

**VOLITELNÉ
DIELY K POJAZDOVEJ
BRÁNKE**

A1
Stĺpik

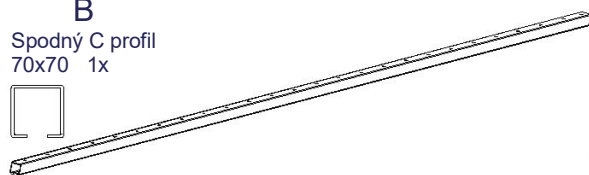


A2
Stĺpik



SÚČASŤ BALENIA

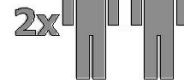
B
Spodný C profil
70x70 1x



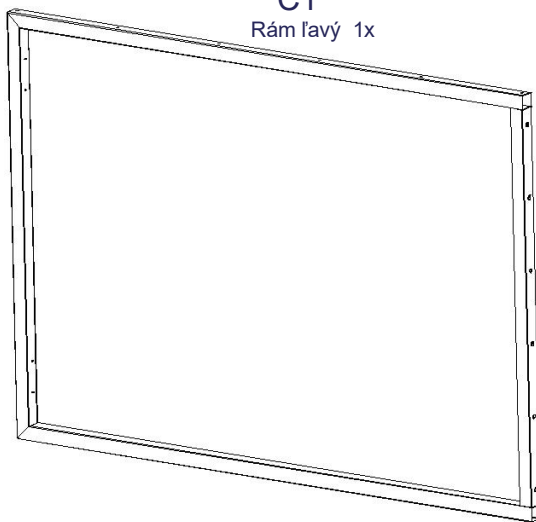
B1
Skrutka M10x30
27x



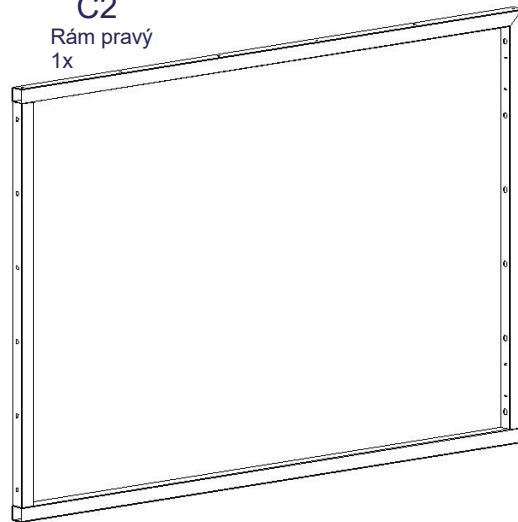
B2
Záslepka
1x



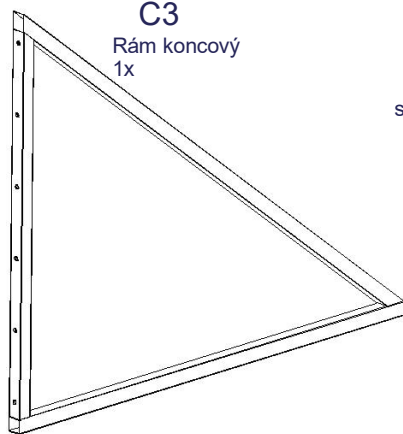
C1
Rám ľavý 1x



C2
Rám pravý
1x



C3
Rám koncový
1x



C4
skrutka M10x20 17x



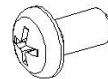
D
U profil 4x



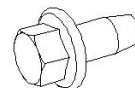
E
Krycia lišta 4x



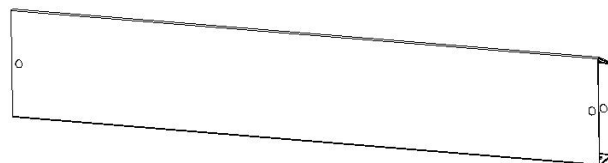
F2
skrutka M6
56x



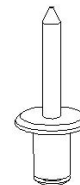
H
Samovrtná skrutka s
golierom 6,3x19
8x



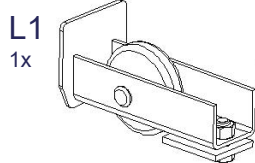
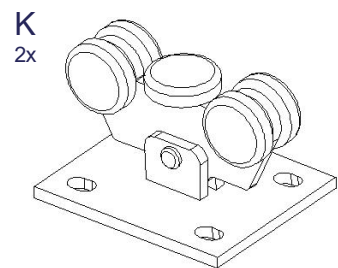
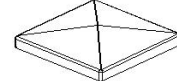
G
Plotovka 14x



J
Nit 12x



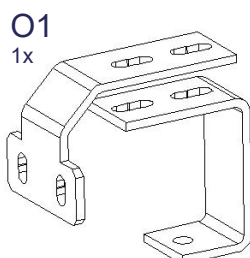
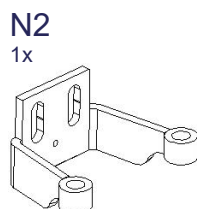
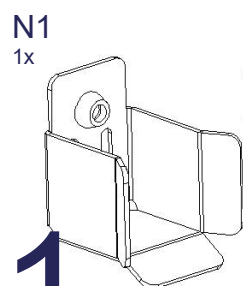
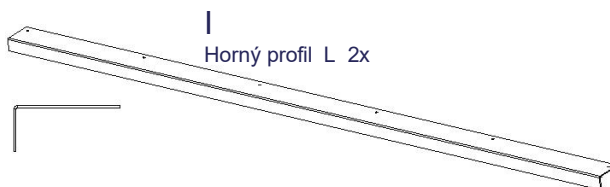
R
Krytka stĺpika 2x



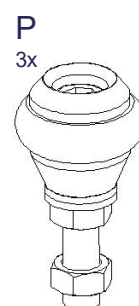
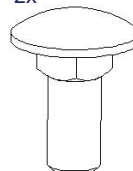
M2
Skrutka M10x25
4x



M3
Matica M10
6x



O2
Vrátová
skrutka M10x25
2x



ODPORÚČANÁ PRÍPRAVA NA MONTÁŽ

STĽPIK
PODĽA
ZVOLENÉHO
TYPU
(A1,A2)

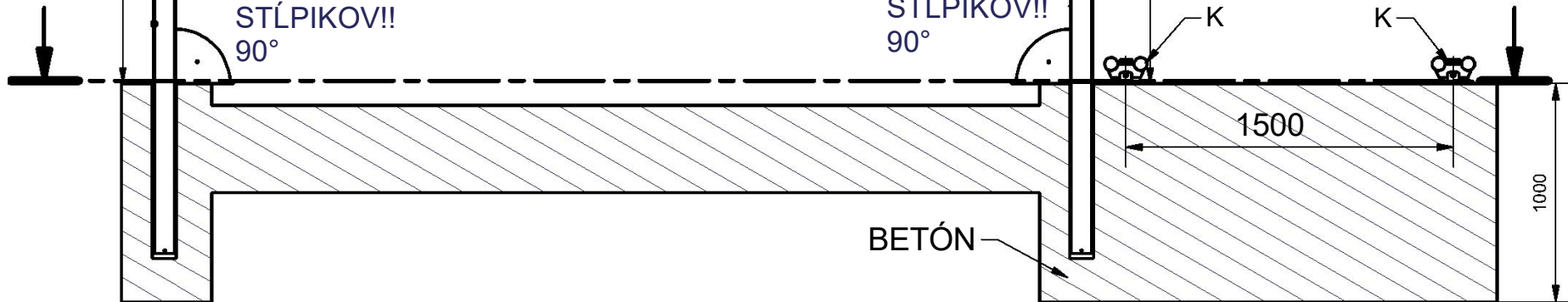
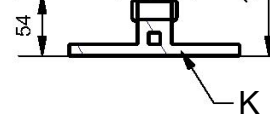
VNÚTORNÝ ROZMER
=4100mm !!

NUTNÉ
DODRŽAŤ
KOLMOSTŤ
STĽPIKOV!!
90°

NUTNÉ
DODRŽAŤ
KOLMOSTŤ
STĽPIKOV!!
90°

STĽPIK
A2

B
70x70



závity M10
Z TEJTO STRANY

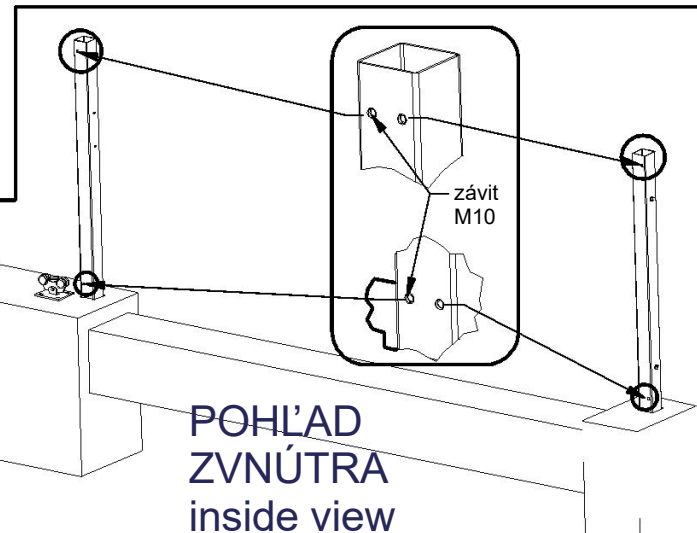
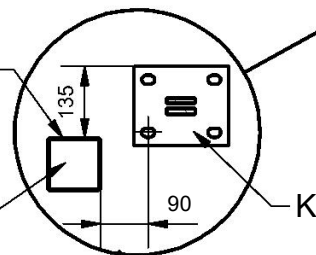
závity M10
Z TEJTO STRANY

stĺpik 100x100
A1 alebo A2

POHLĀD Z ULICE
street view

závity M10
Z TEJTO STRANY

stĺpik 100x100
A2

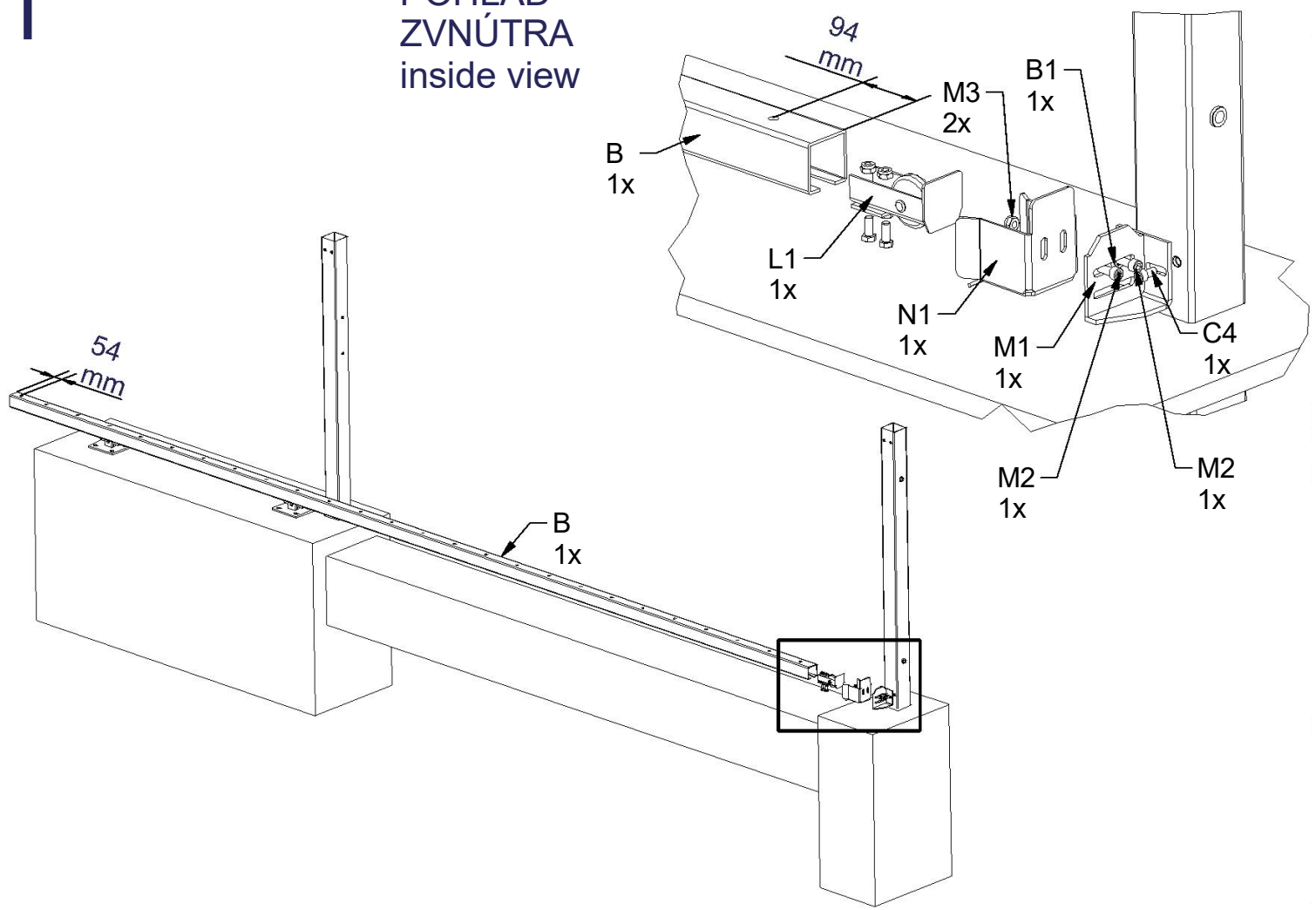


2

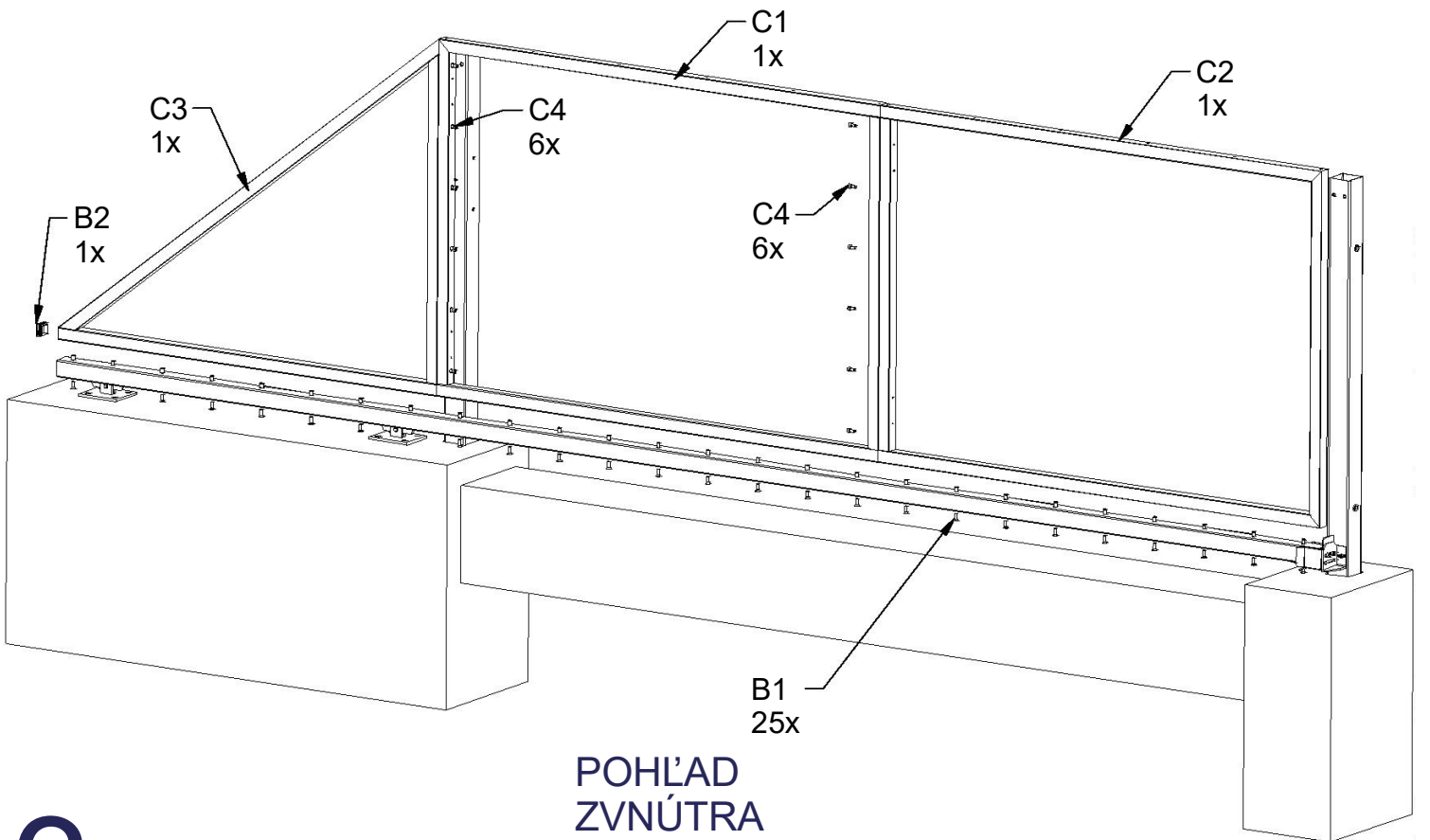


1

POHL'AD ZVNÚTRA
inside view



2

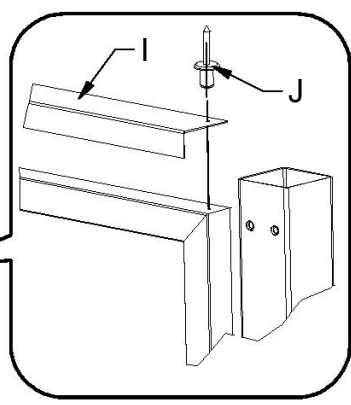
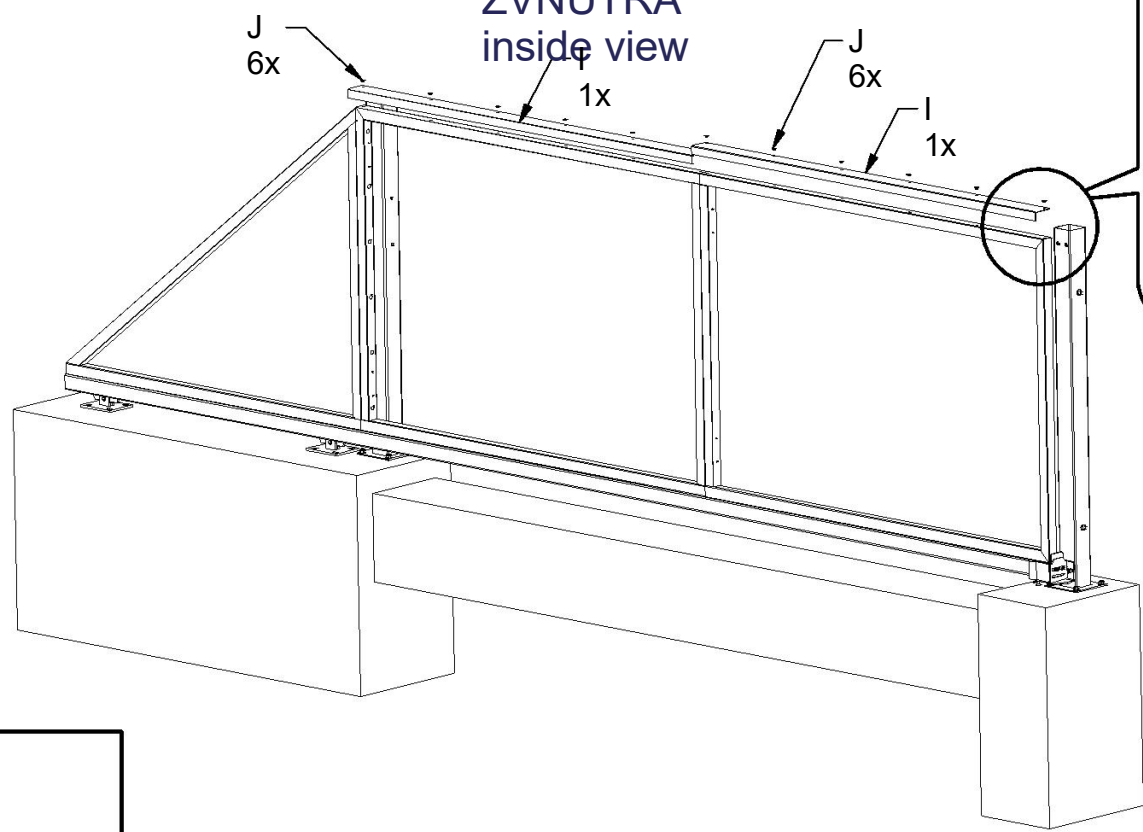


POHL'AD ZVNÚTRA
inside view

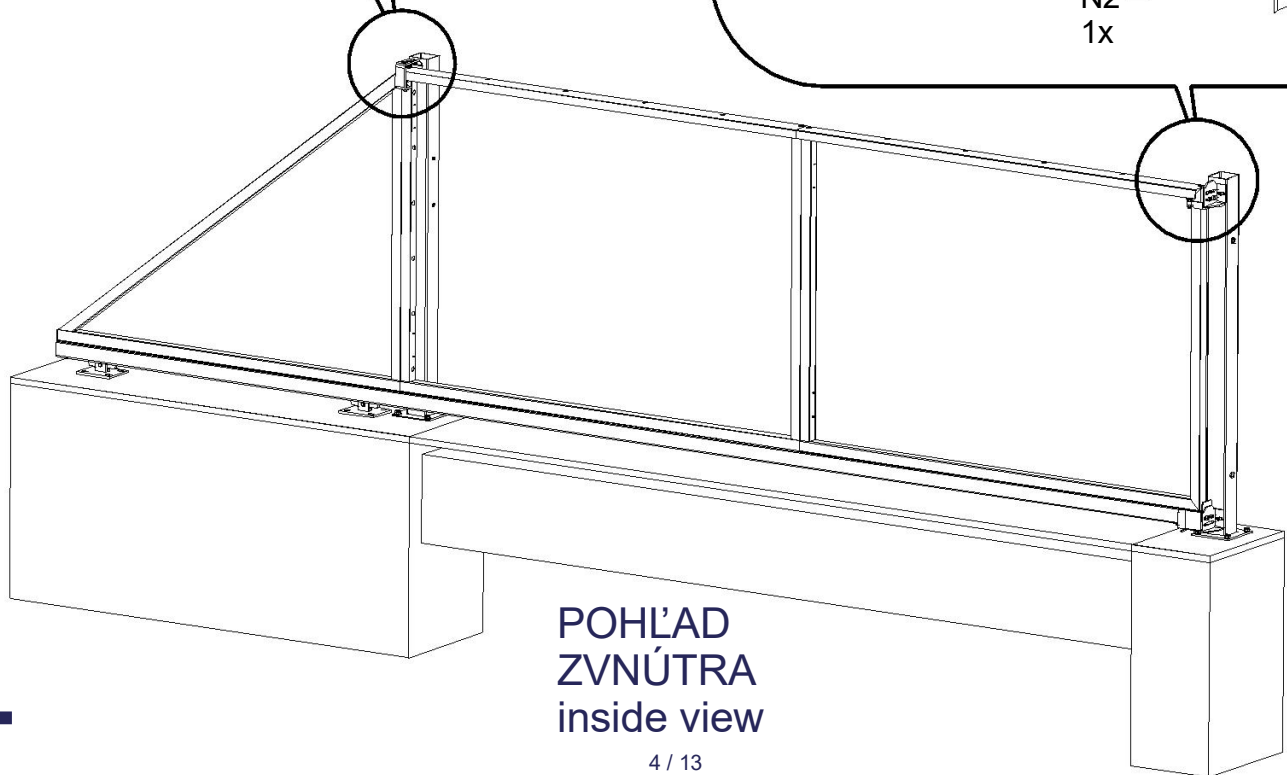
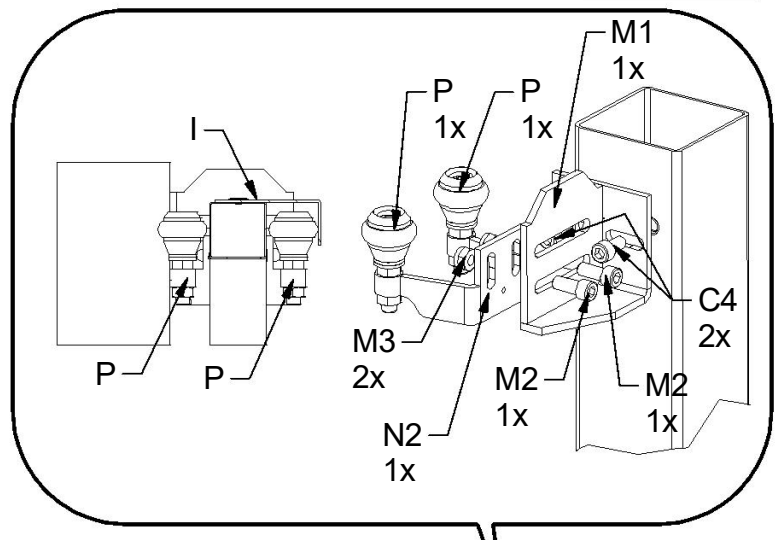
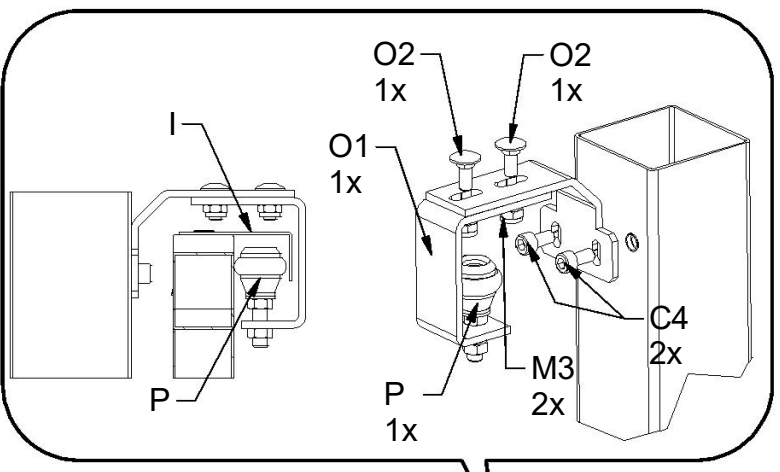
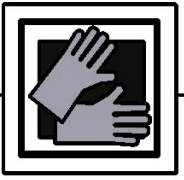
3

3

POHĽAD ZVNÚTRA inside view



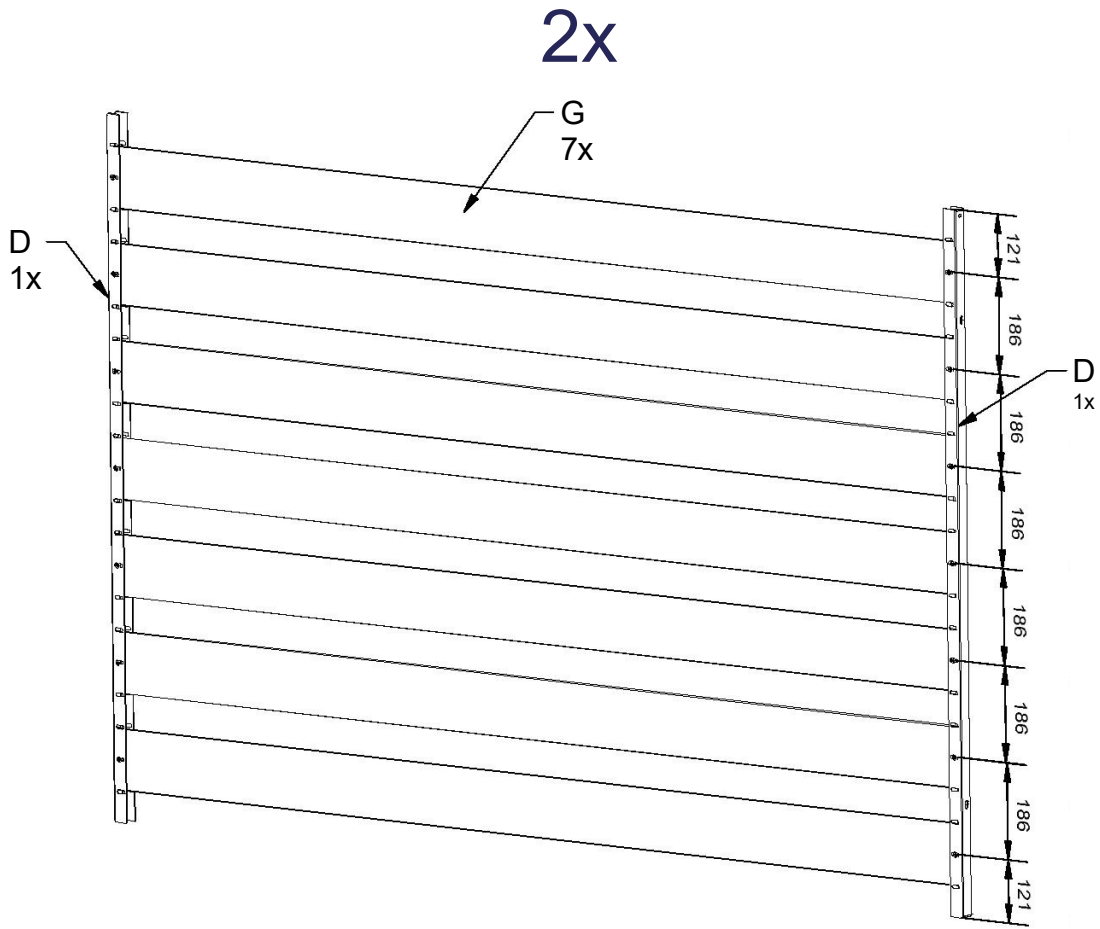
4



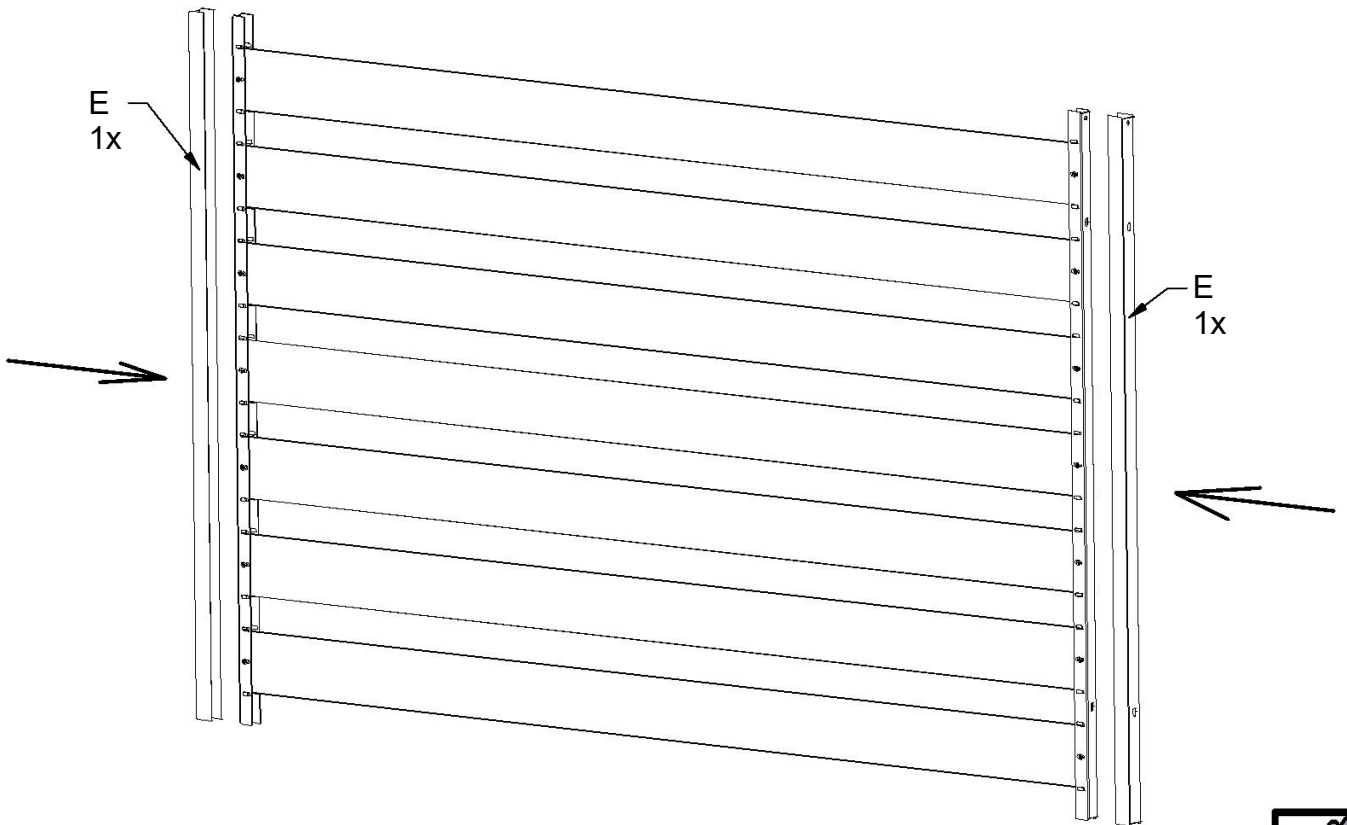
POHĽAD ZVNÚTRA inside view

4

5



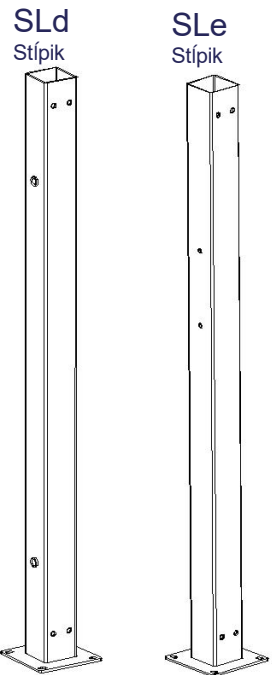
6



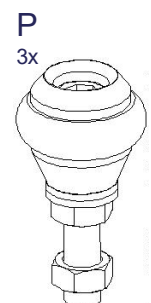
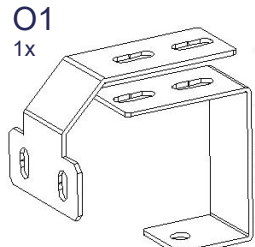
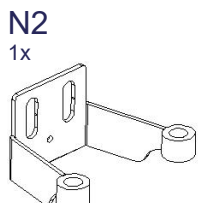
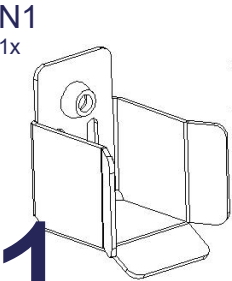
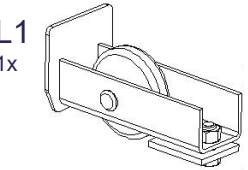
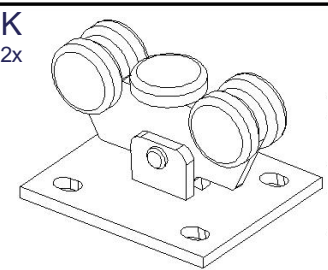
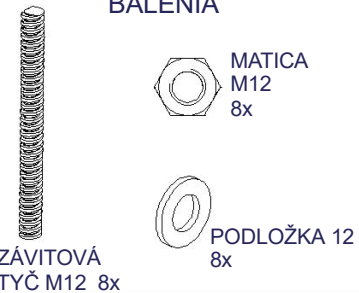
5



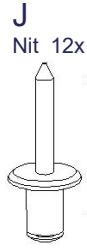
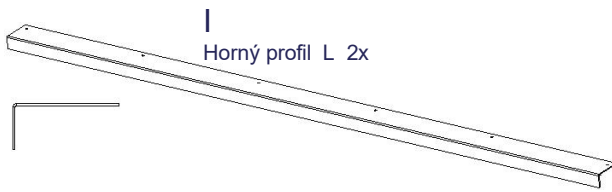
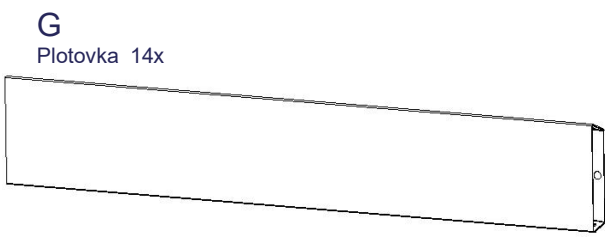
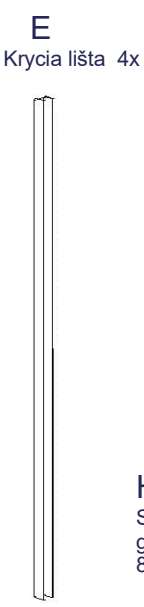
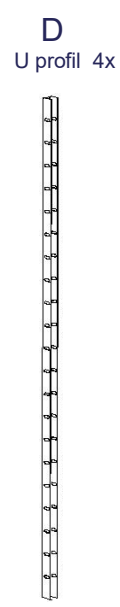
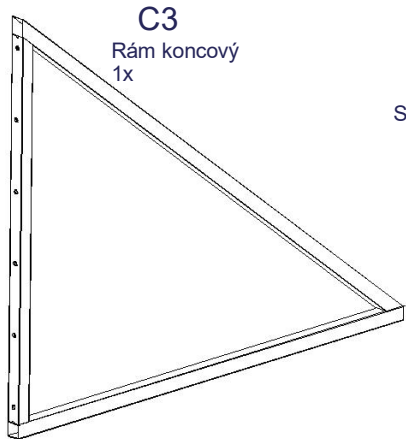
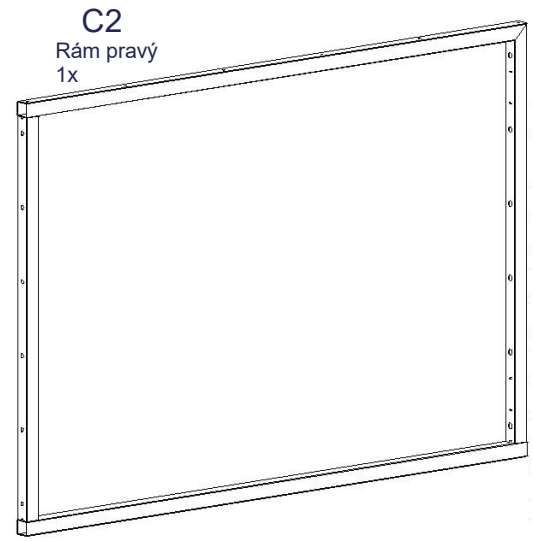
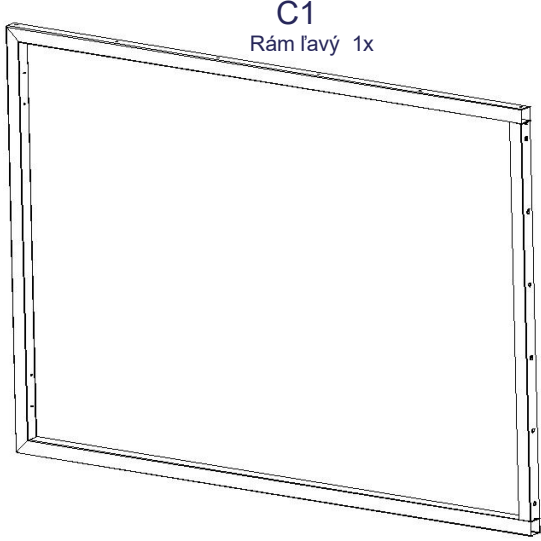
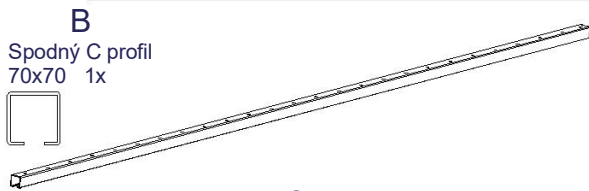
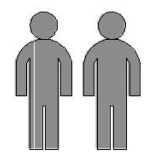
**VOLITELNÉ
DIELY K POJAZDOVEJ
BRÁNKÉ**



**NIE JE SÚČASŤOU
BALENIA**



NÁVOD POJAZDOVÁ BRÁNA PÄTKA -PLOT1



1

ODPORUČANÁ PRÍPRAVA NA MONTÁŽ

VENUJTE ZVÝŠENÚ POZORNOSŤ ORIENTÁCII STĽPOV

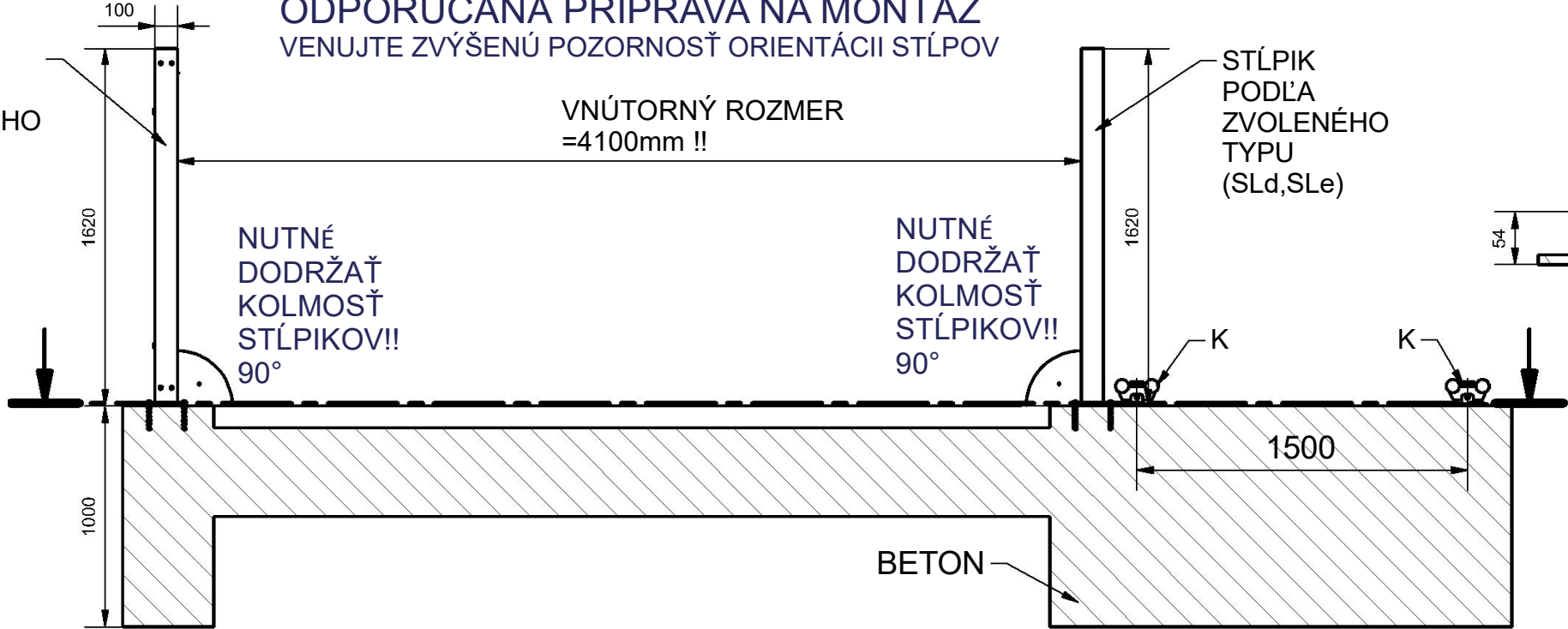
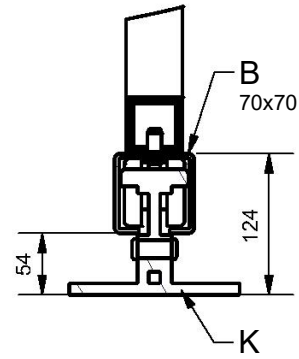
STĽPIK
PODĽA
ZVOLENÉHO
TYPU
(SLd,SLe)

STĽPIK
PODĽA
ZVOLENÉHO
TYPU
(SLd,SLe)

VNÚTORNÝ ROZMER
=4100mm !!

NUTNÉ
DODRŽAŤ
KOLMOSTŤ
STĽPIKOV!!
90°

NUTNÉ
DODRŽAŤ
KOLMOSTŤ
STĽPIKOV!!
90°



závit M10
Z TĚJTO STRANY

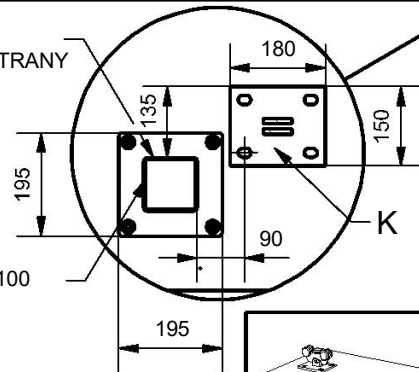
závit M10
Z TĚJTO STRANY

Stĺpik 100x100
A1 alebo A2

DETAIL UKOTVENIA
STĽPIKA

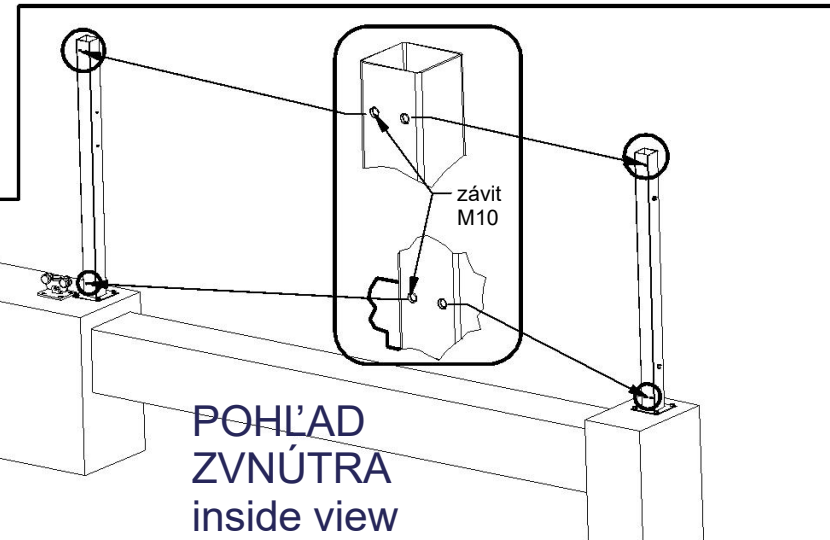
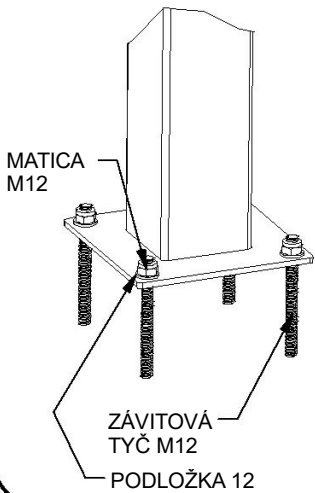
POHĽAD Z ULICE
street view

závit M10
Z TĚJTO STRANY



stĺpik 100x100
(SLd,SLe)

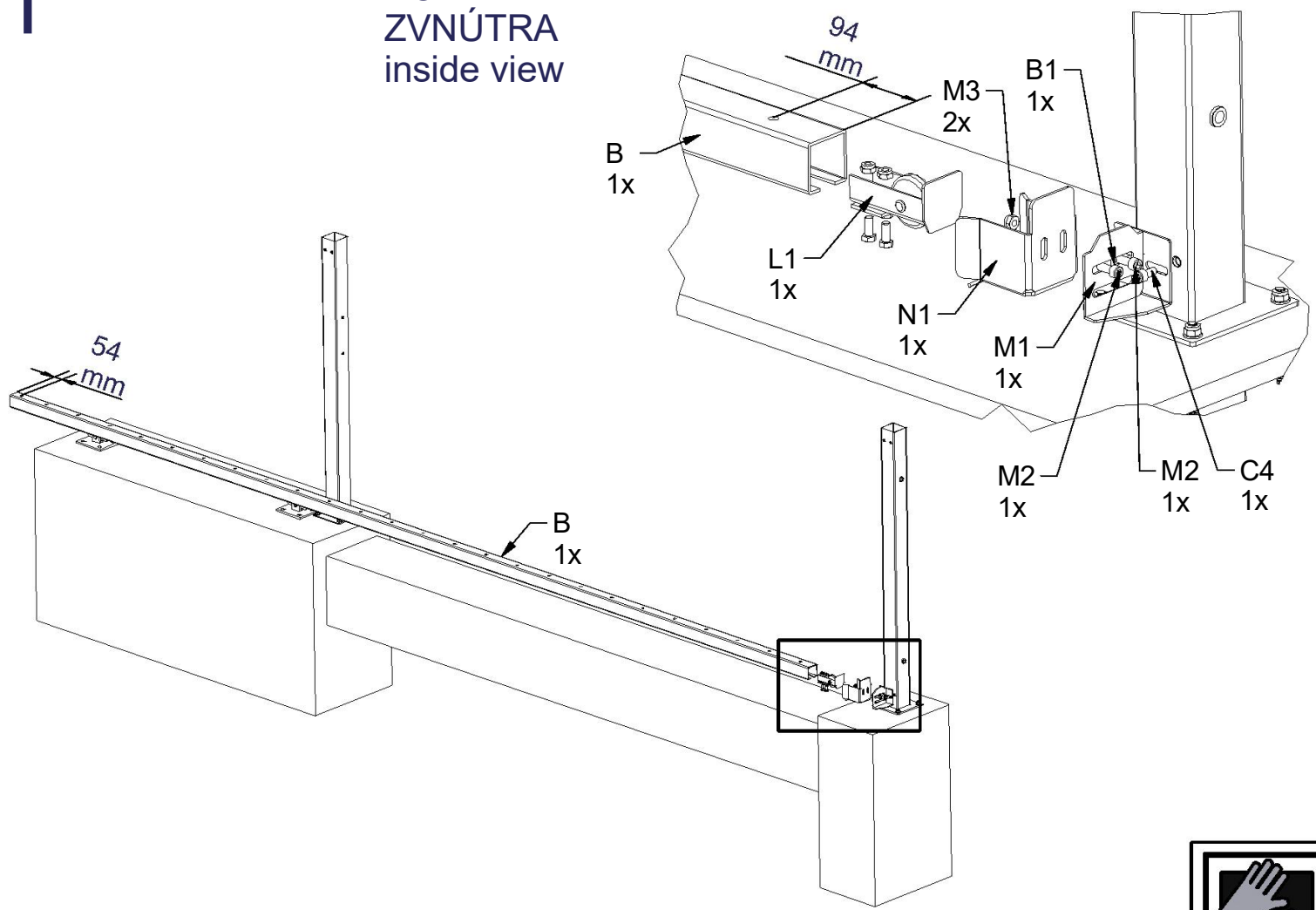
MATICA
M12



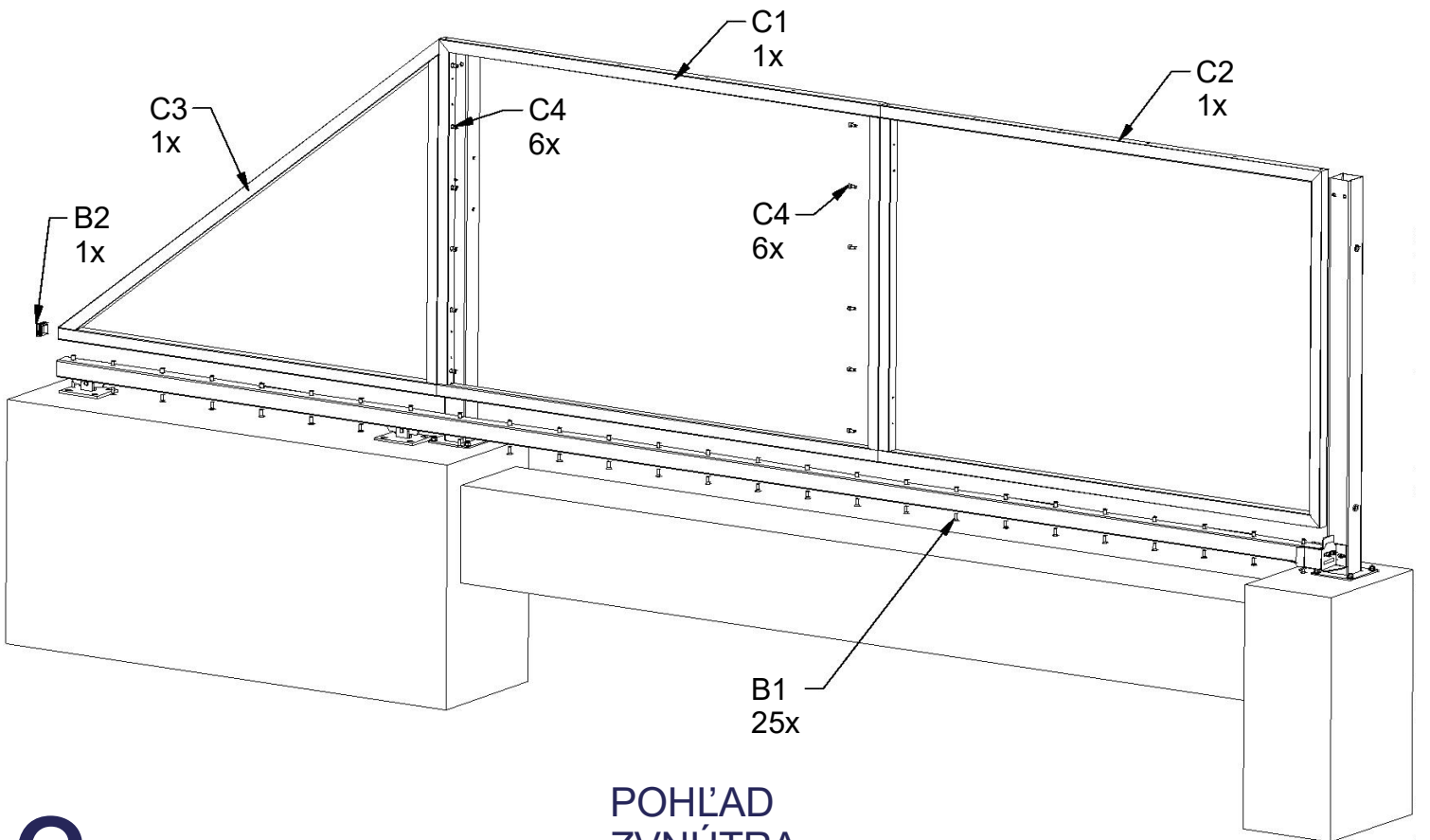
POHĽAD
ZVNÚTRA
inside view

1

POHĽAD ZVNÚTRA
inside view



2

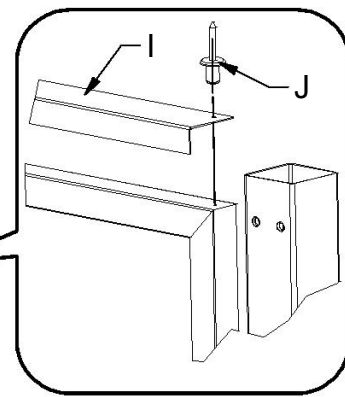
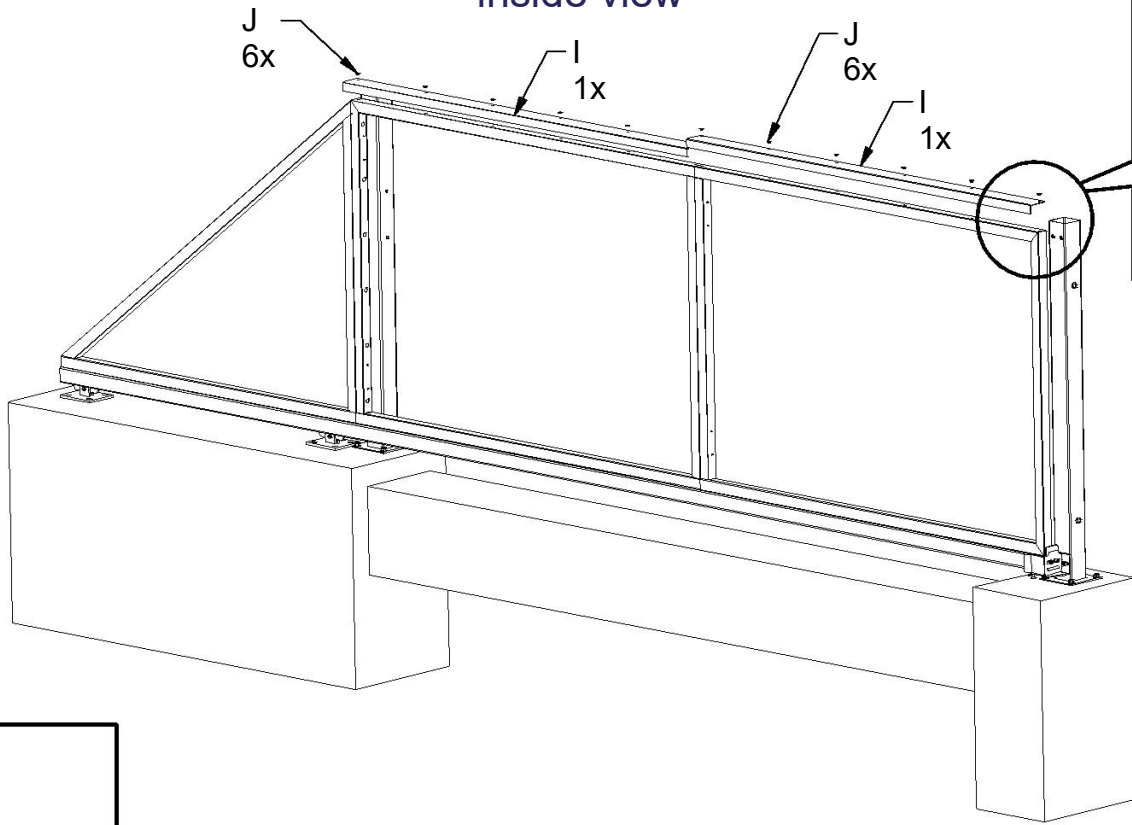


3

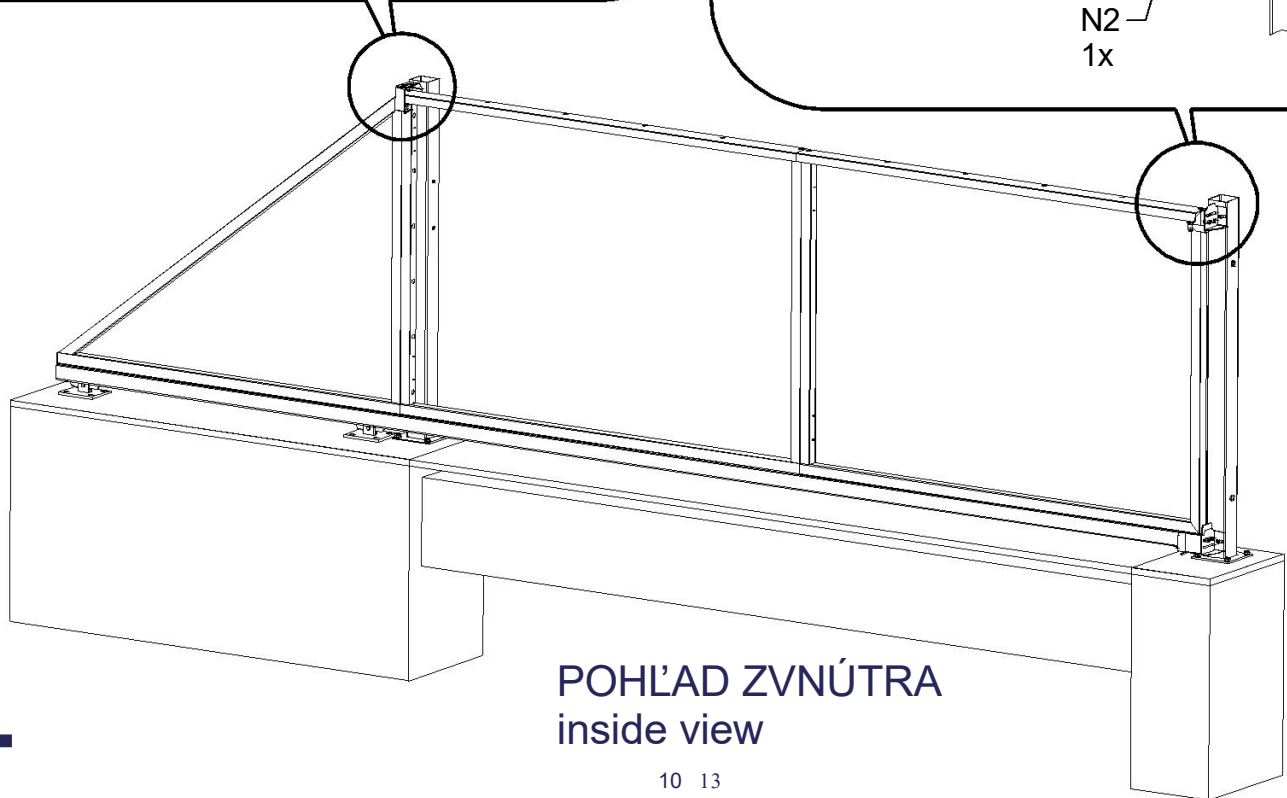
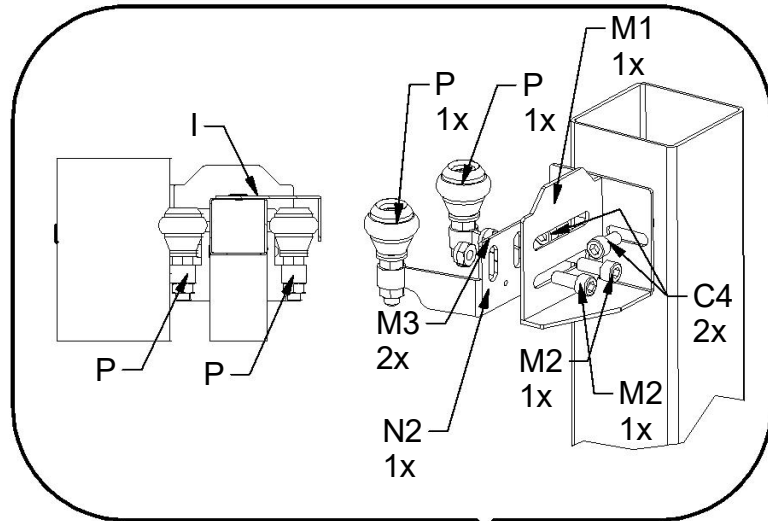
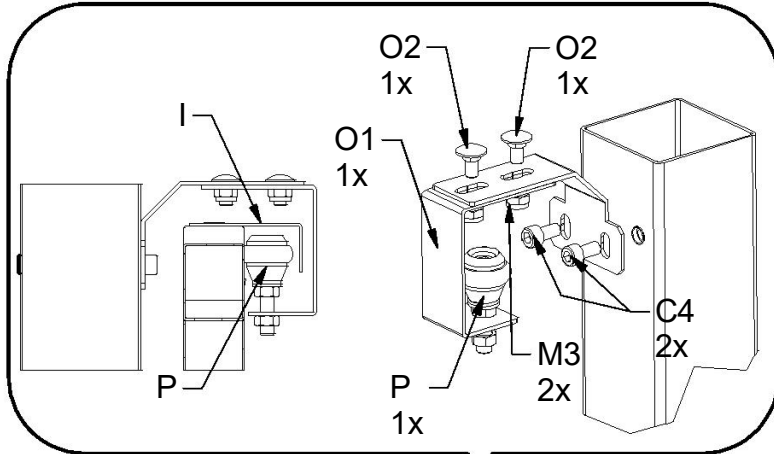
POHĽAD ZVNÚTRA
inside view

3

POHĽAD ZVNÚTRA
inside view



4

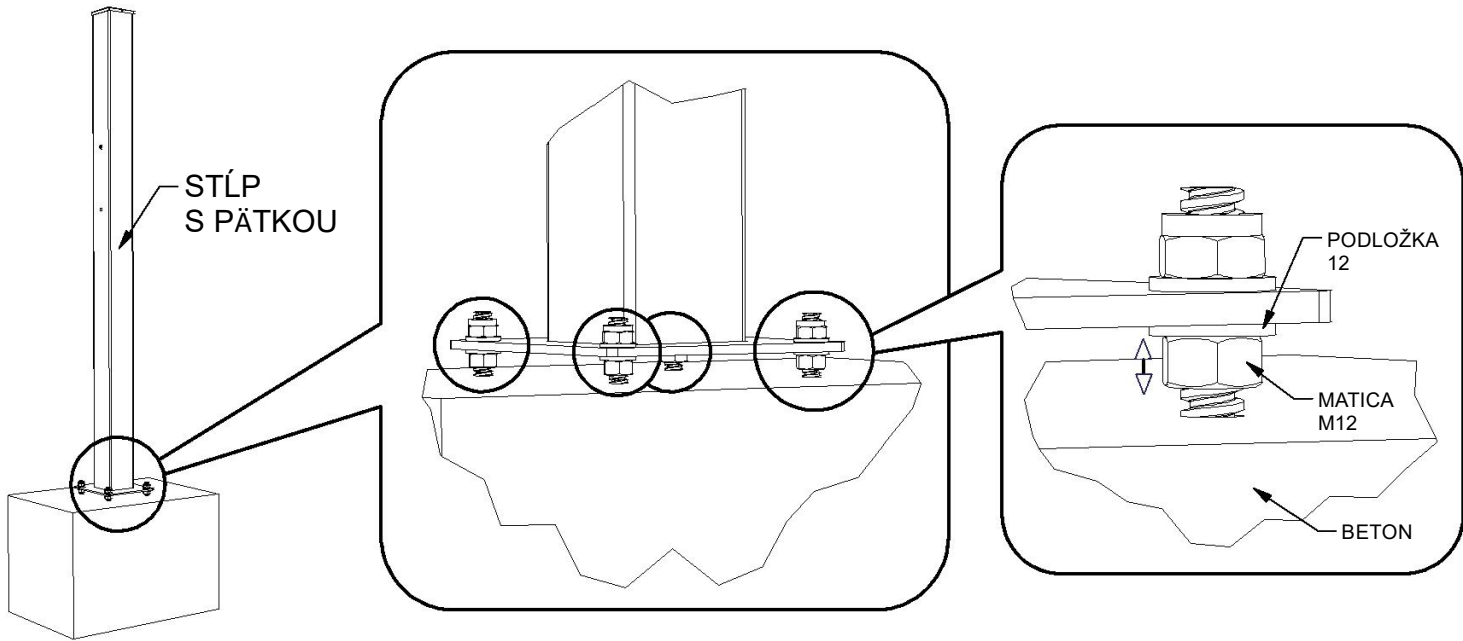


POHĽAD ZVNÚTRA
inside view

4

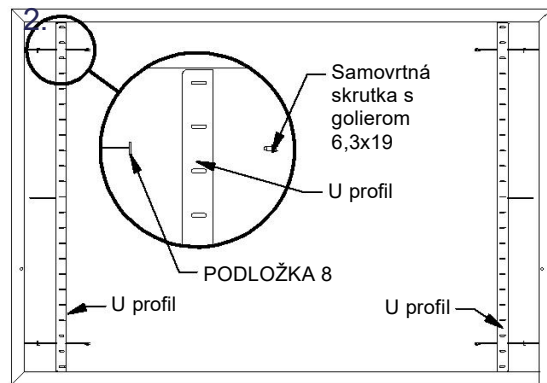
RADY A TIPY

TIP PRE PRESNÉ NASTAVENIE STĽPIKA S PÄTKOU DO ROVINY POMOCOU MATICE M12 POD PÄTKOU STĽPIKA

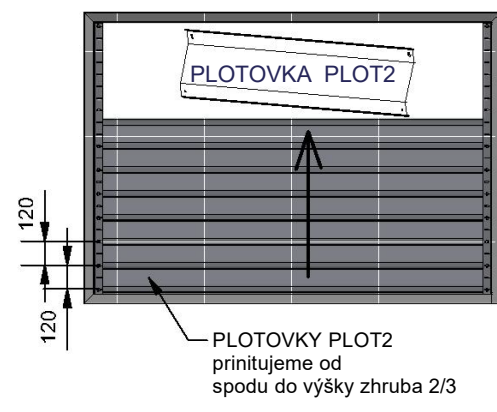
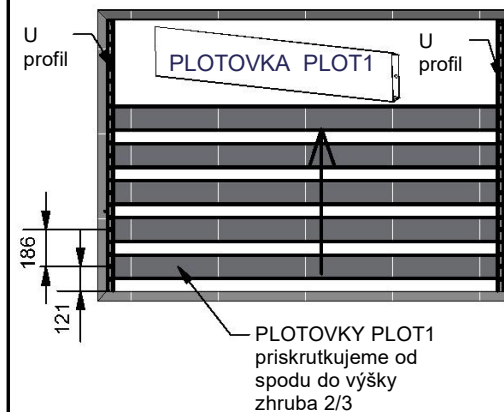


TIP PRE MONTÁŽ PLOTOVÉHO POĽA DO RÁMU BRÁNKY, BRÁN, POJAZDOVEJ BRÁNY

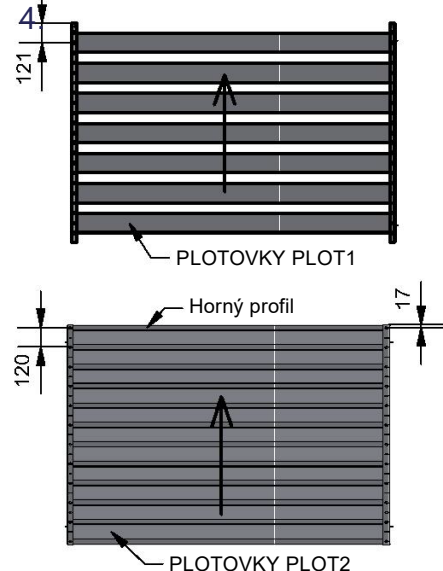
1. Podložky 8 vložíme medzi rám a U profily a pripevníme samovrtnou skrutkou



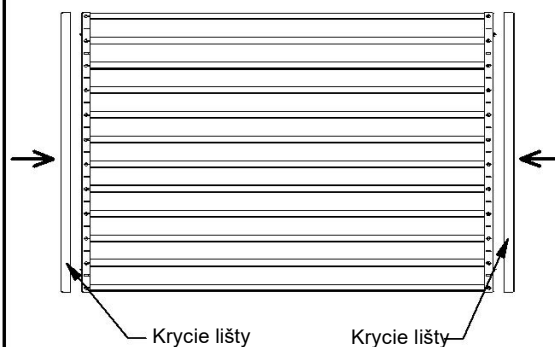
- K U profilom primontujeme plotovky



3. Plotové pole zdemontujeme od rámov tak, že odskrutkujeme samovrtné skrutky a potom dodáme zostávajúce plotovky



Nasunieme Krycie lišty



5. Kompletné plotové pole vložíme opäť do rámu a zaistíme ho samovrtnými skrutkami

