

REVIZIJSKA VRATAŠKA ISPOD OBLOGE

– POSTUPAK UGRADNJE

RD-AL/S



Chráněno průmyslovým
vzorem společenství
Protected by industrial
design community

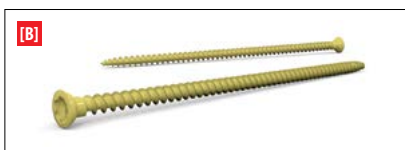


NIJE ISPITANA OTPORNOST NA VATRU

+



[A] VIJKE ZA GIPS PLOČU



[B] TURBO VIJKE



[C] USISNI MECHANIZAM

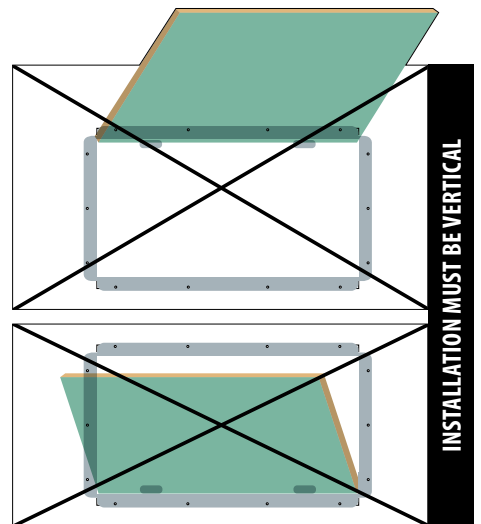
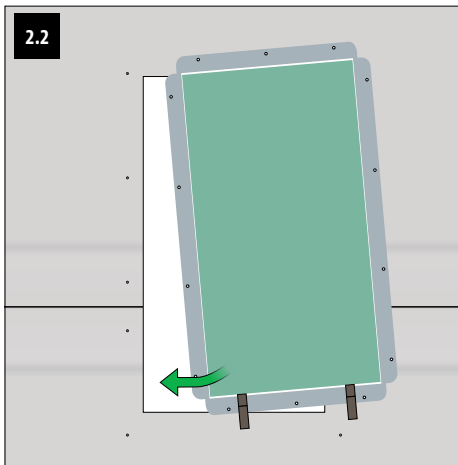
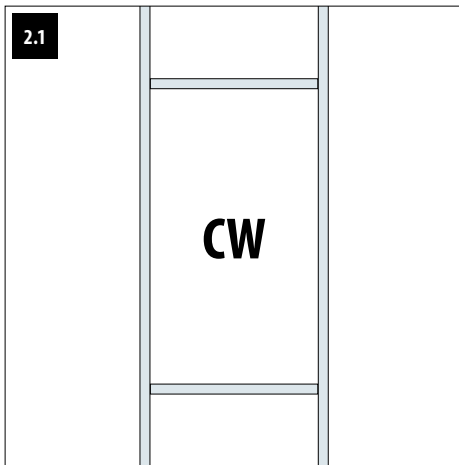


[D] PVC LETVA

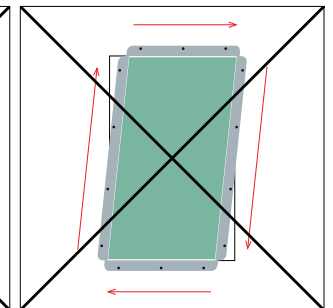
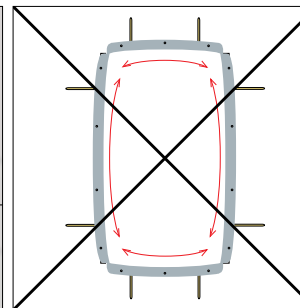
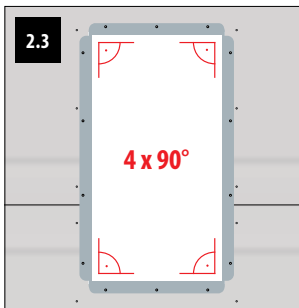


[E] INBUS KLJUČ



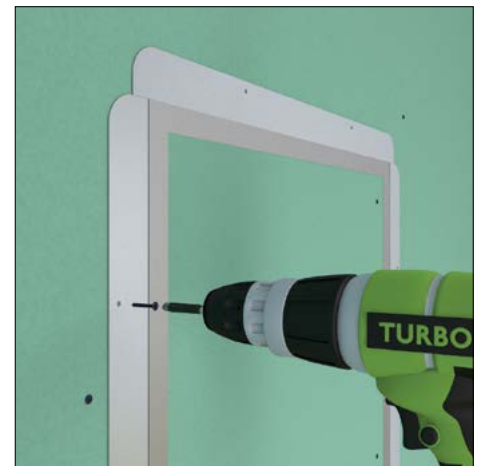
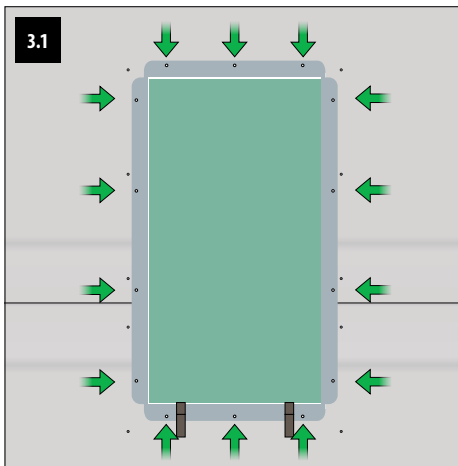


2.1	Raster – dimenziju otvora za montiranje pripremiti prema Tablici s dimenzijama – T2.
2.2	Stavimo vratašca.
2.3	Izravnamo okvir vratašca.

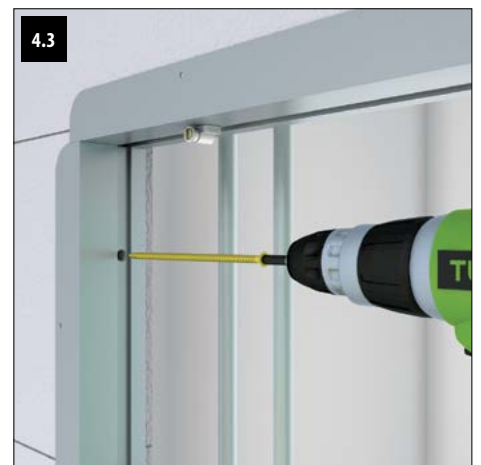
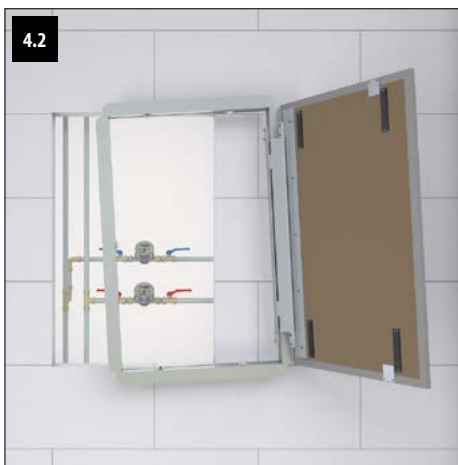


UGRADNJA U GIPS PLOČU

3.1	Okvir vratašca učvrstimo preko prethodno pripremljenih otvora pomoću vijaka [A] za gips ploču. Vijci se moraju pričvrstiti za metalne profile pregrade od gips ploče!
-----	---

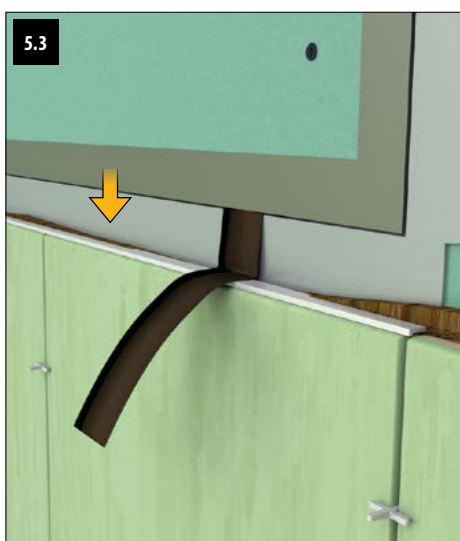
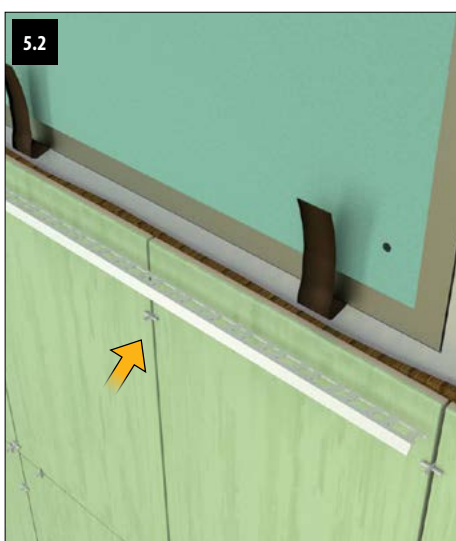
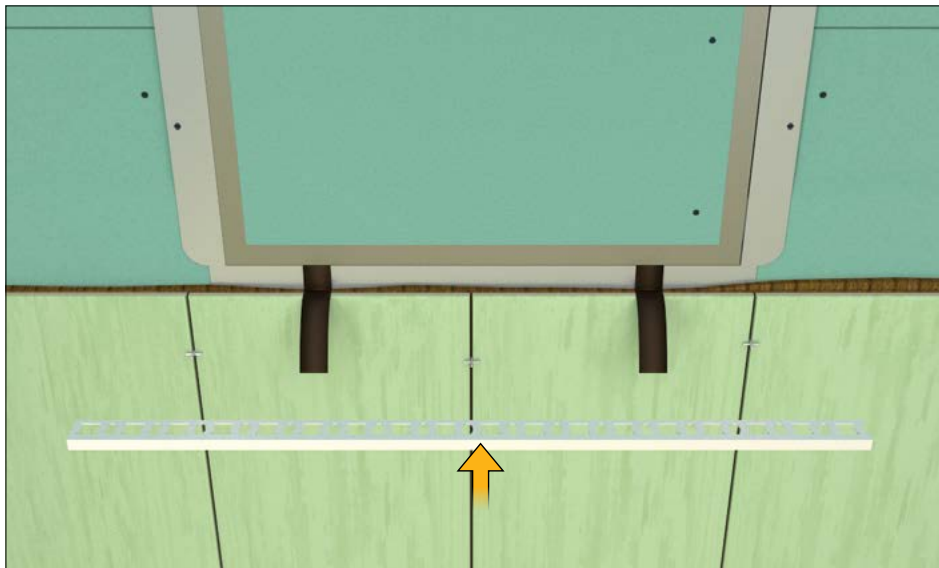
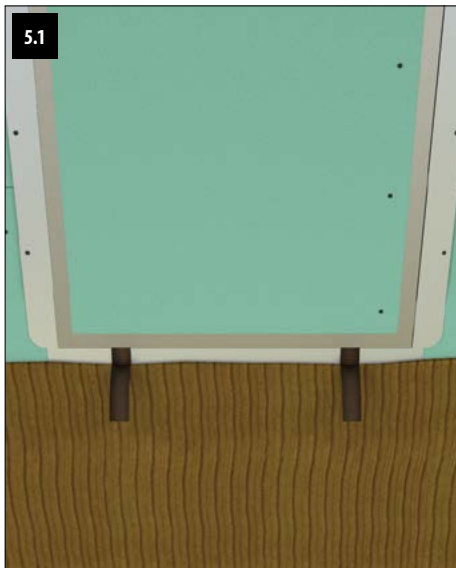


UGRADNJA U PUNI ZID (NPR. SUSTAV YTONG)



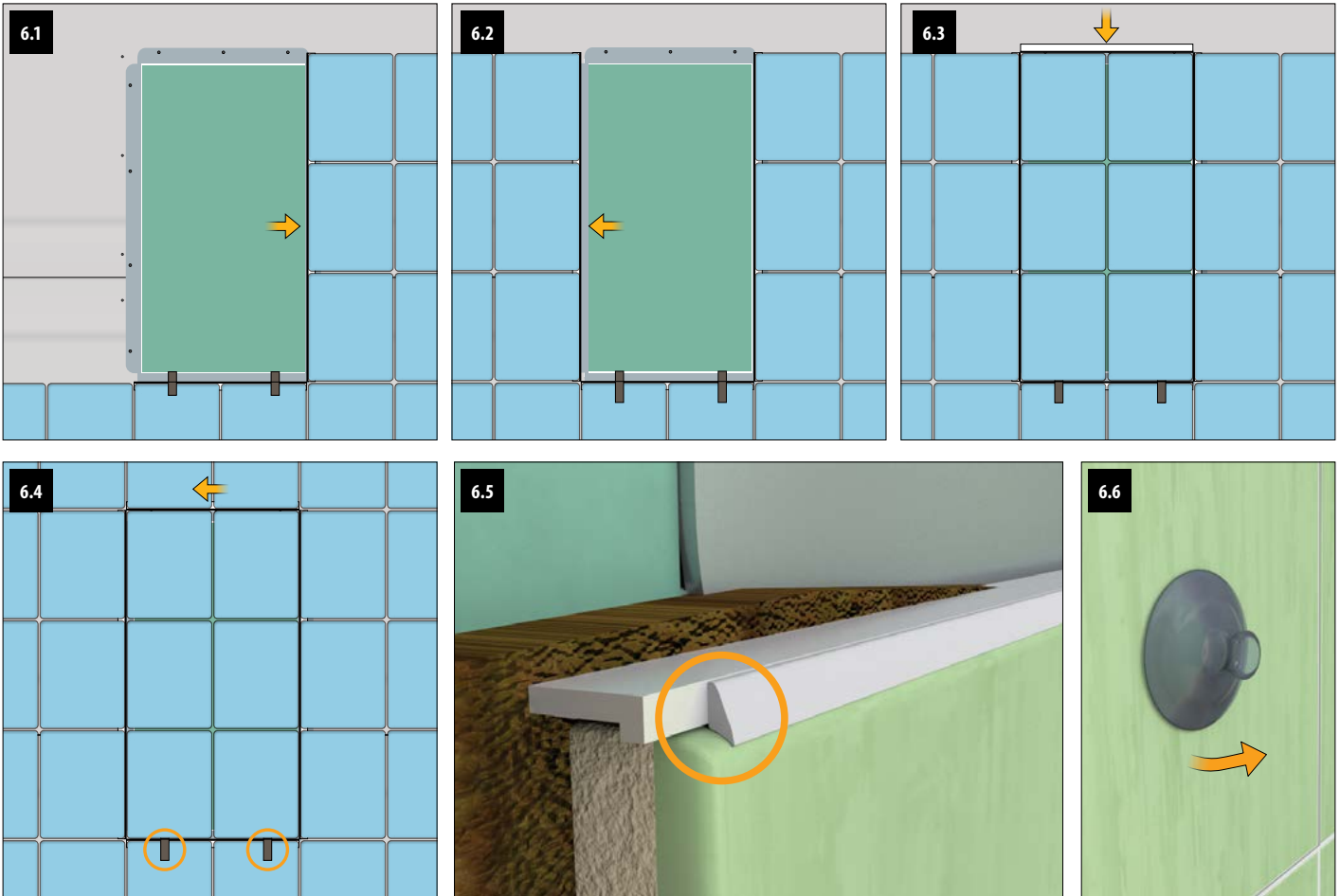
4.1	Dimenziju otvora za montiranje pripremo prema Tablici s dimenzijama – T2.
4.2	Stavimo vratašca i izravnamo u kutovima sl. (2.3).
4.3	Okvir vratašca učvrstimo preko prethodno pripremljenih otvora pomoću turbo vijaka [B].

OBLAGANJE VRATAŠČA

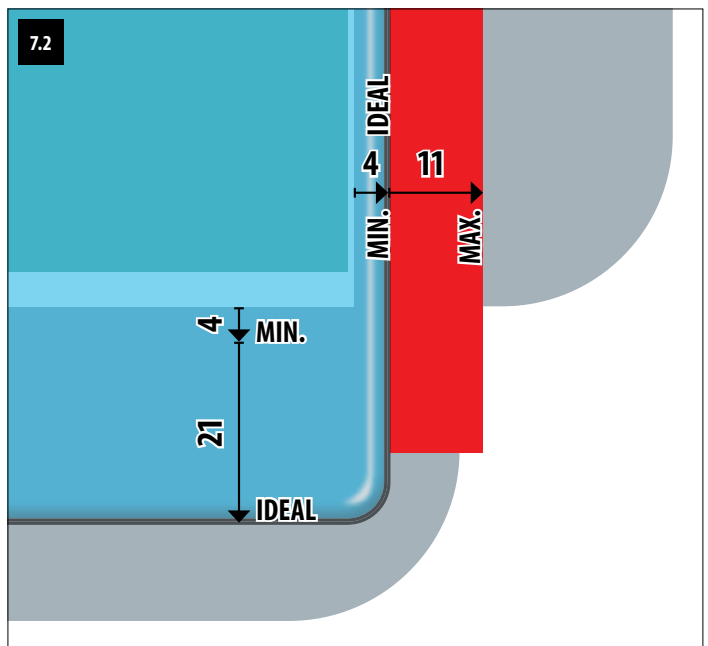
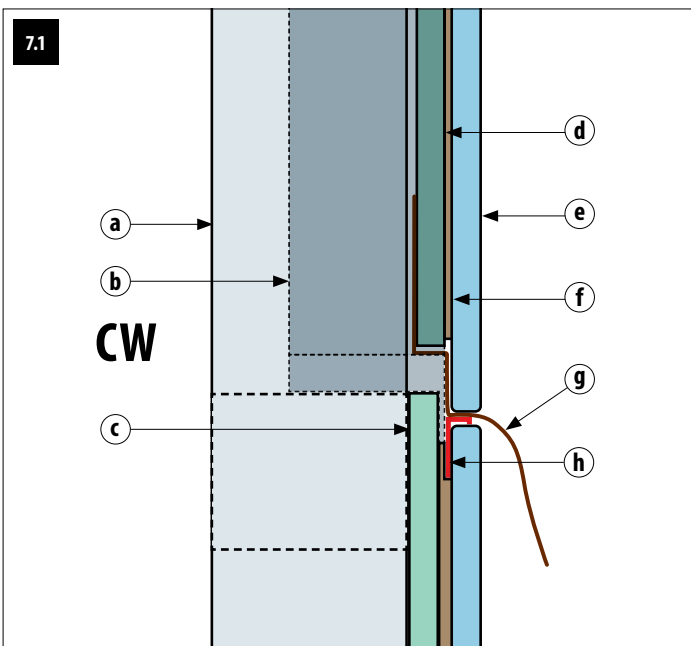


5.1-5.3	Gips ploču penetriramo. Za lijepljenje obloga koristimo kvalitetno fleksibilno ljepilo. Prema Naputku za oblaganje krila vratašča i sl. (9.1), (9.2) napravimo oblogu. (Oblogu uvijek pravimo pokraj panta vratašča!) Obložimo donju stranu i stavimo PVC letvu [D].
5.4	Idealni razmak PVC letve [D] od kraja obloge je 2 - 3mm.

OBLAGANJE



6.1	Obložimo desnu stranu i stavimo PVC letvu [D].
6.2	Obložimo lijevu stranu i stavimo PVC letvu [D].
6.3	Prije oblaganja vrata preporučljivo je vanjske i unutarnje rubove obloge vrata obrušiti brusnom krpom (nije potrebno za rektificiranu oblogu). Nakon oblaganja vrata, na oblogu položimo PVC traku [D].
6.4-6.5	Obložimo gornju stranu (izravnamo obloge i PVC letve) te ostavimo da se ljepilo osuši. Za prvo (izravno) otvaranje koristimo pomoćne trake. Obloge i vratašca u otvorenom stanju zapunimo materijalom za fugiranje. Nakon stvrdnjavanja zapunimo (pokrijemo) dio od PVC letve do ruba obloge silikonom u boji materijala za fugiranje.
6.6	Nakon uklanjanja pomoćnih traka vratašca otvaramo pomoću usisnog mehanizma [C].



7.1	a) CW profil.
	b) Aluminijski okvir vratašca.
	c) Gips ploča učvršćena za CW profil.
	d) Vratašca od gips ploče.
	e) Obloge.
	f) Fleksibilno ljepilo za nanošenje ispod obloga.
	g) Pomoćna traka.
	h) PVC letva.

7.2	<div style="display: flex; align-items: center;"> <div style="width: 10px; height: 10px; background-color: red; margin-right: 5px;"></div> <div style="font-size: 8px;">Maksimalni horizontalni raspon na strani pored panta je 15mm.</div> </div> <div style="display: flex; align-items: center; margin-top: 5px;"> <div style="width: 10px; height: 10px; background-color: lightblue; margin-right: 5px;"></div> <div style="font-size: 8px;">Maksimalni vertikalni raspon je 40mm.</div> </div>
-----	--

PRIMJER MOGUĆEG MONTIRANJA I DEMONTIRANJA KRILA VRATAŠČA



8.1-8.3	Pomoću imbus ključa [E] popustimo vijke tijela koji drže gornji zapašač. Tijelo izbacimo i osiguramo imbus ključem. Vratašča izvadimo.
8.3-8.1	U donje tijelo umetnemo zapašač. Oslobodimo gornje tijelo i stavimo na gornji zapašač. Vijke stegnemo.



TABLICA S DIMENZIJAMA

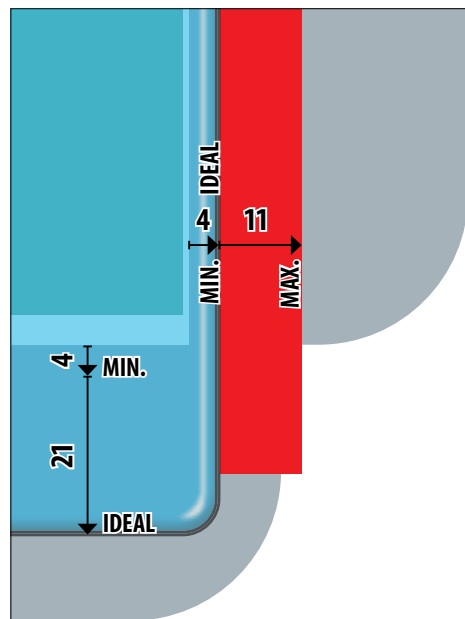
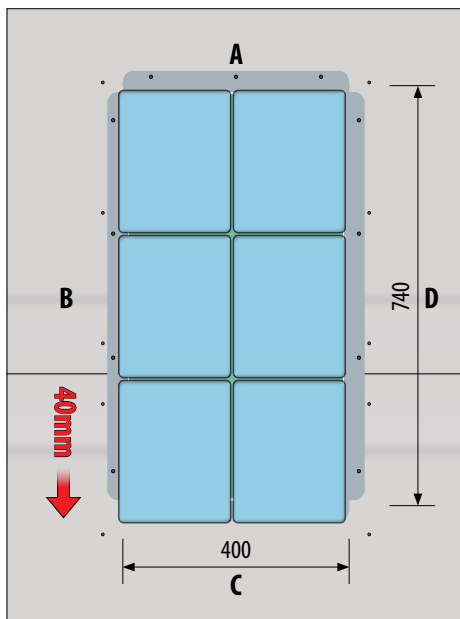
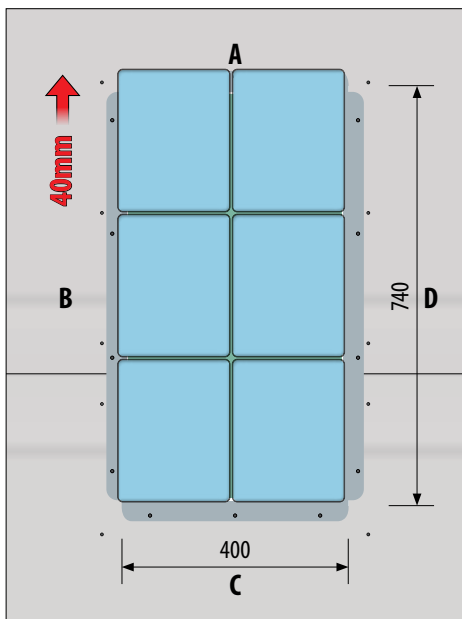
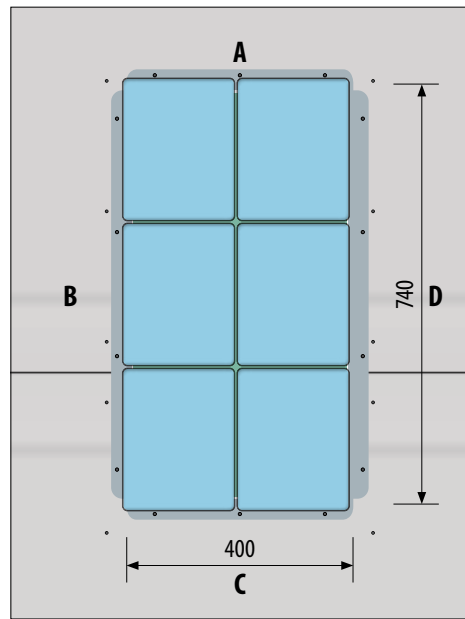
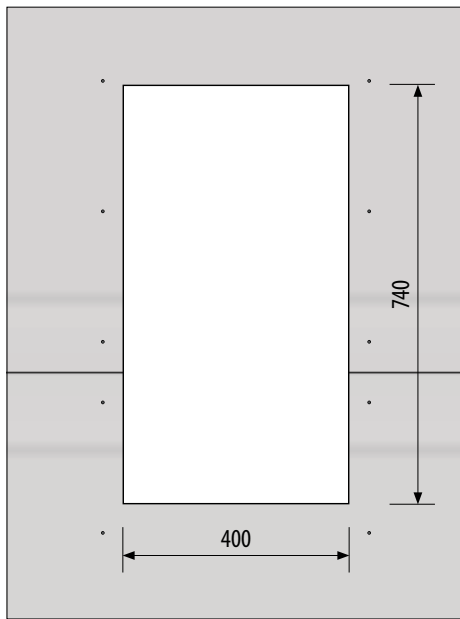
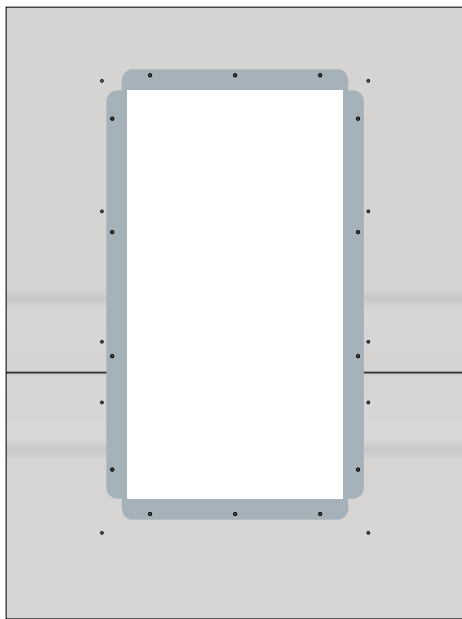
TIP RD-AL/S	T1	DIMENZIJA OTVORA ZA UGRADNJU	T2	BROJ OBLOGA	T3
	(mm)		(mm)		(mm)
	400x600		400x590		3x 200x400
	400x750		400x740		6x 200x200
	400x800		400x790		6x 200x250
	500x660		500x650		3x 250x400
	500x800		500x790		4x 200x400
	500x900		500x890		4x 250x330
	500x990		500x980		4x 250x400
	600x600		600x590		4x 200x500
	600x750		600x740		4x 250x450
	600x800		600x790		6x 250x330
	600x900		600x890		2x 300x600
					3x 200x600
					9x 200x250
					3x 250x600
					6x 200x400
					4x 200x600
					3x 300x600
					4x 300x450

The possibility of producing atypical dimensions

The diagrams illustrate various window configurations and dimensions:

- 3X (200x400mm):** Three panes stacked vertically, each 200mm wide and 400mm high.
- 6X (200x200mm):** Six panes in a 2x3 grid, each 200mm wide and 200mm high.
- 6X (200x250mm):** Six panes in a 2x3 grid, each 200mm wide and 250mm high.
- 3X (250x400mm):** Three panes stacked vertically, each 250mm wide and 400mm high.
- 4X (200x400mm):** Four panes in a 2x2 grid, each 200mm wide and 400mm high.
- 4X (250x330mm):** Four panes in a 2x2 grid, each 250mm wide and 330mm high.
- 4X (250x400mm):** Four panes in a 2x2 grid, each 250mm wide and 400mm high.
- 4X (200x500mm):** Four panes in a 2x2 grid, each 200mm wide and 500mm high.
- 4X (250x450mm):** Four panes in a 2x2 grid, each 250mm wide and 450mm high.
- 6X (250x330mm):** Six panes in a 2x3 grid, each 250mm wide and 330mm high.
- 2X (300x600mm):** Two panes stacked vertically, each 300mm wide and 600mm high.
- 3X (200x600mm):** Three panes stacked vertically, each 200mm wide and 600mm high.
- 9X (200x250mm):** Nine panes in a 3x3 grid, each 200mm wide and 250mm high.
- 3X (250x600mm):** Three panes stacked vertically, each 250mm wide and 600mm high.
- 6X (200x400mm):** Six panes in a 2x3 grid, each 200mm wide and 400mm high.
- 4X (200x600mm):** Four panes stacked vertically, each 200mm wide and 600mm high.
- 3X (300x600mm):** Three panes stacked vertically, each 300mm wide and 600mm high.
- 4X (300x450mm):** Four panes in a 2x2 grid, each 300mm wide and 450mm high.

T1	T2	T3	
400x750	400x740	6x	200x250



Na stranama A, B, C obloge mogu imati proizvoljan preklap na gips ploči vratašca. Na strani D (pored panta vratašca) samo 15mm.
 Na stranama A i B dimenzija okvira omogućuje koristiti raspon temelja obloga u toleranciji 40mm.