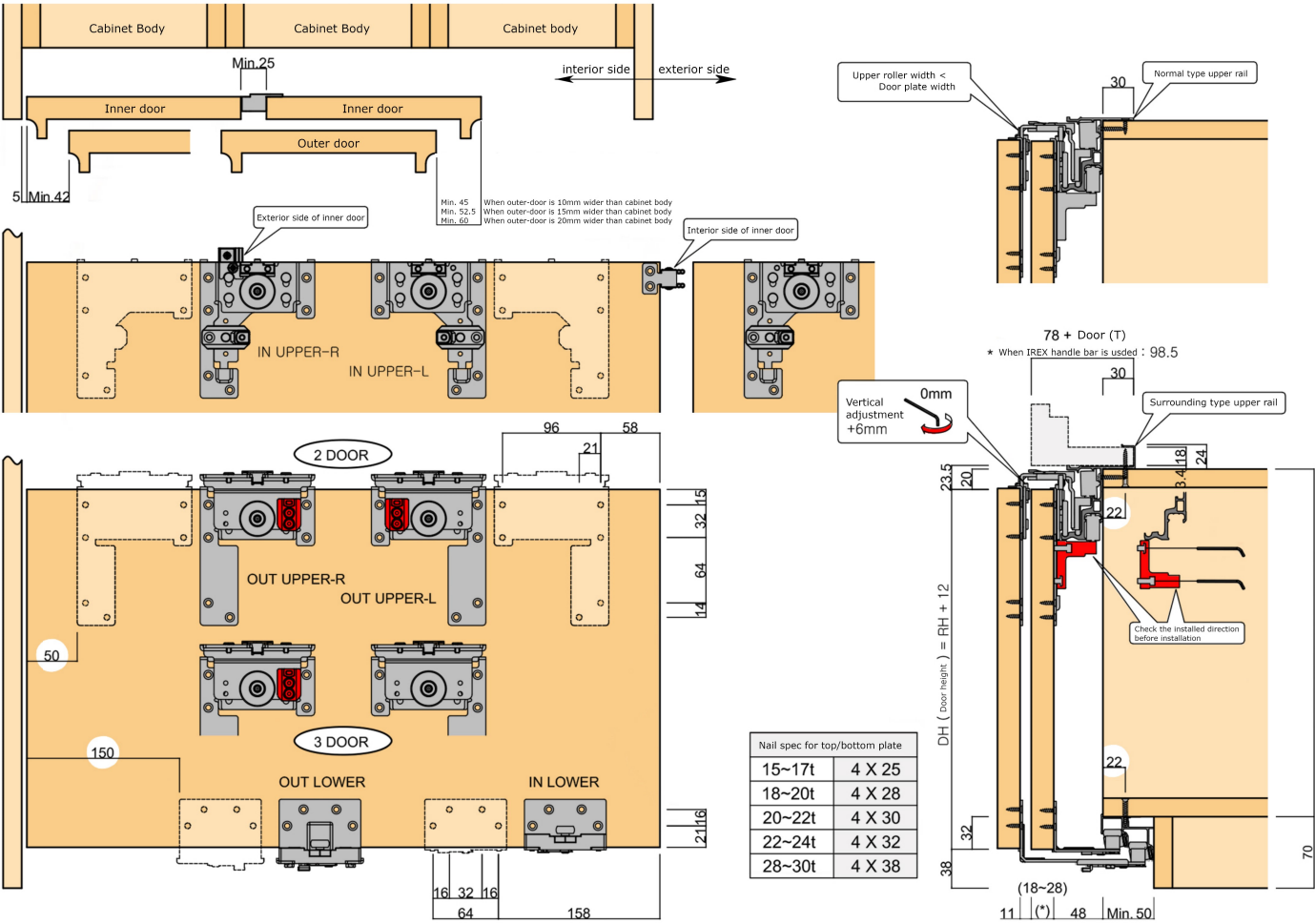


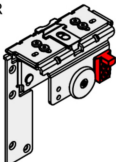
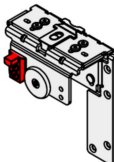




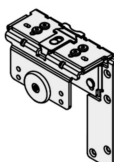



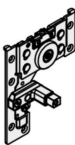



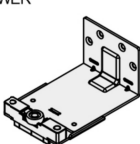
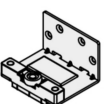




PLUTO is a damping sliding system hardware for front track mounting type wardrobes.

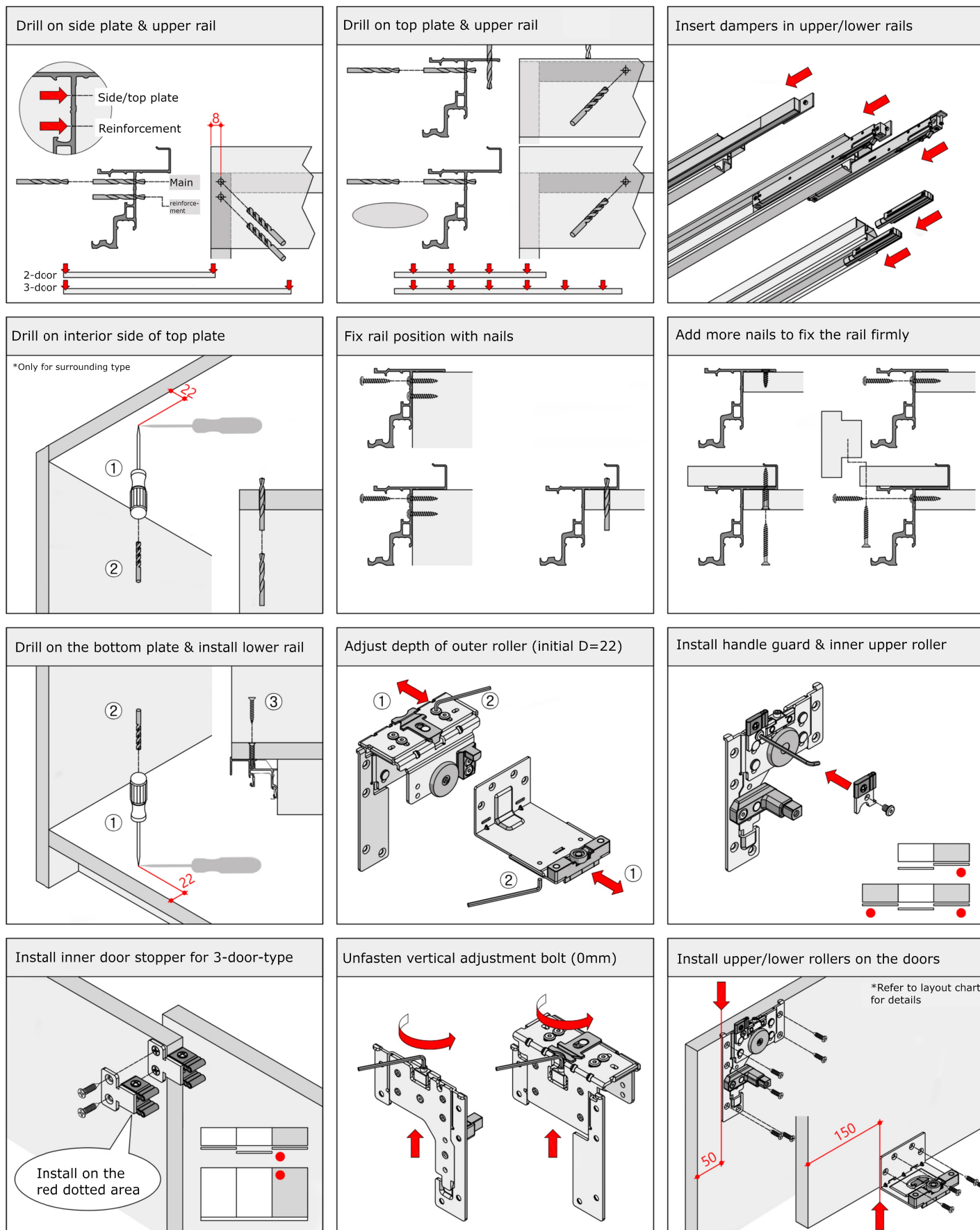
New solutions such as special door locks, door thickness control and installation jigs enable various configurations according to user environment and shorten installation time. If a consumer selects a middle damping stopper that has secured safety to prevent the three door and trigger from breaking, it can be installed so that the central door can be opened and closed freely and safely in any direction regardless of the room structure.

Quality has a name

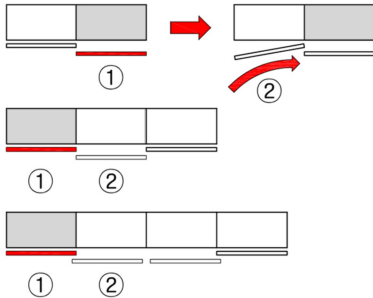
IREX



SPECIFICATION	Q'TY		SPECIFICATION	Q'TY		SPECIFICATION	Q'TY		SPECIFICATION	Q'TY	
	2D8	3D11		2D8	3D11		2D8	3D11		2D8	3D11
OUT UPPER -R 	1	1	OUT UPPER -L 	1	0	HANDLE GUARD M5*6 	1	2	INNER DOOR STOPPER 4*16 STEEL SCREW 	0	1
						4*38 SCREW 	10	10	4*28 SCREW 	10	10
			OUT UPPER -LX 	0	1	4*16 SCREW 	40	60	4*25 SCREW (WASHER HEAD) 	10	10
						L- WRENCH (3mm) 				1	1
IN UPPER -R 	1	2	IN UPPER -L 	1	2	LOWER DAMPER 				4	4
						UPPER DAMPER (for IN DOOR) 				2	4
OUT LOWER 	2	2	IN LOWER 	2	4	UPPER DAMPER-R (for OUT DOOR) 				1	1
						UPPER DAMPER-L (for OUT DOOR) 				1	1
RAIL CONNECTOR STEEL PLATE + M4*15 BOLT 				OPTION		MIDDLE DAMPER 				0	1

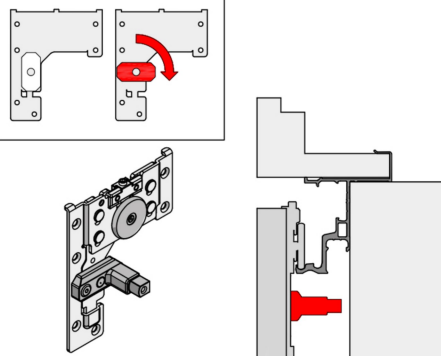


Recommended to install inner door first for 2-door type

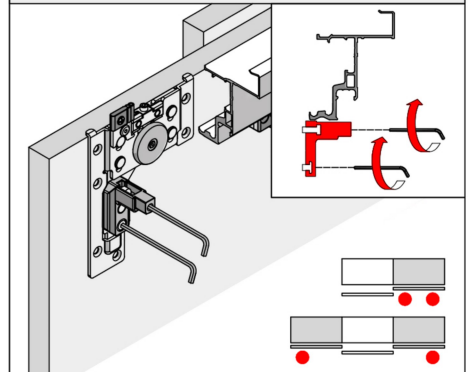


*Inner door can be installed first if enough moving space for upper damper is obtained.

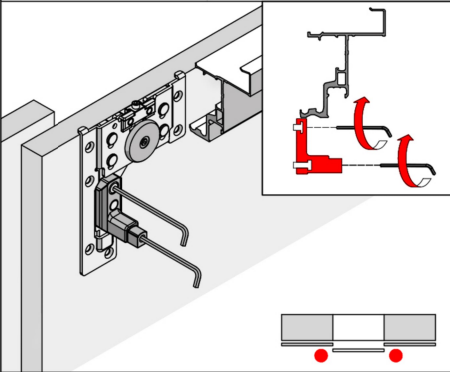
Release the fixation lever & install inner door



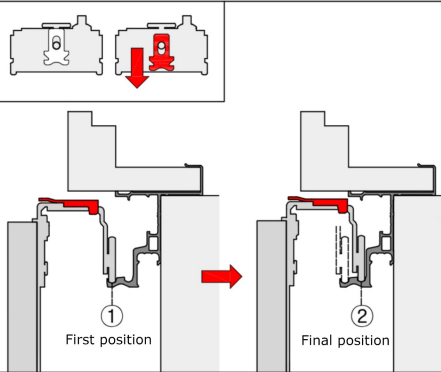
Install inner door upper damper & lock the fixation lever. Then fix the inner lower roller



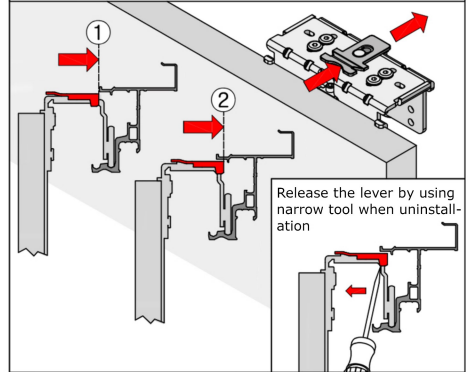
Lock the fixation lever on interior side & fix inner lower roller



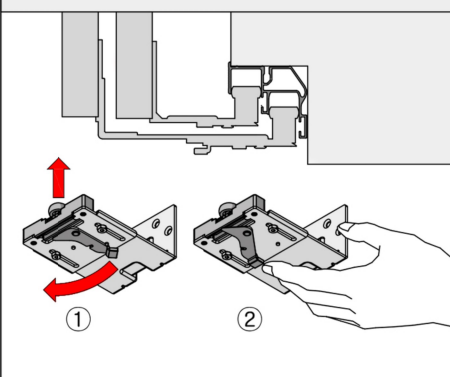
Release the fixation lever & install outer door



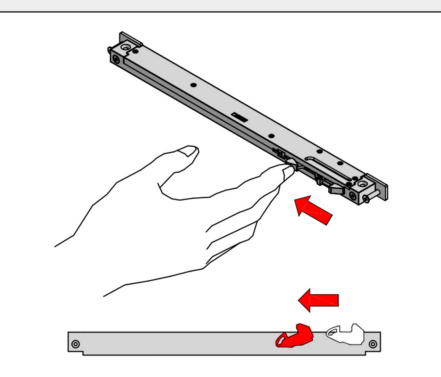
Lock the fixation lever on outer door



Fix the lower roller for outer door

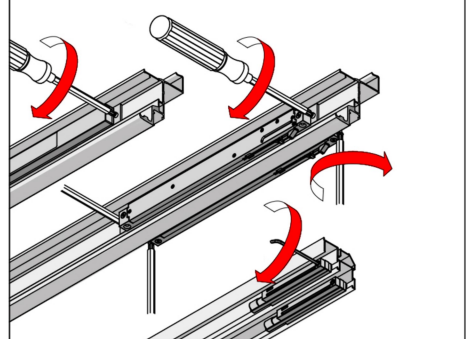


Move the trigger and install on roller

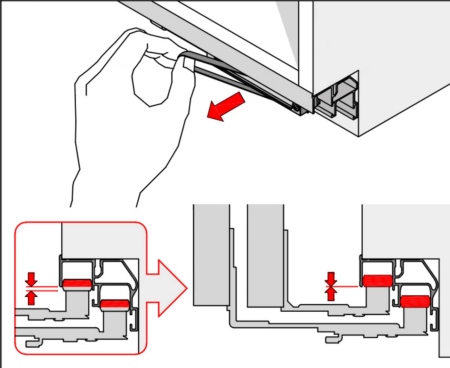


Adjust the damper position by sliding the door & install on appropriate position

*Caution on outer door upper damper position

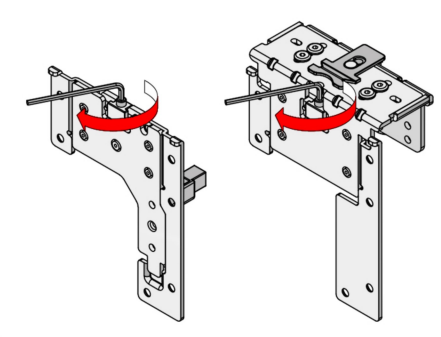


Remove the damper band & adjust bearing position

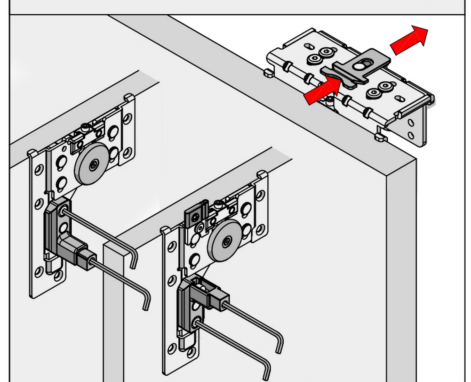


Fasten to adjust door vertical position.

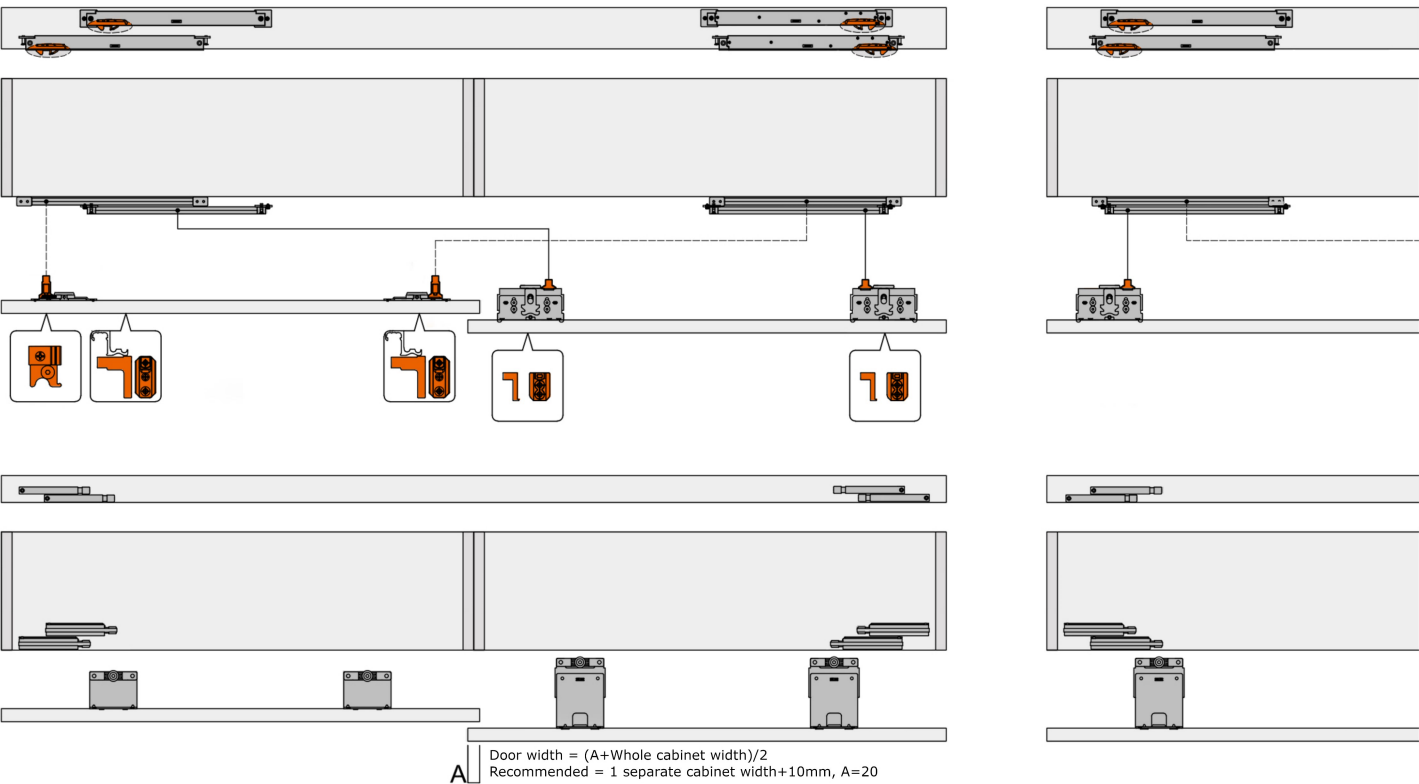
*Unfasten the bolt thoroughly when uninstaltion



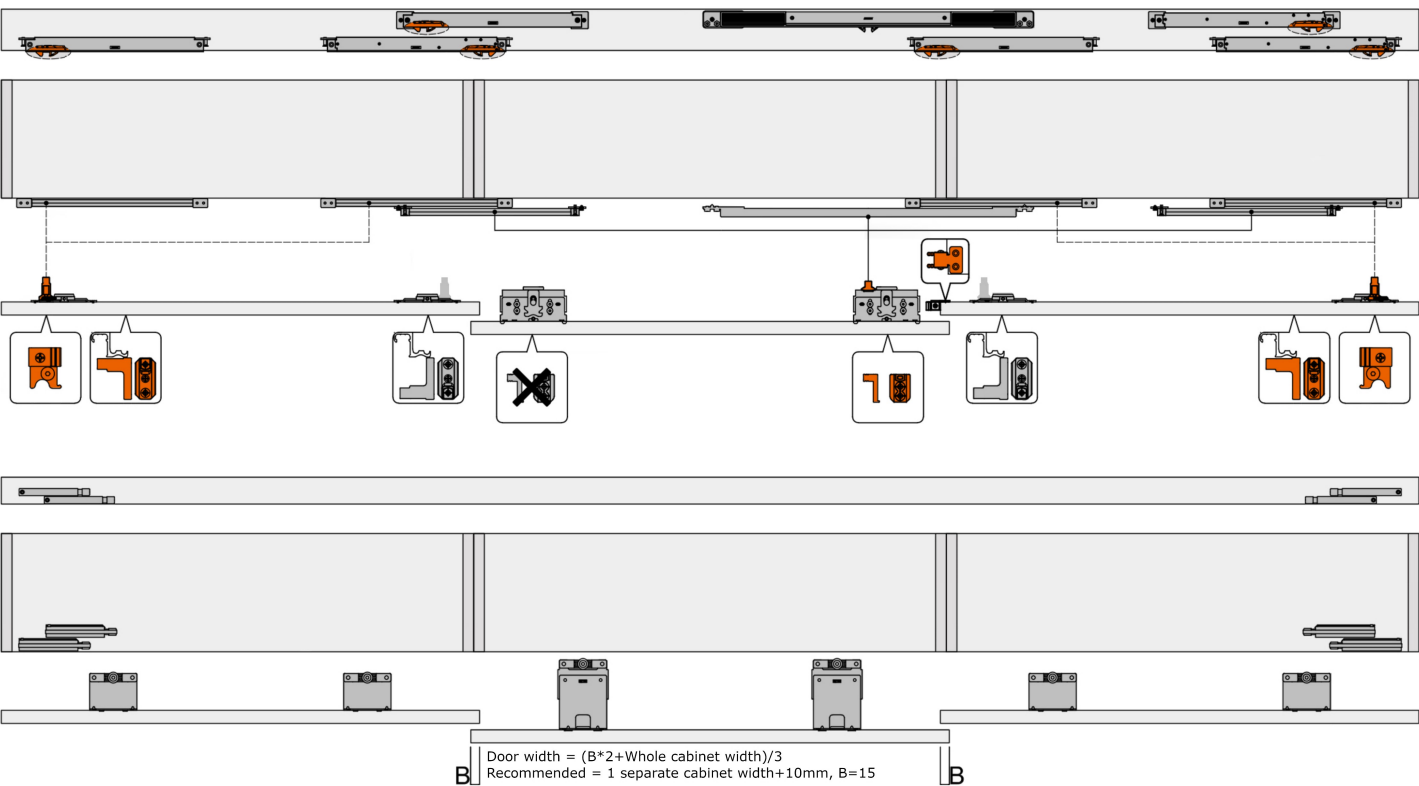
Make sure the fixation lever is fastened tight



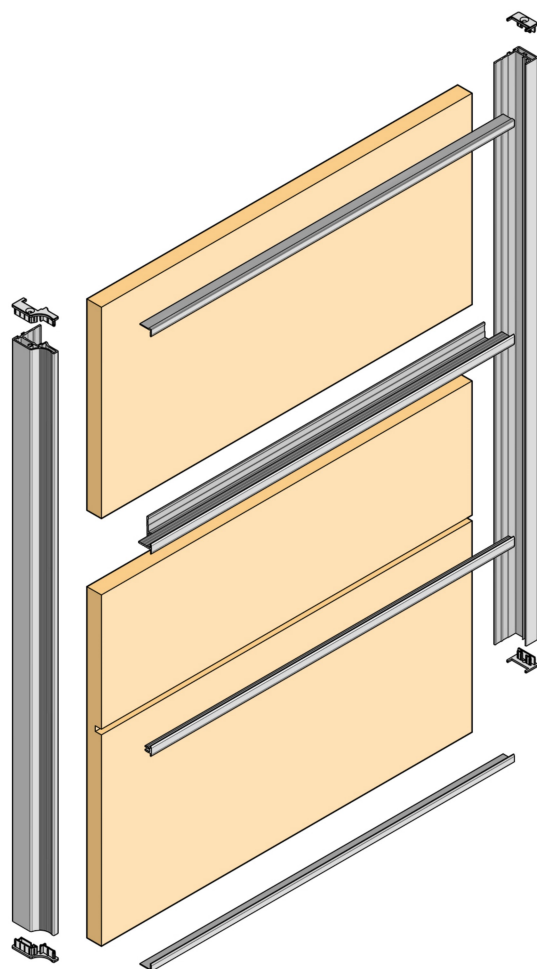
2 / 4 DOORS LAY-OUT



3 DOORS LAY-OUT



SPECIFICATION



Handle bar

Side bar

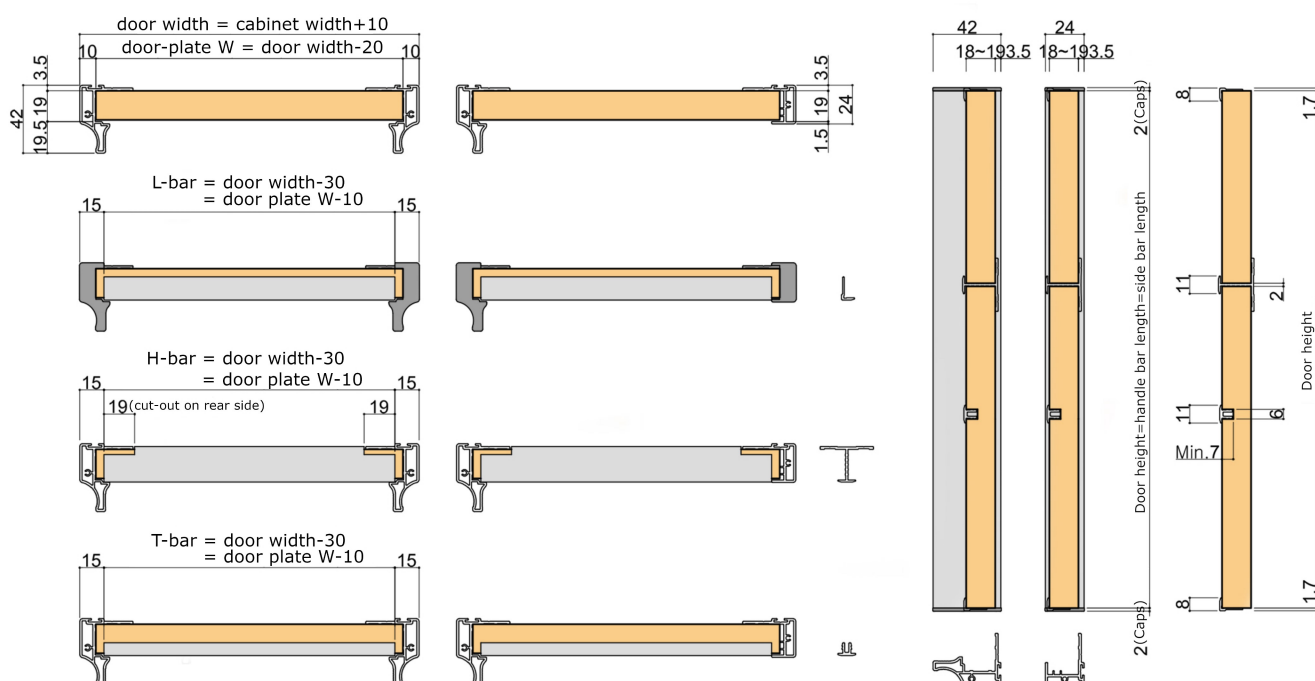
Horizontal H-bar

Horizontal T-bar

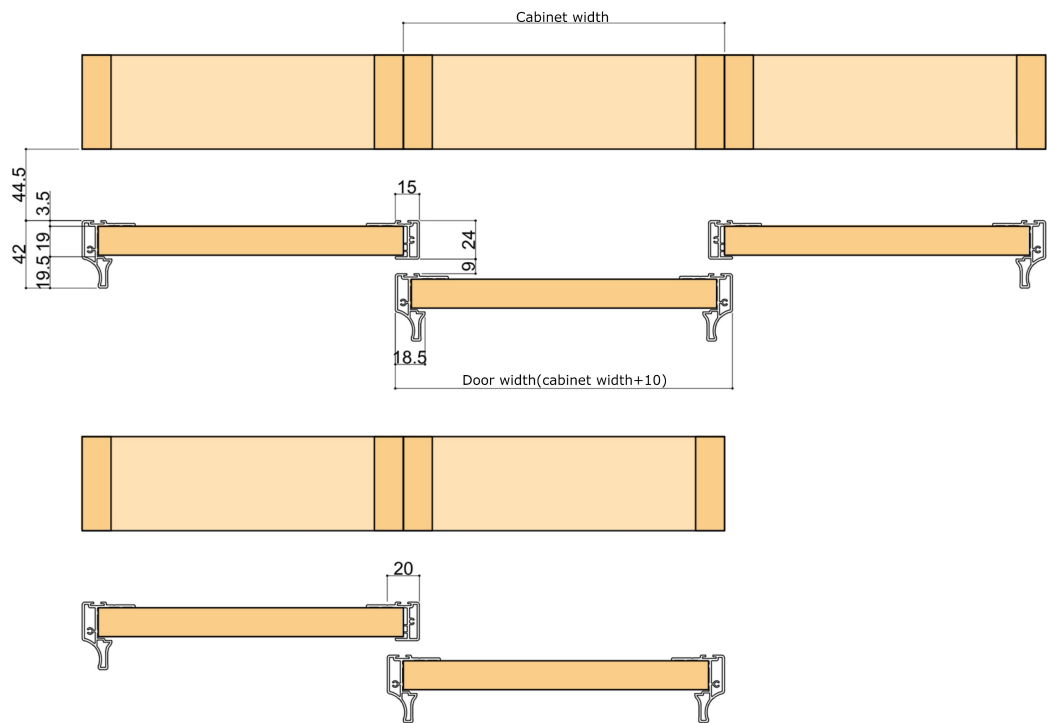
Horizontal L-bar

Caps for handle bar
& side bar

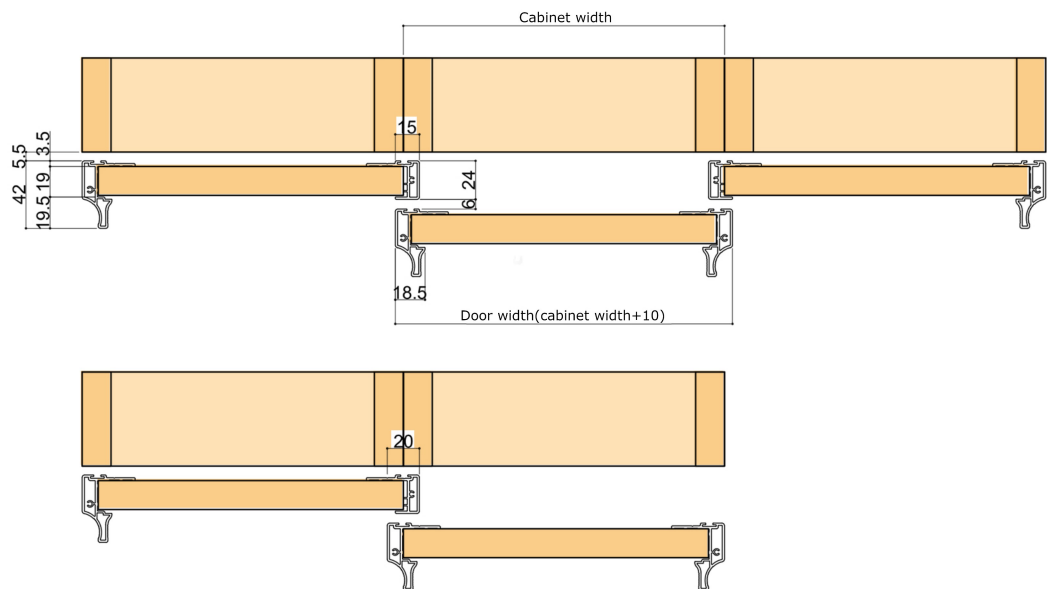
MACHINING DETAIL



PLUTO/ FRONT TYPE



URANOS/ UPPER TYPE



Handle / side bar

