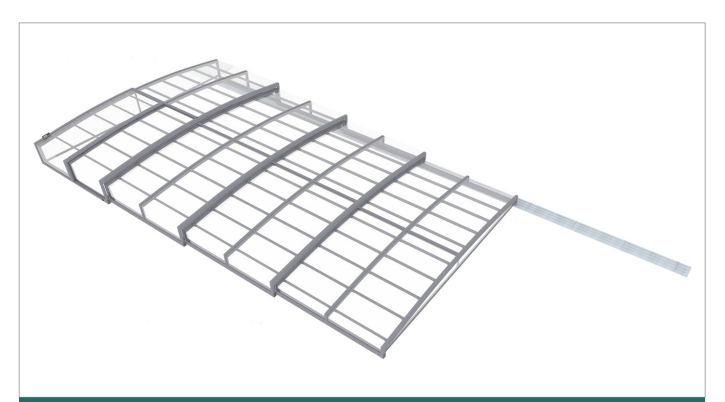


# POOL **PROGRAM**



# **ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES

# PARADE / PARADE LOW



Distributor: **ALUKOV a.s.,** Orel 18, 538 21 Slatiňany Tel.: +420 469 681 488, Mobil: +420 731 623 475 E-mail: info@alukov.cz www.alukov.cz, www.enclosure.guru

99.MP.0074.EN revision: 26.02. 2024



# **IMPORTANT**

- · Please read these instructions carefully before you start to assemble your enclosure.
- · Please carry out the steps in the order set out in these instructions.
- Keep these instructions in a safe place for future reference.
- Prior to installation be sure to check your local building and zoning requirements.

# **SAFETY ADVICE**

- · Use of work gloves and safety glasses during assembly is required.
- · Do not attempt to assemble the enclosure in windy or wet conditions.
- · Do not touch overhead power cables (if any) with the aluminum profiles.
- · Always wear shoes and safety goggles when working with extruded aluminum.
- Dispose of all plastic bags safely keep them out of reach of small children.
- The enclosure must be positioned and attached on a flat level surface.
- Do not lean against or push the enclosure during assembly.
- Keep children away from the assembly area.
- · Do not position your enclosure in an area exposed to excessive wind or overhead tree limbs.
- Do not attempt to assemble the enclosure, if you are tired, have taken drugs or alcohol or if you are prone to dizzy spells.
- · If using a step ladder or power tools, ensure that you follow the manufacturer's safety advice.

# **TRACK INSTALATION**

A flat, level surface is required; any of the following is acceptable:

- · 3.5" thick foundation of reinforced concrete
- Pavers set in Concrete
- · Wood/composite decking

# **TOOLS AND EQUIPMENT REQUIRED**

more informations about recommended tools are in this assembling procedure

### CLEANING

Polycarbonate panels can easily be cleaned by hosing down with cold clean water or with a soft cloth made from 100% cotton using a mild dish detergent solution and rinsing with cold water.

# DO NOT use acetone, abrasive cleaners or other special detergents to clean the panels. This will void warranty!

### **IMMEDIATE REMOVAL OF PROTECTION SHEETS FROM PANELS**

The polyethylene masking (plastic sheets/foil) must be removed immediately from the panels during or immediately after installation. The polyethylene masking covers the panels to protect them during handling, hipping, storage, and installation. If it is removed at a later time, it may be very difficult if not impossible to remove as it will stick to the panel. In hot climates, even 24 hours after the installation is completed it may be too late to remove.

# **COPYRIGHT AND INDUSTRIAL PROPERTY RIGHTS**

The producer reserves the options to make technical changes to its products.

The profiles are the intellectual property of the company Alukov a.s. and are registered as an industrial design of the European Community.



**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES

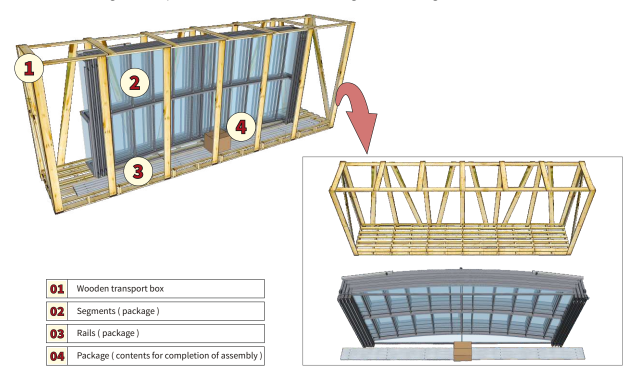
# ITEM TRANSPORT



# Alukov

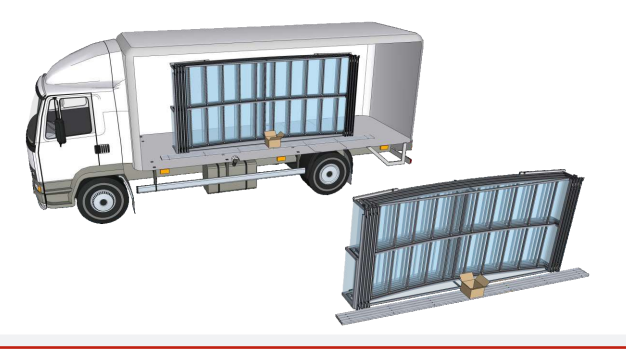
# **TRANSPORT OF THE ENCLOSURE IN WOODEN TRANSPORT BOX**

This wooden transport box must be secured on a truck to avoid movement, deformation and damage of the enclosure during the transport to a client and safer for loading and unloading of the enclosure too.



# **TRANSPORT OF THE ENCLOSURE ON PLATFORM OF THE TRUCK**

The enclosure must be secured on platform of truck to avoid movement, deformation and damage of the enclosure during the transport to a client. However, loading and unloading the enclosure in this case is time and physically more demanding than in the case of a wooden box.

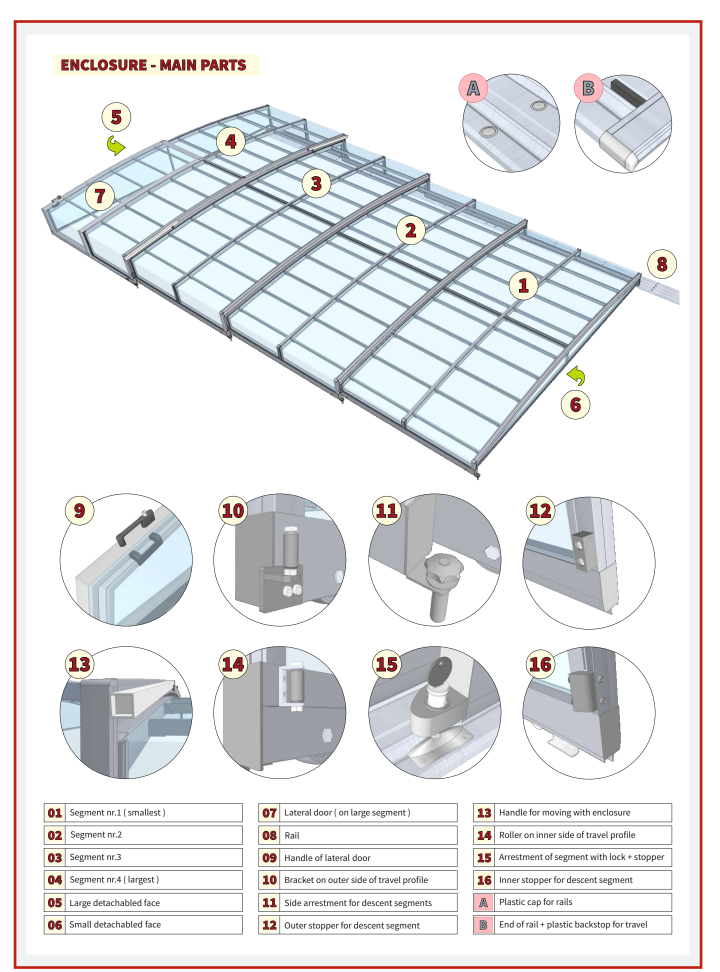




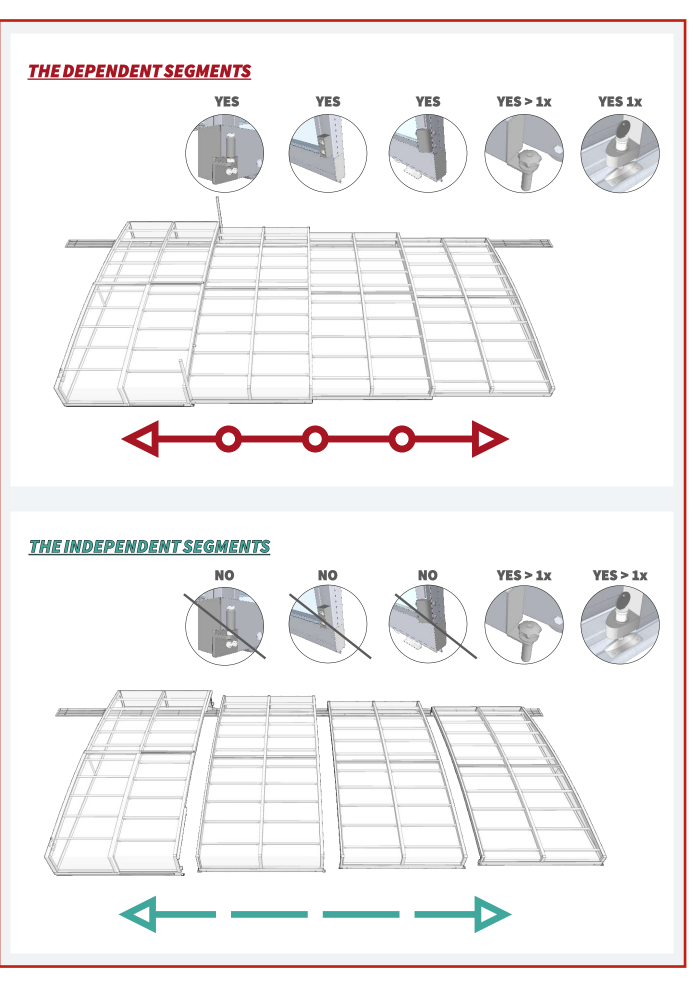
# ITEM INTRODUCTION

**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES



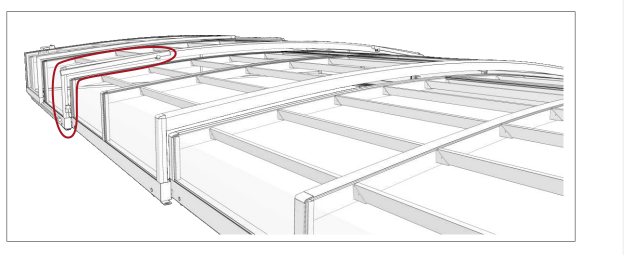


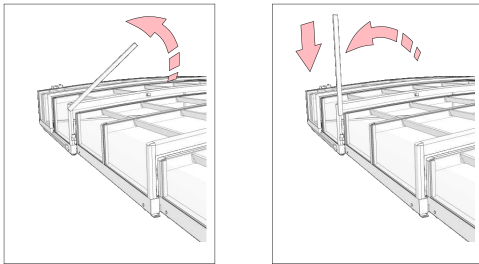






# THE DEPENDENT SEGMENTS





THE HANDLE IS ON THE LARGEST SEGMENT ONLY - THE SUPPORT FOR EASILY SHIFTING WITH SEGMENTS AT ONCE !

# 

# THE INDEPENDENT SEGMENTS

HANDLE IS ON EACH SEGMENT - THE SUPPORT FOR EASILY SHIFTING WITH INDEPEDENT SEGMENT !



# **IDENTIFICATION OF THE SELECTED FIX MATERIAL FOR ASSEMBLY**

SCREW			
POZ.	METRIC DIMENSION	HEAD SHAPE	USE FOR JOINT OF THE
A1	M6 x 45 mm	IMBUS	fix the brackets between segments
B1	6,3 x 50 mm	PAN	fix the connection - outer stopper

## NUT

POZ.	METRIC DIMENSION	TYPE	USE FOR JOINT OF THE
A2	M6	SAFETY	fix the brackets between segments

# RIVET

POZ.	METRIC DIMENSION	ТҮРЕ	USE FOR JOINT OF THE
A3	4 x 10 mm		stopper for rails AZURE, connector
	4 x 10 mm		plastic backstop, end of rails
<b>B3</b>	4 x 16 mm		base of the face arrestment
	4 x 16 mm - black		base of the side arrestment

# **PLASTIC CAP**

POZ.	METRIC DIMENSION	TYPE	USE FOR JOINT OF THE
A4	D 15 mm	colour per rail	cover of predrilling hole in ground rails
<b>B4</b>	M6	BLACK	cover of nuts M6

# FIX THE RAILS TO GROUND

# ( type of the fix material depend on basement type )

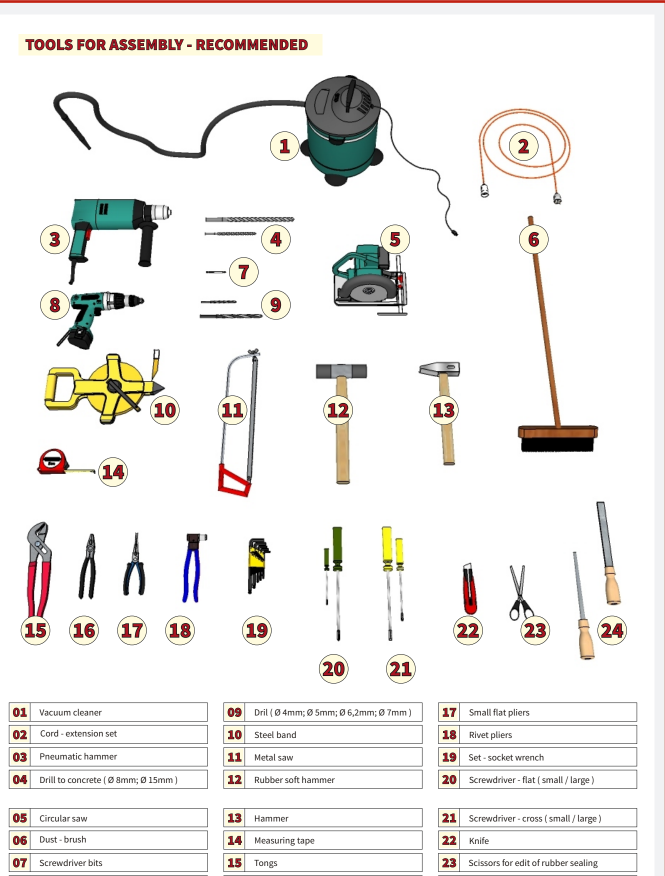
POZ.	METRIC DIMENSION	HEAD SHAPE	USE FOR JOINT OF THE
A5	6,3 x 32 mm	PAN	fix to wooden - standard
<b>B5</b>	8 x 60 mm	raw plug	fix to concrete - standard

**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES

# ITEM **PREPARE JOBSITE**





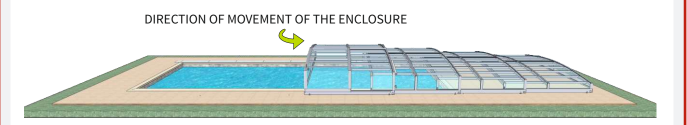


**08** Accumulator screwdriver 16 Flat pliers

24 File ( round / flat )



# **PREPARING THE ASSEMBLY PLACE** THESE SEVERAL BASIC STEPS GOING TO FOLLOW BEFORE ASSEMBLING PROCEDURE **ELECTRICAL SUPPLY CONNECTION ENSURE AN ACCESS TO A POOL** Manipulation by minimal two persons (bringing the other segments to the pool area) and find the simpliest and easiest way to the pool area! **CLARIFY A POSITION OF THE ENCLOSURE - LARGEST SEGMENT - PARKZONE** POSITION OF THE LARGEST SEGMENT / COVER CLOSED



# USUALLY PARKZONE - PARKING POSITION OF THE ALL SEGMENTS TOGETHER



This informations may not be corresponding with technical drawing / assembling documentation.



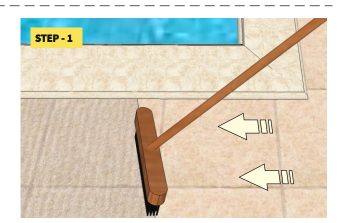
# <image>

Be careful while manipulate with other segments to avoid damage, deformation and cratching and respect to weight of the every segment assure suficient number of people for manipulation with the segment.

# **CLEANING THE ASSEMBLY PLACE**



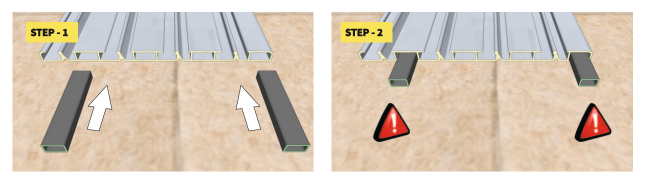
Clean the surface around the pool, especialy the places, where the rail will be fixed



# **PREPARING OF THE RAILS ON THE ASSEMBLY PLACE**



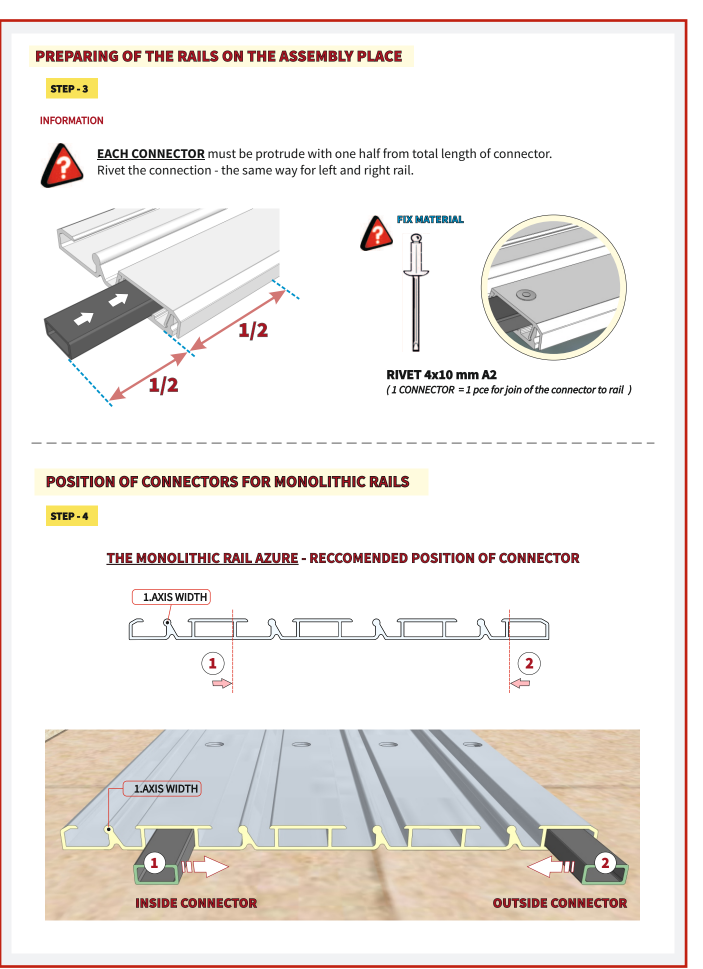
Prepare the rail for connection the parts of rail along total lenght of the rail



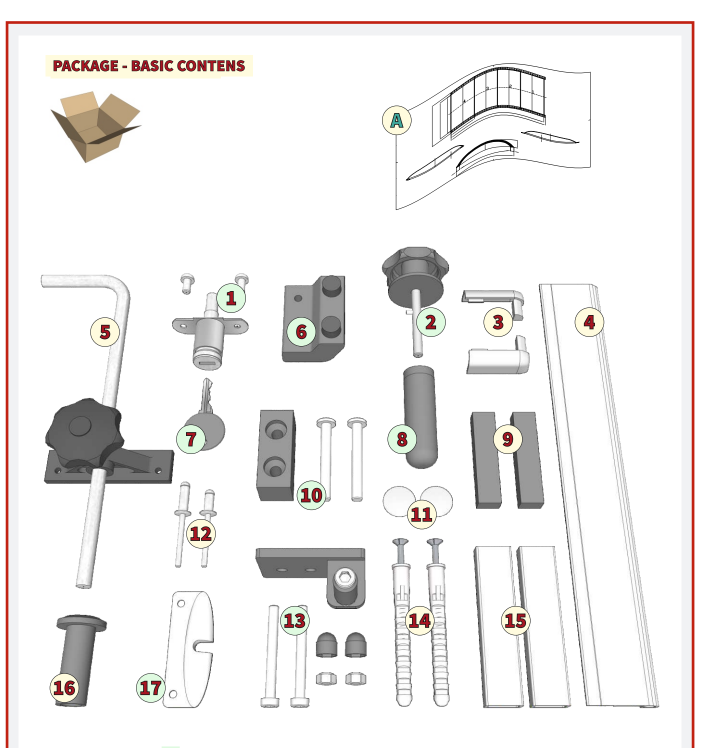
Put the sole connector into sole chamber of the rail, so that connector will be protrude with one half from total length of connector.



14/82







# \* selection the components according to dependent or independent segments

A	Technical drawing of enclosure		
01	Arrestment lock for segment		
02	Side arrestment for segment - pin		
03	Plastic cap for end of rail		
04	End of rail		
05	Face arrestment - large/small face		
06	Connection between segments - inner type		

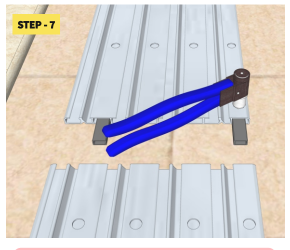
07	Key fo arrestment lock		
08	Side arrestment - insert for pavement		
09	Plastic backstop for travel		
10	Connection between segments - outer type		
11	Plastic cap for ground rails		
<b>12</b>	2 Rivets		

13	Bracket between segments		
<b>14</b>	Raw-plugs		
<b>15</b>	Connection for rail		
<b>16</b>	Insert for pavement - face arrestment		
17	Stopper ( arrestment of segment )		

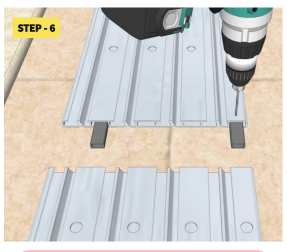


# 

EACH CONNECTOR MUST BE PROTRUDE WITH ONE HALF FROM TOTAL LENGTH OF CONNECTOR.



RIVET OF TWO CONNECTORS INTO ONE PART OF RAIL



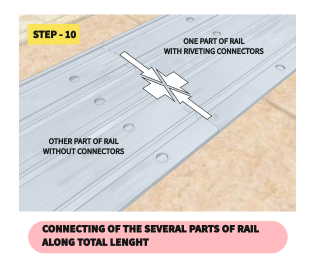
KEEP RECCOMENDED POSITION OF CONNECTOR, DRILLING HOLE FOR RIVET THROUGH RAIL.



TWO CONNECTORS FIX IN ONE PART OF RAIL ONLY

STEP - 9 ONE PART OF RAIL WITH RIVETING CONNECTORS

CONNECTING THE PART OF RAIL ALONG TOTAL LENGHT

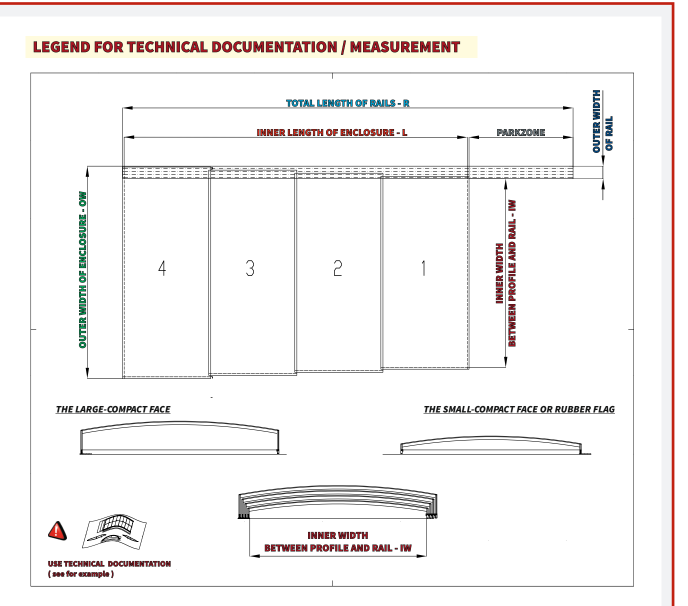


**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES

# ITEM MEASUREMENT THE LEADING LINES

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### **DIMENSIONS OF POOL - P**

These outer dimensions of pool are for assessment of minimal distance from outer edge of the pool.

# **INNER LENGTH OF ENCLOSURE - L**

This inner length is length between both faces. (Sum of length of the pool + minimal sufficient distance from the outer edge of the pool)

### **INNER WIDTH BETWEEN PROFILE AND RAIL - IW**

This inner width of enclosure is sum of width of the pool with minimal sufficient distance from the outer edge of the pool.

# **DISTANCE - D**

This distance is space between the outer edge of the pool and inner edge of rail or profile and compact faces of enclosure too.

# **TOTAL LENGTH OF RAILS - R**

This total length of rails is longer than is length of enclosure.

# **PARKZONE / EXTENSION RAIL**

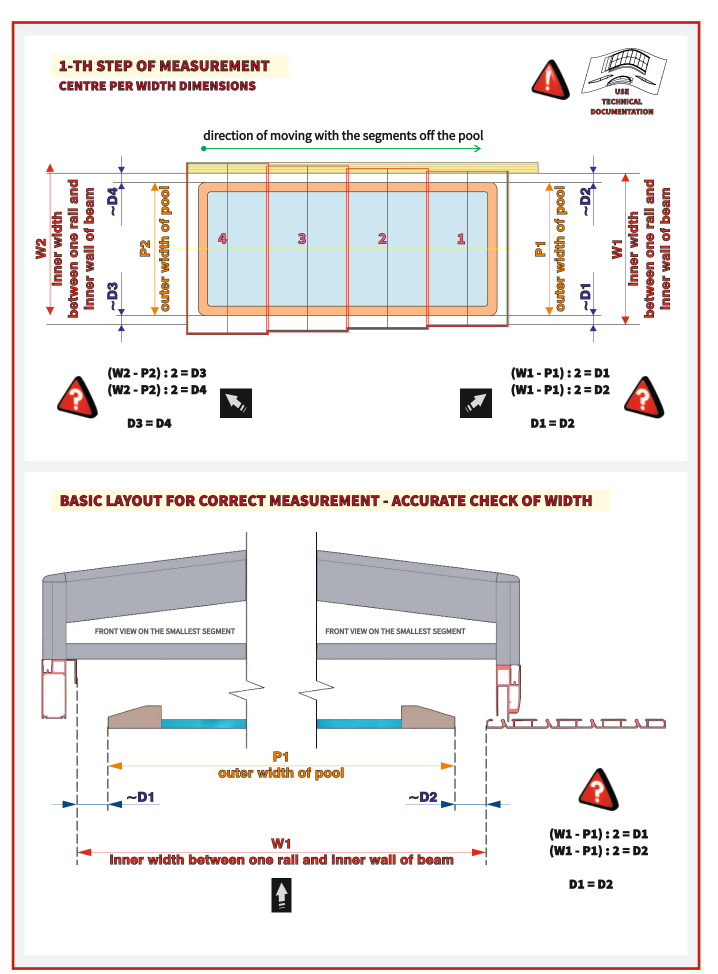
This extension is minimal for necessary arrestment of segments or maximal for parkzone of all segments out of the pool.



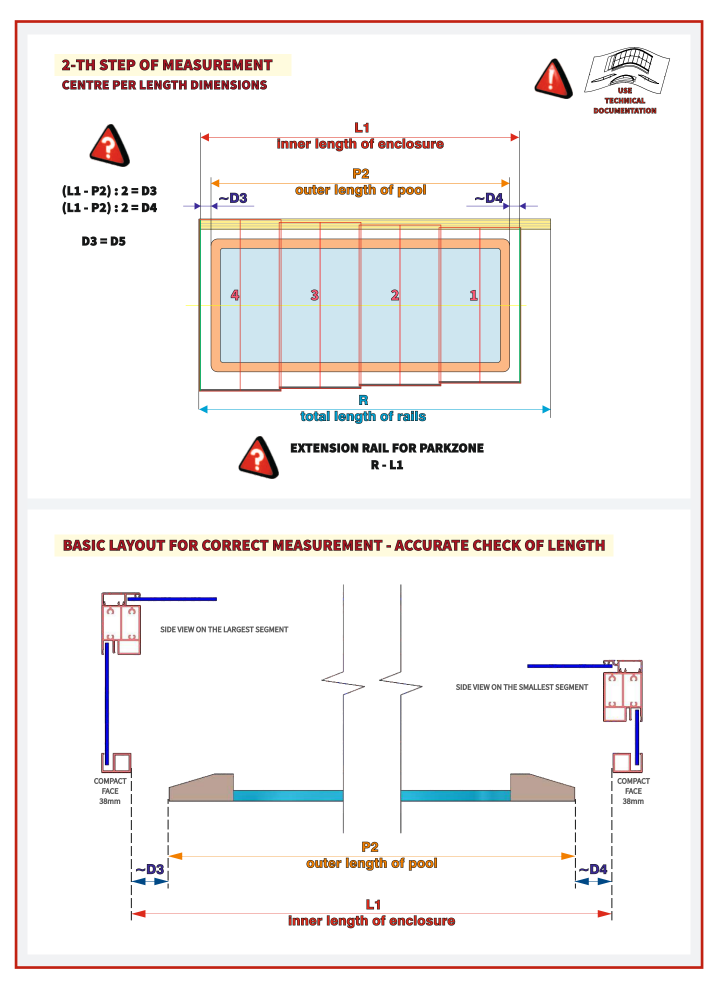
After every movement or adjustment the rails again check and measure these dimensions IW, OW, L, R, D !



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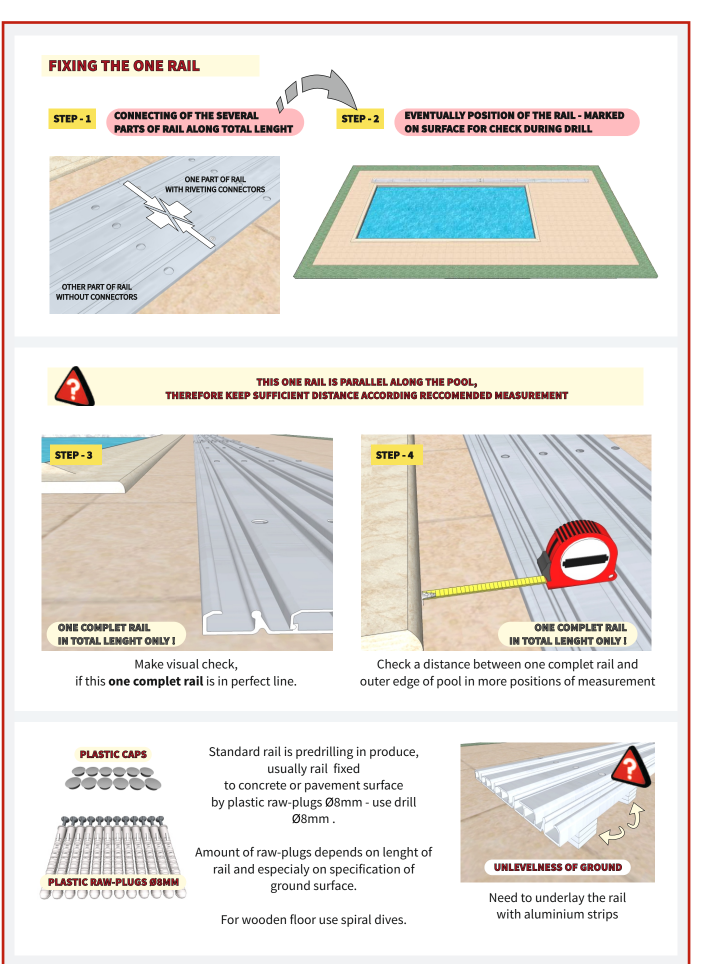


**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES

# ITEM FIXING THE LEADING LINES

Aukov®

# Alukov



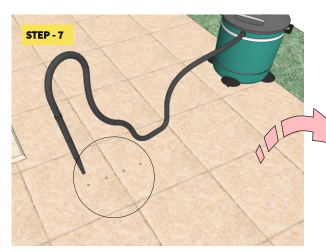


**Alukov**<sup>®</sup>

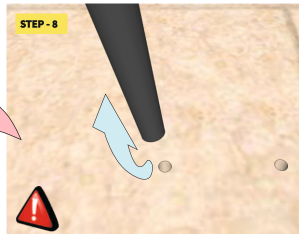
Drilling through this one complet rail according the number of predrilling holes in rail. **During drilling avoid the shifting of rail!** 



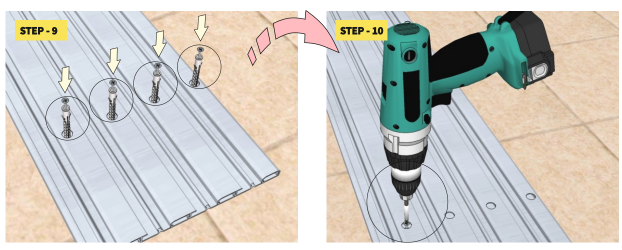
Important to clean the rails of dirt, the best way is to use vacuum cleaner and sweep carefully.



Don't forget to clean the dirt from drilling holes under the rails, use vacuum cleaner.



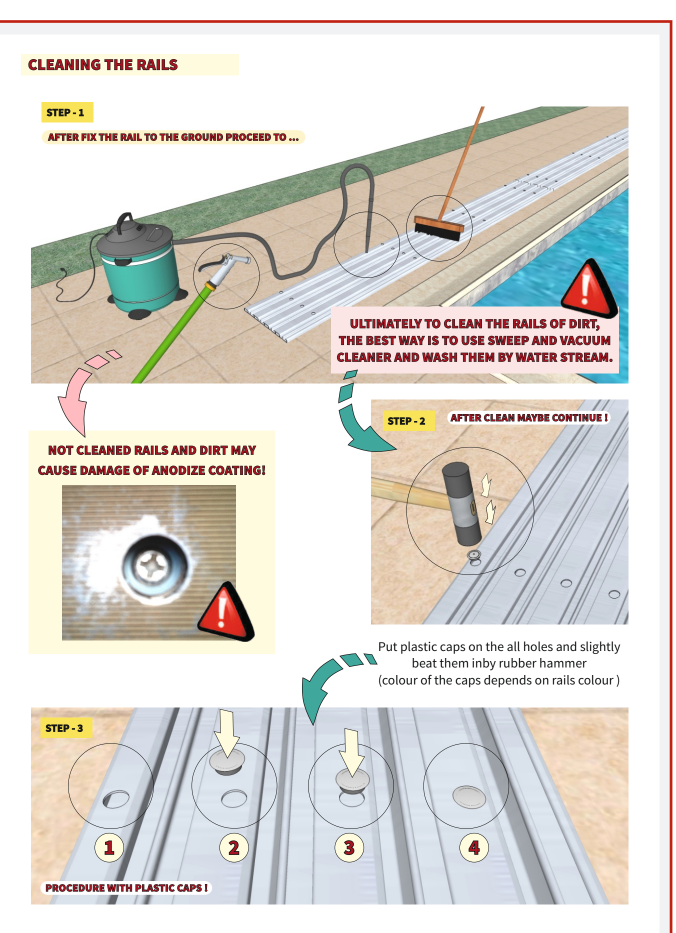
Not cleaned dirt may cause decrease strength of this joint!



Insert the raw-plug into a cleaned hole

Slightly hammer in tight the rail to the ground by screws!





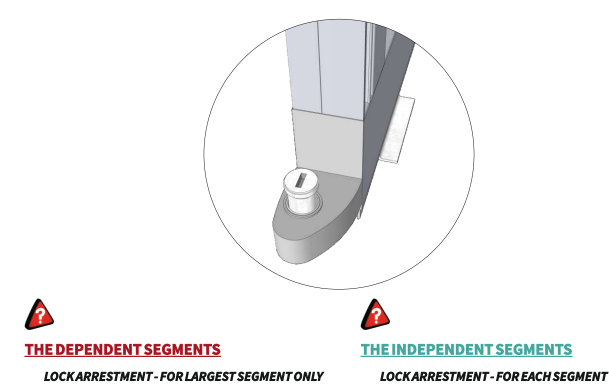
**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES

# ITEM PREPARE THE SEGMENTS BEFORE PUTTING ON RAIL

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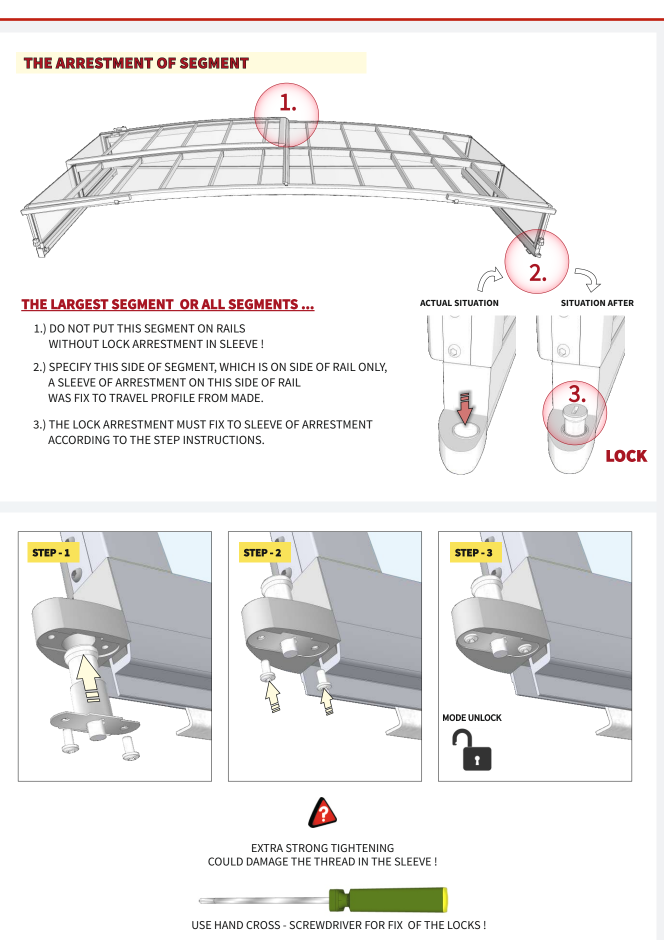
**ARRESTMENT OF SEGMENT WITH LOCK** 



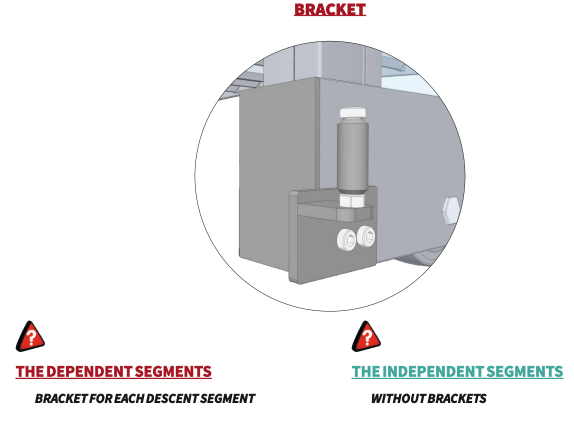
# ITEM FIX A LOCK OF ARRESTMENT

**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES





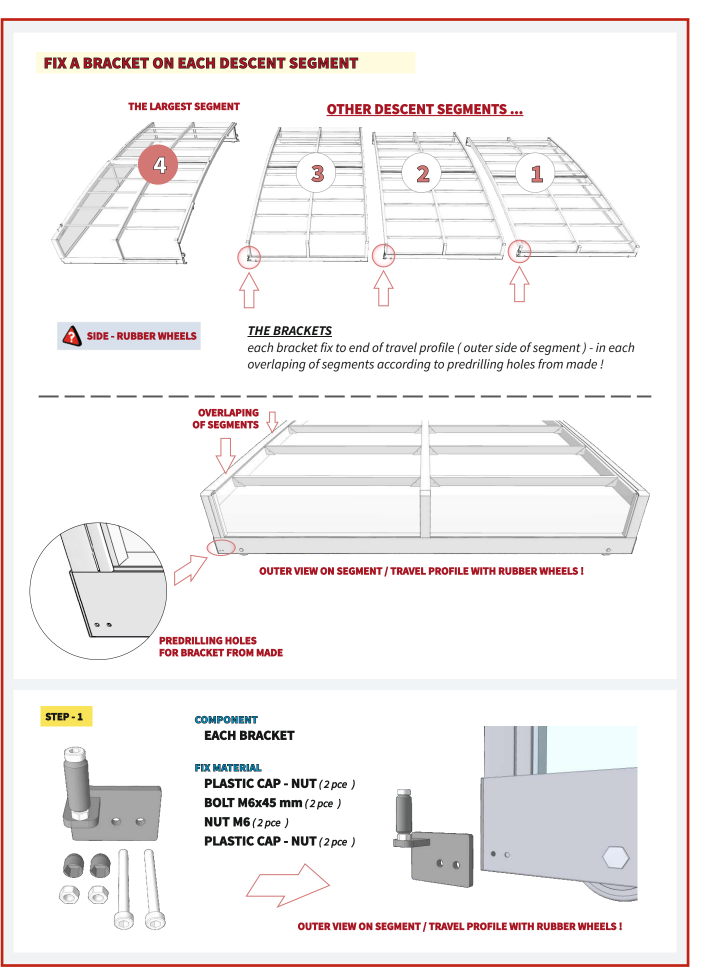




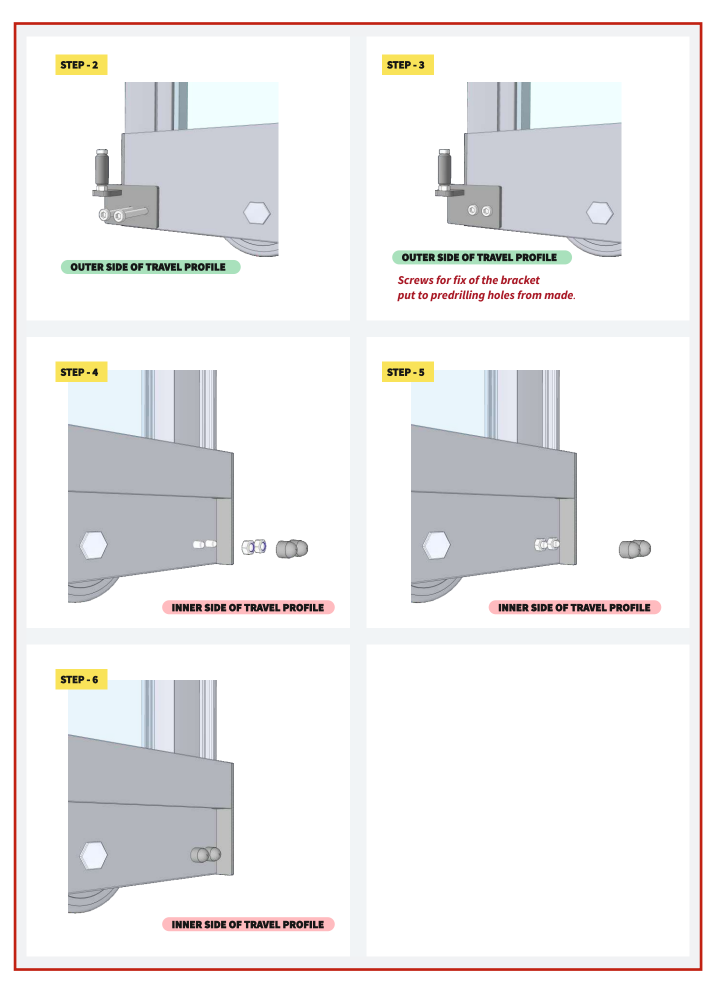
# ITEM **FIX A BRACKET**

**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES



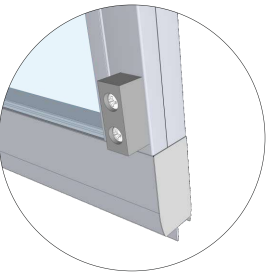


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**OUTER STOPPER** 







THE INDEPENDENT SEGMENTS

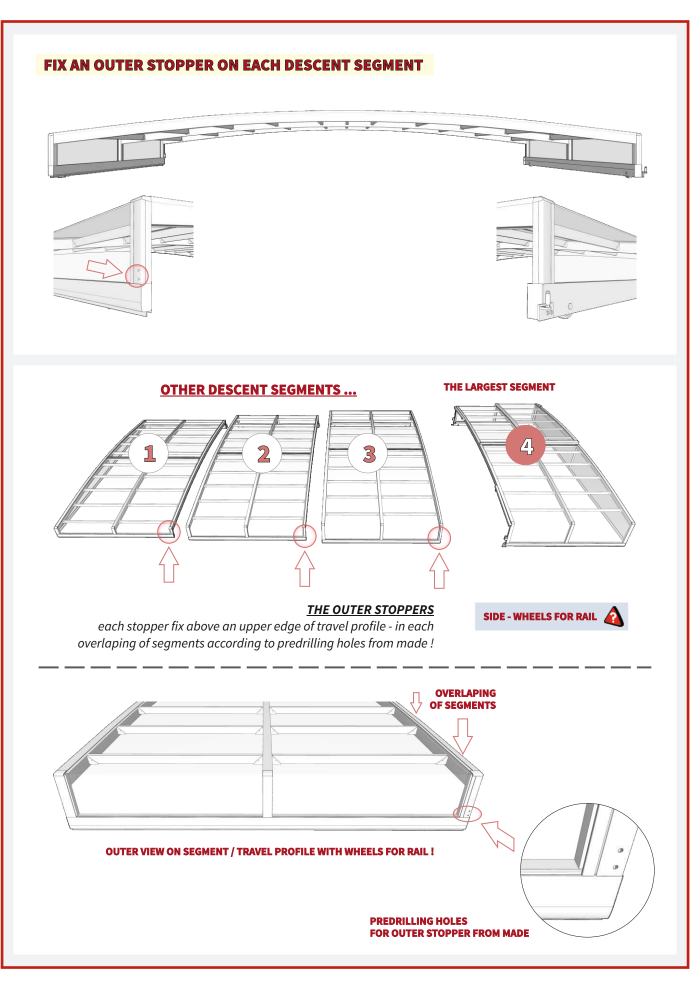
**OUTER STOPPER FOR EACH DESCENT SEGMENT** 

WITHOUT OUTER STOPPERS

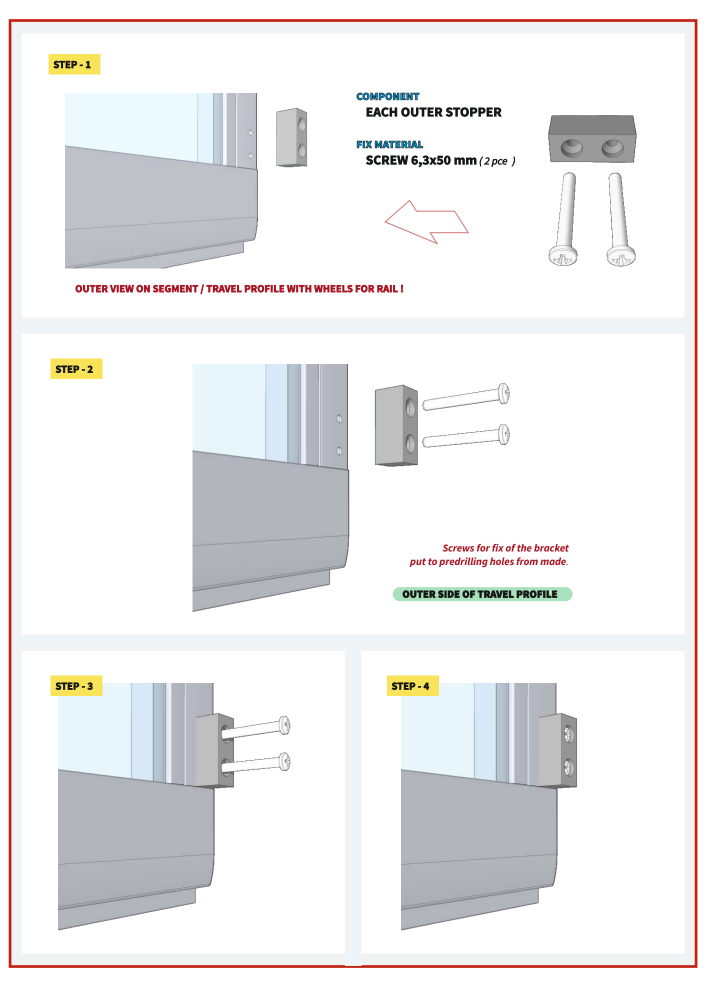
# ITEM FIX AN OUTER STOPPER

**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES









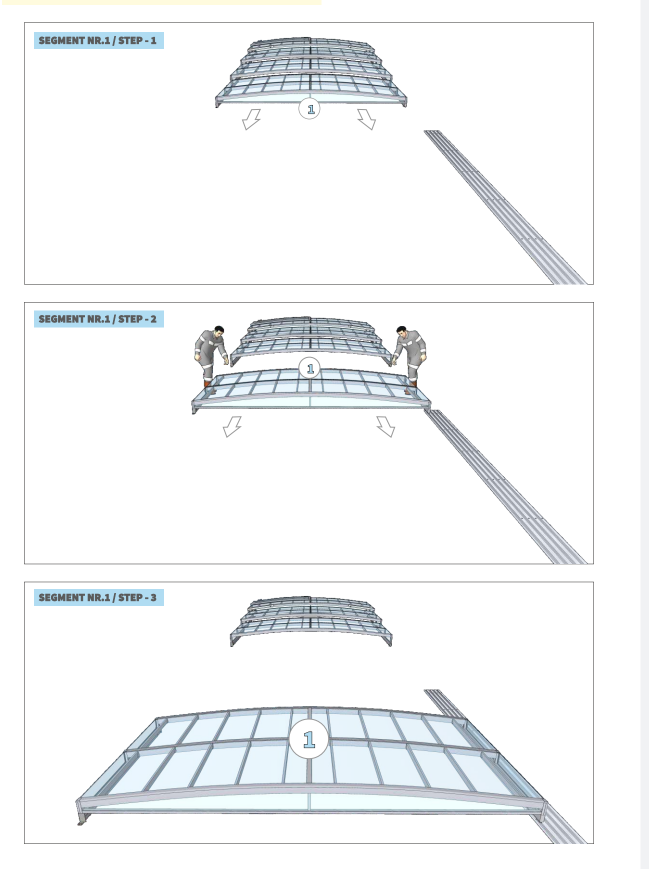


# ITEM THE SEGMENTS PUTTING ON RAIL

**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES

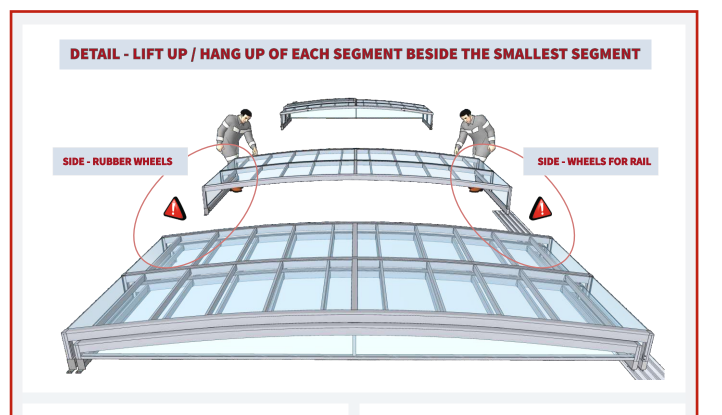


# **PUTTING OF ALL SEGMENTS ON THE RAILS**



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# 99.MP.0074.EN - ASSEMBLING PROCEDURE



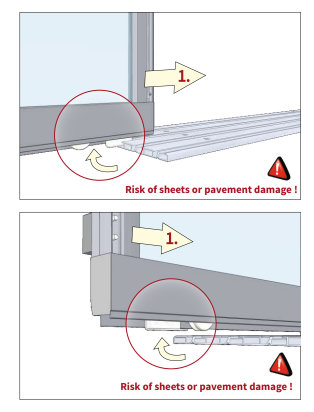
### **SIDE - RUBBER WHEELS**

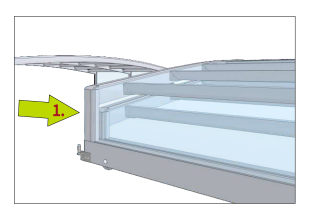
## **SIDE - WHEELS FOR RAIL**

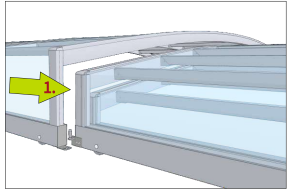
\* Move a higher segment to overlapping between the segments -before the bracket on lower segment (1).

\* ATTENTION - while putting a higher segment on the rail (1), take a care about sufficient distance between arrestment sheets and the ground.

Risk of sheets or pavement damage !



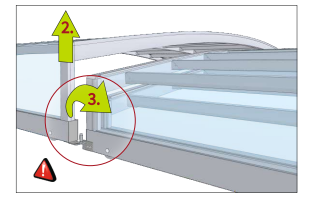


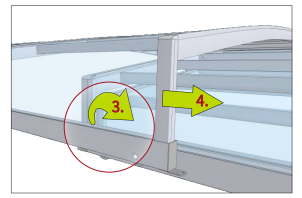


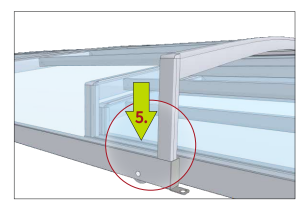


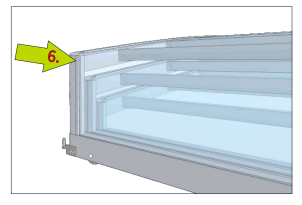
#### SIDE - RUBBER WHEELS

\* Edge of the higher segment lift up (2) and hang up (3) to the bracket on lower segment - then move the segment further (4) and this segment pull down / put on ground (5).



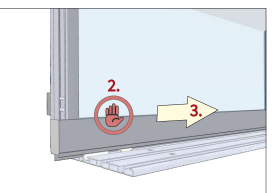


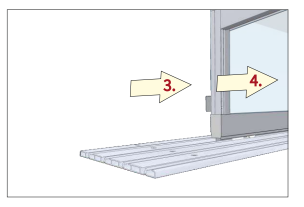


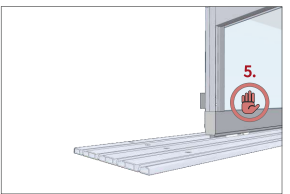


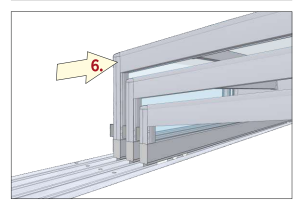
#### **SIDE - WHEELS FOR RAIL**

\* Higher segment on this side of rail do not lift the segment anymore (2), only move it (3) according to the situation on the opposite side of the pool (4)!

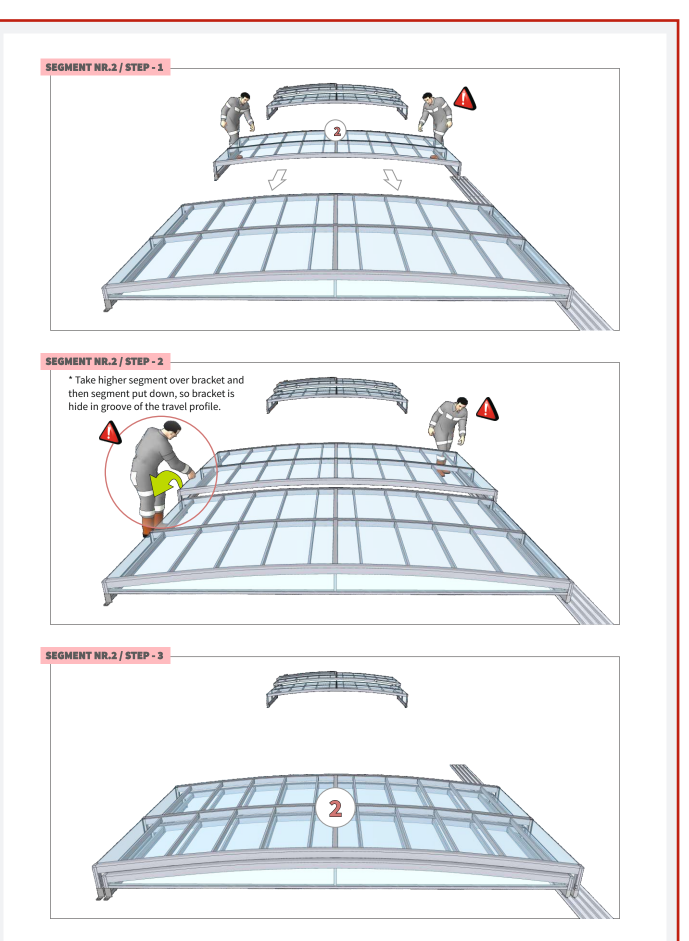




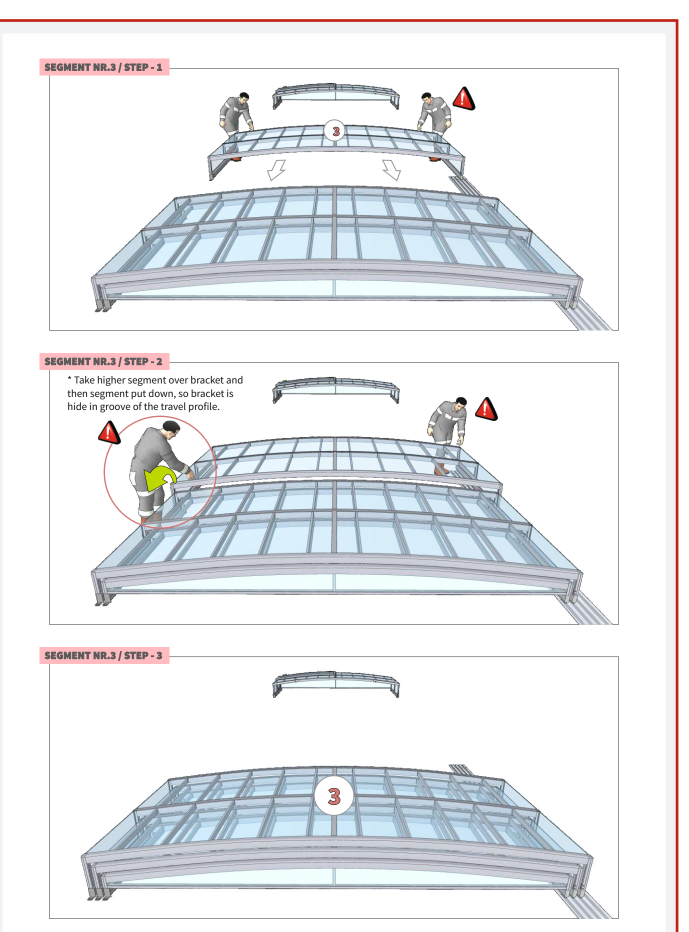




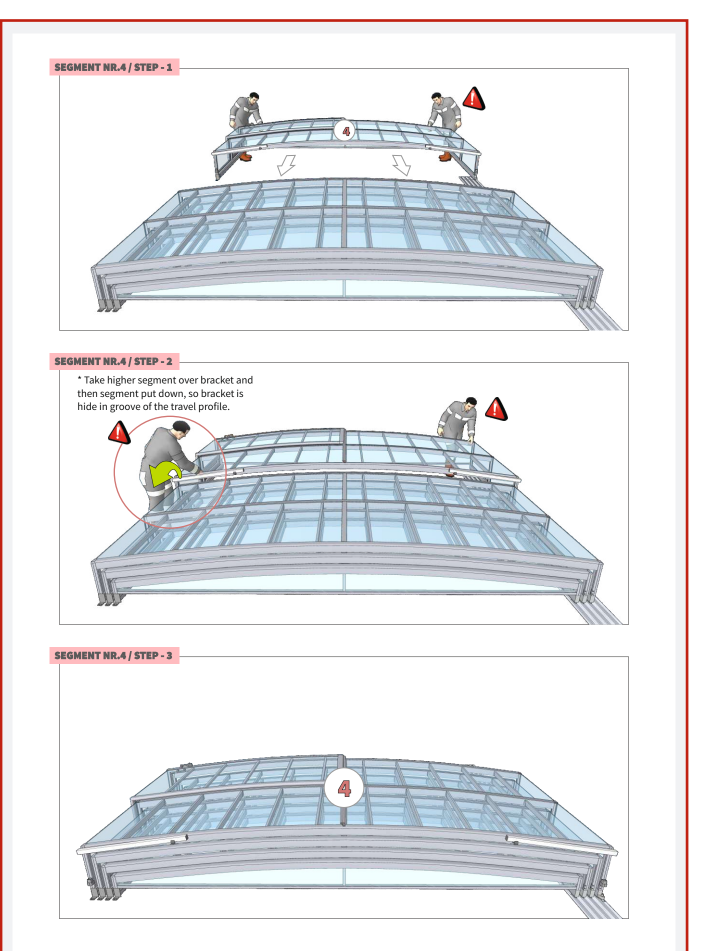






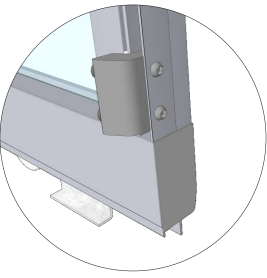








**INNER STOPPER** 







THE INDEPENDENT SEGMENTS

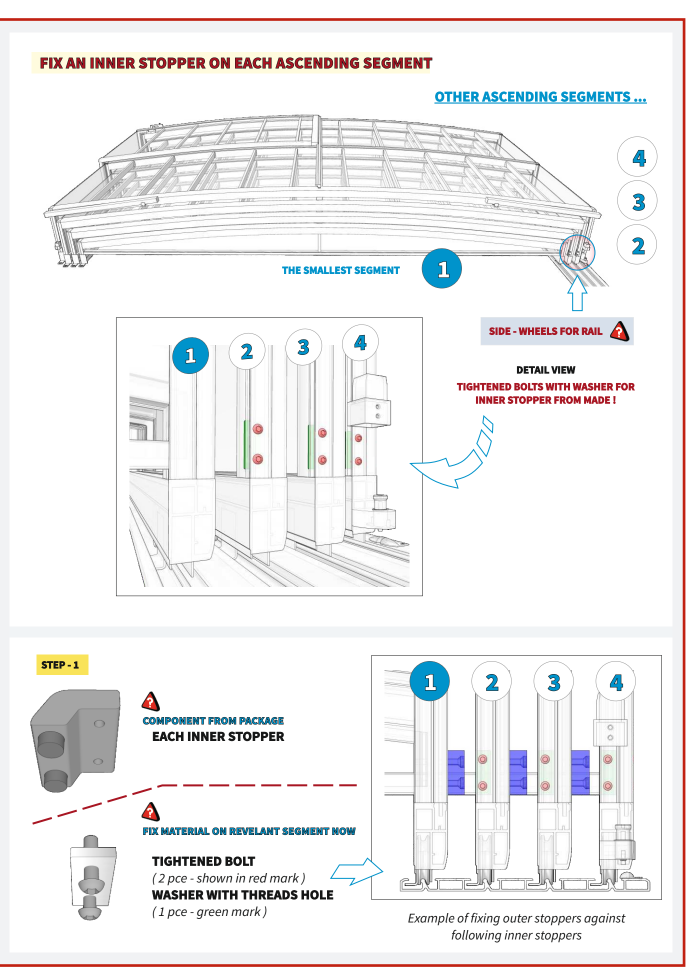
INNER STOPPER FOR EACH DESCENT SEGMENT

WITHOUT INNER STOPPERS

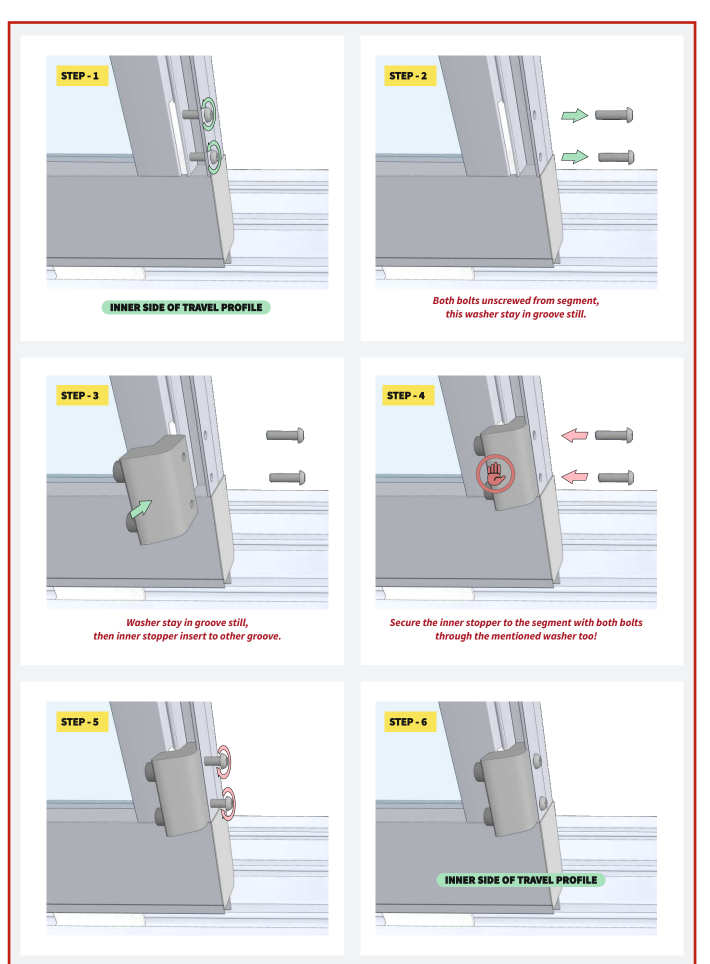
# ITEM FIX AN INNER STOPPER

**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES

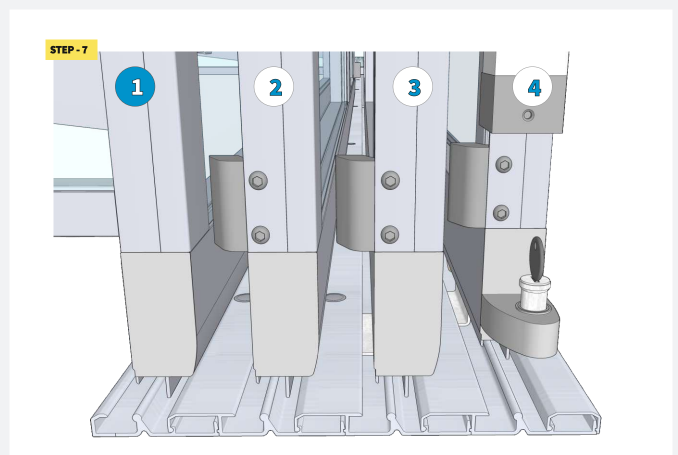




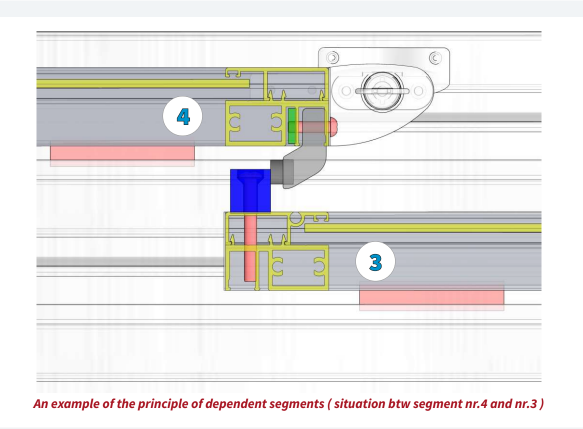
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Another inner stoppers to the revelant segments secure by both bolts through the mentioned washer again at same way!

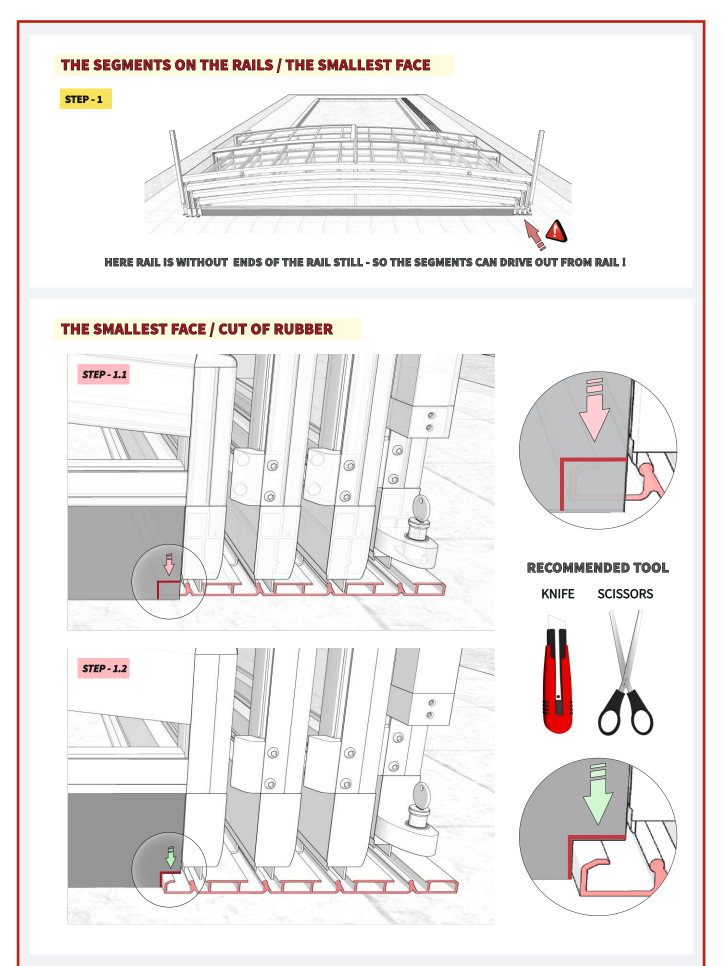




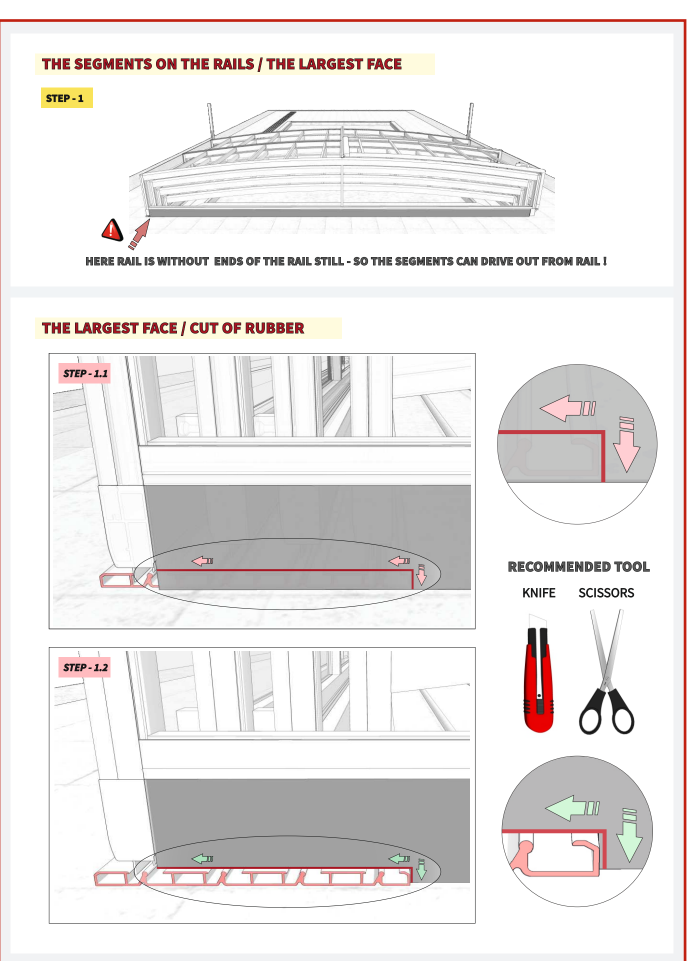
# ITEM COMPLETATION THE FACES

**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES









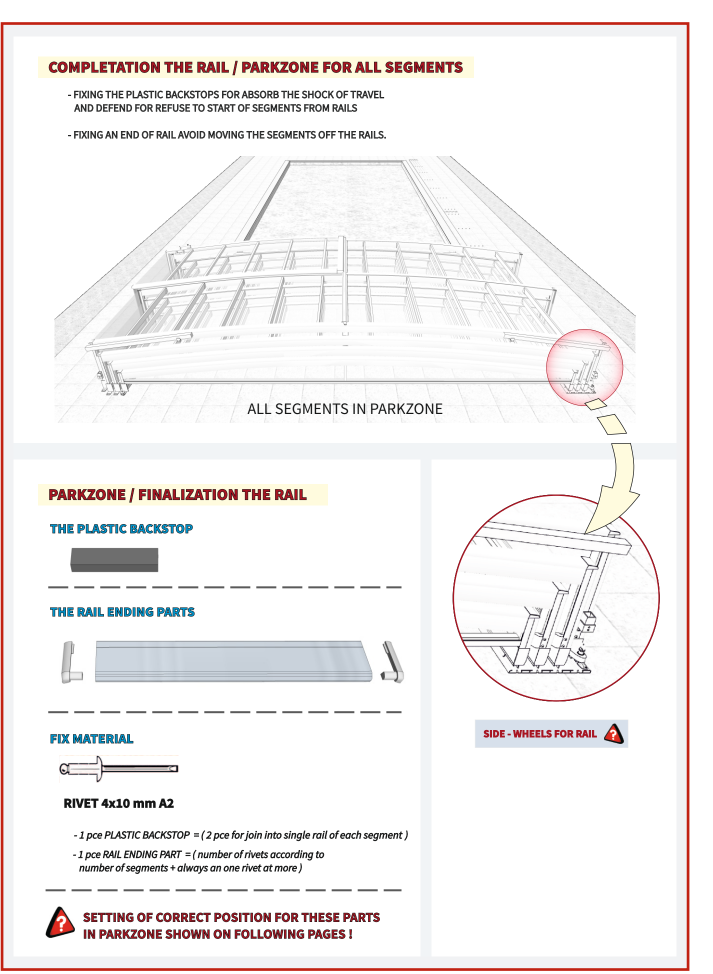


## ITEM COMPLETATION THE RAIL (PARKING FOR ALL SEGMENTS - POSITION )

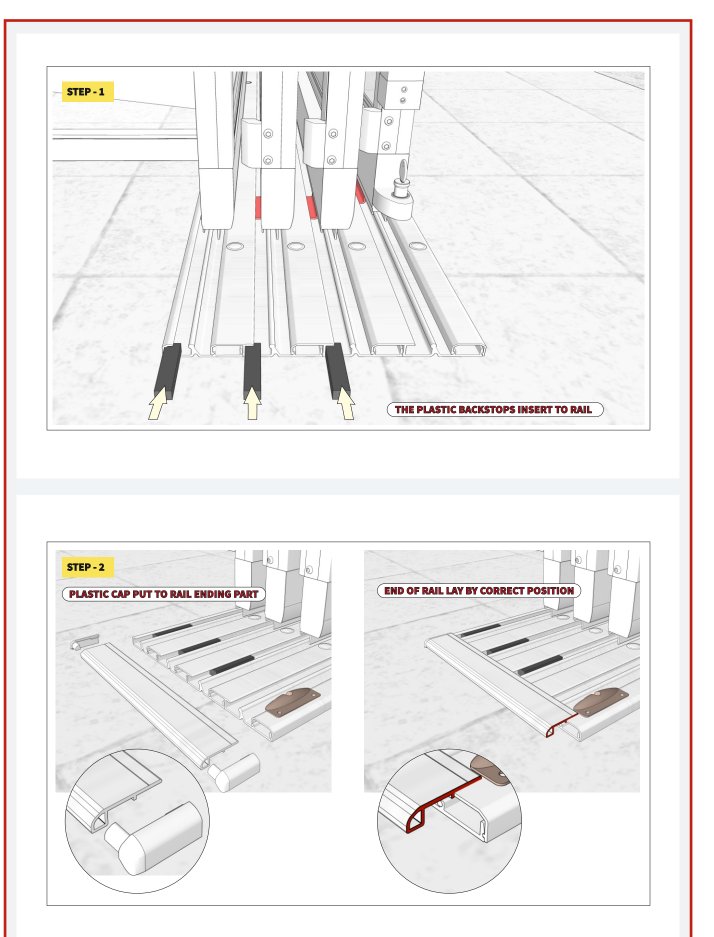


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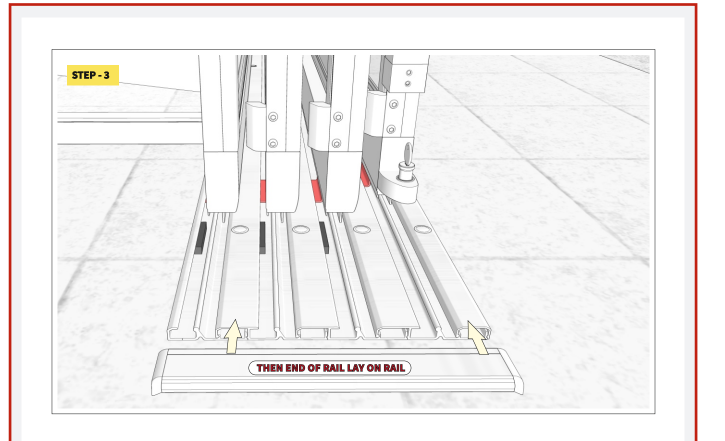
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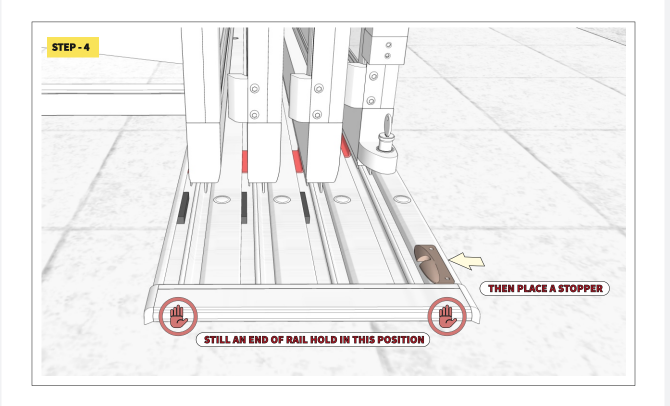




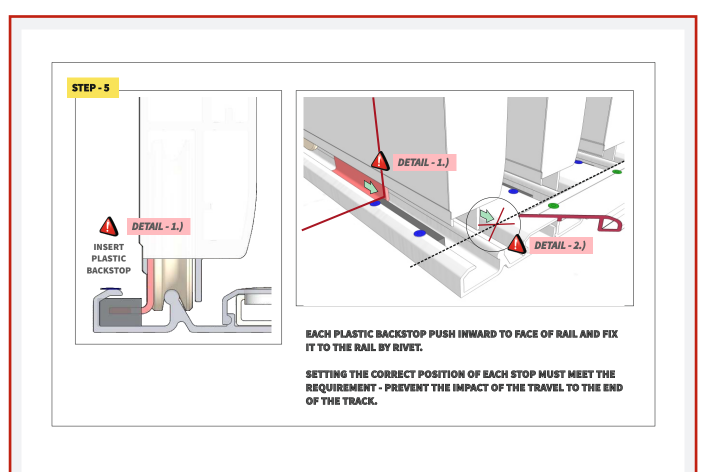


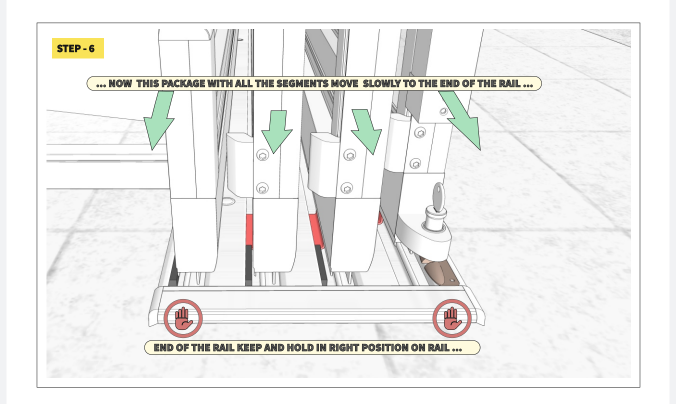




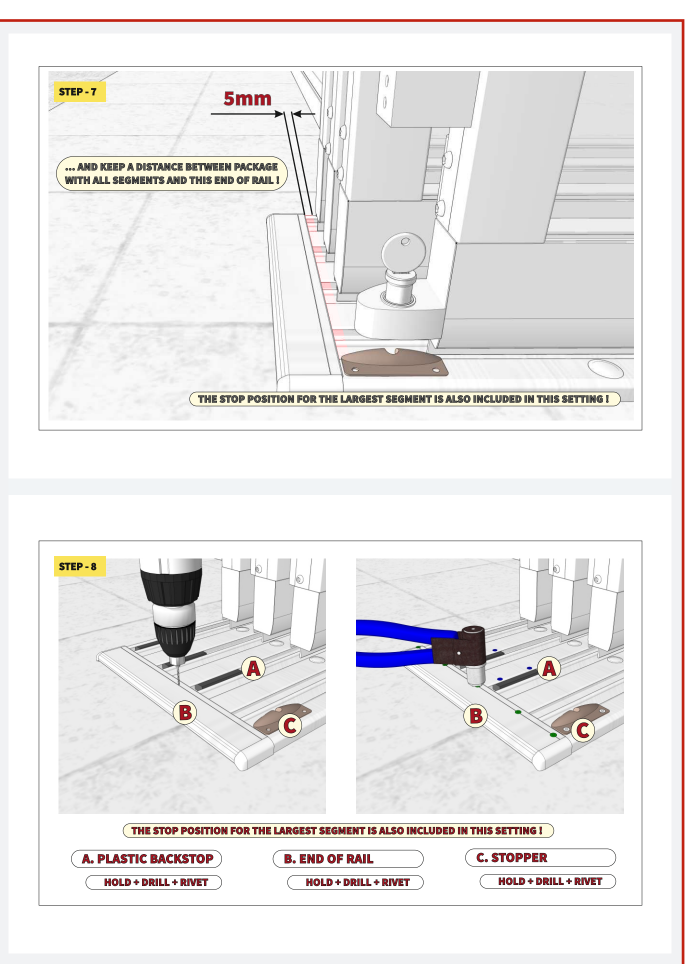




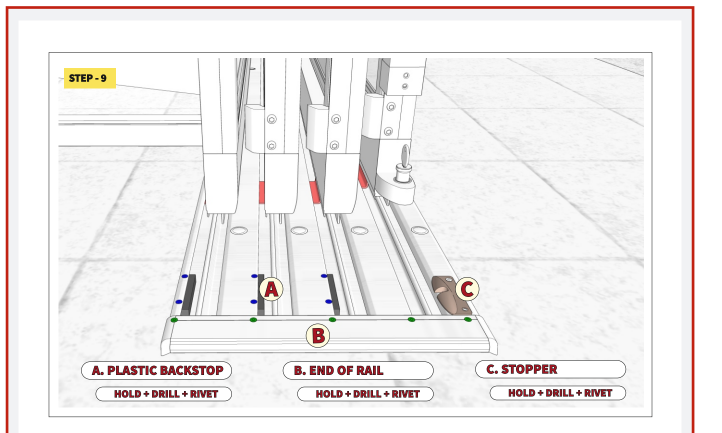


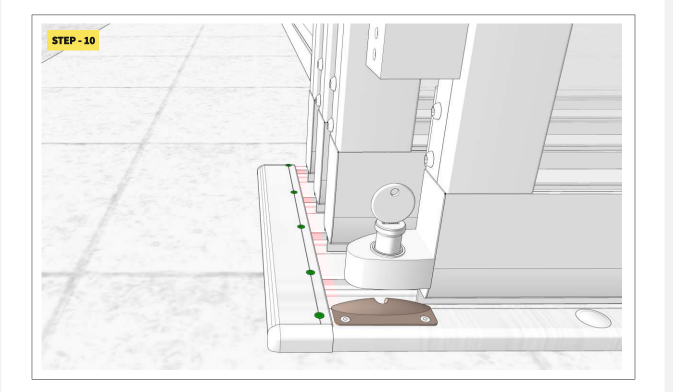




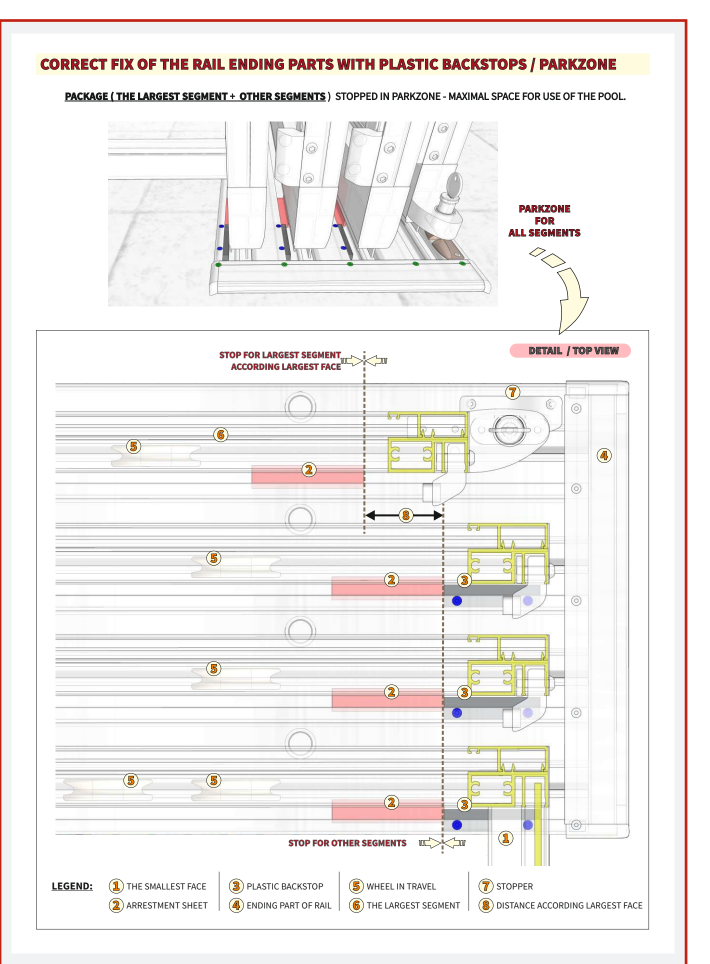












**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES

# ITEM COMPLETATION THE RAIL ( COVER CLOSED - POSITION )



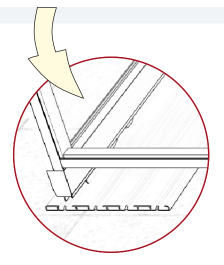
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#### 99.MP.0074.EN - ASSEMBLING PROCEDURE

#### **COMPLETATION THE RAIL / COVER CLOSED**

- FIXING THE PLASTIC BACKSTOP FOR ABSORB THE SHOCK OF TRAVEL AND DEFEND FOR REFUSE TO START OF LARGEST SEGMENT FROM RAILS
- FIXING AN END OF PART AVOID MOVING THE LARGEST SEGMENT OFF THE RAILS.

COVER CLOSED



#### COVER CLOSED / FINALIZATION THE RAIL

#### THE PLASTIC BACKSTOP



#### THE RAIL ENDING PARTS



#### **FIX MATERIAL**



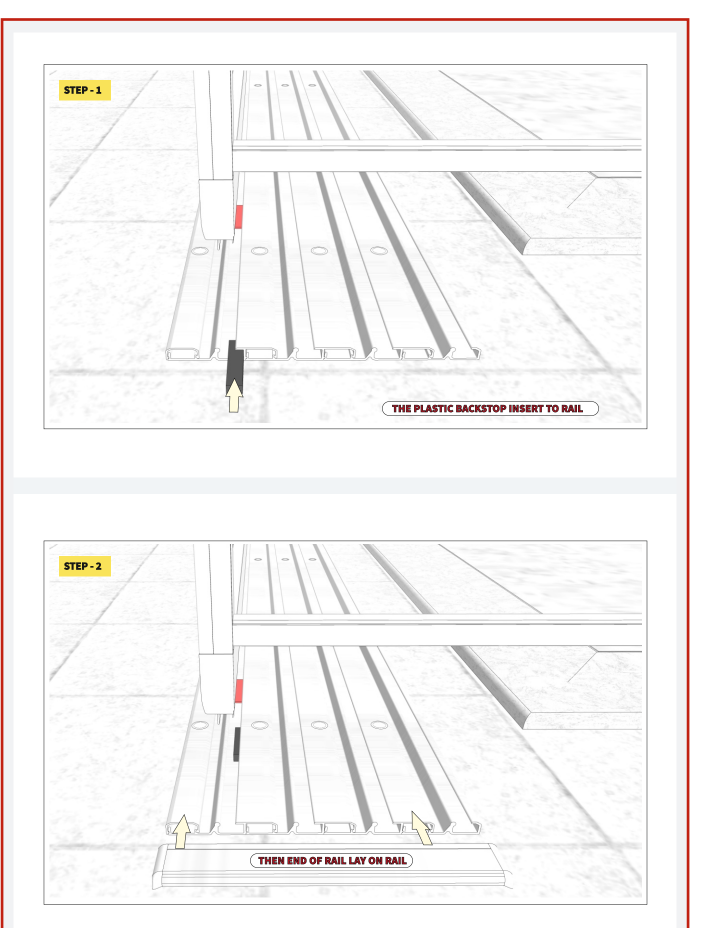
#### RIVET 4x10 mm A2

- 1 pce PLASTIC BACKSTOP = ( 2 pce for join into single rail of each segment )
- 1 pce RAIL ENDING PART = ( number of rivets according to number of segments + always an one rivet at more )

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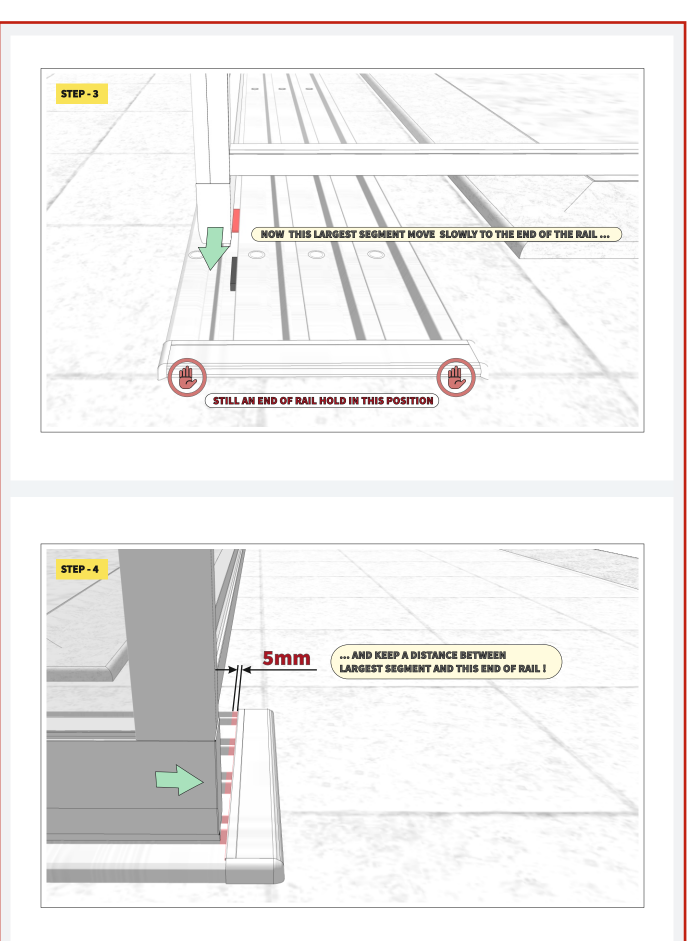
SETTING OF CORRECT POSITION FOR THESE PARTS WHEN COVER CLOSED ACCORDING TO FOLLOWING PAGES !



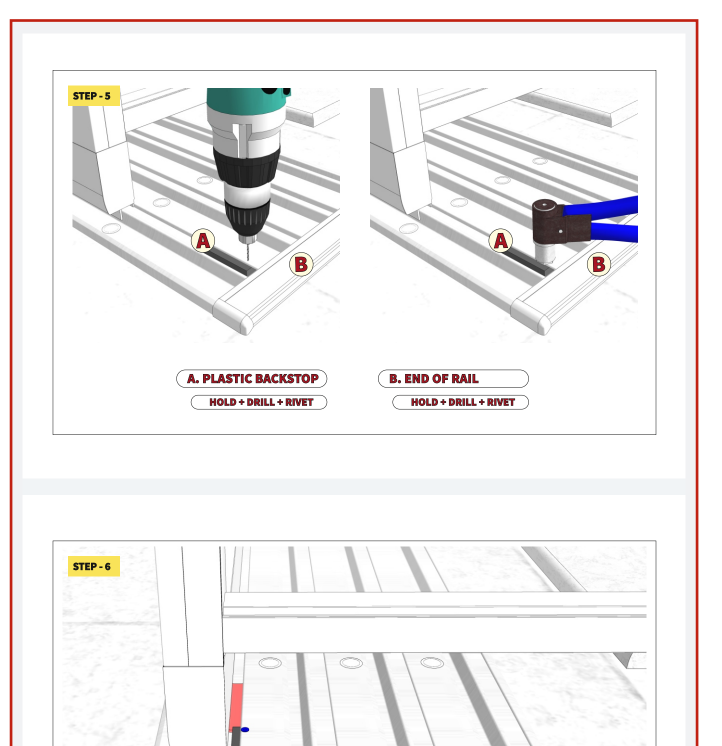




### Alukov







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#### **STOPPER FOR LOCK ARRESTMENT OF SEGMENT**





THE DEPENDENT SEGMENTS

STOPPER-FOR LARGEST SEGMENT ONLY ( the largest segment is overlapping with descenting segment)

#### THE INDEPENDENT SEGMENTS

STOPPER - FOR EACH SEGMENT (each ascending segment is overlapping with descenting segment)

# ITEM Stopper for arrestment

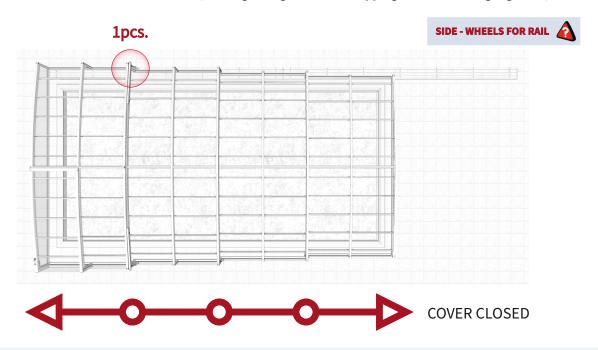
**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES



#### LOCK ARRESTMENT / STOPPER - NUMBER BY SEGMENT TYPE

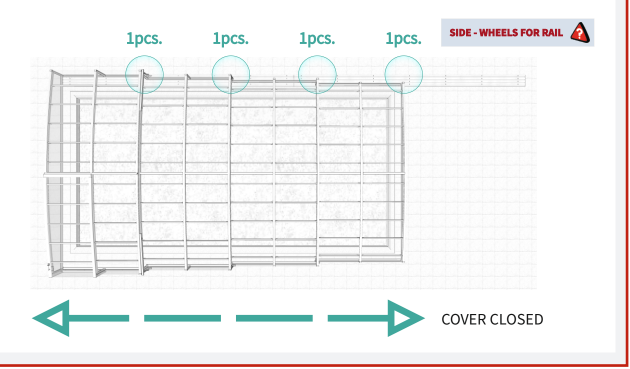
#### **THE DEPENDENT SEGMENTS**

STOPPER - FOR LARGEST SEGMENT ONLY (the largest segment is overlapping with descenting segment)

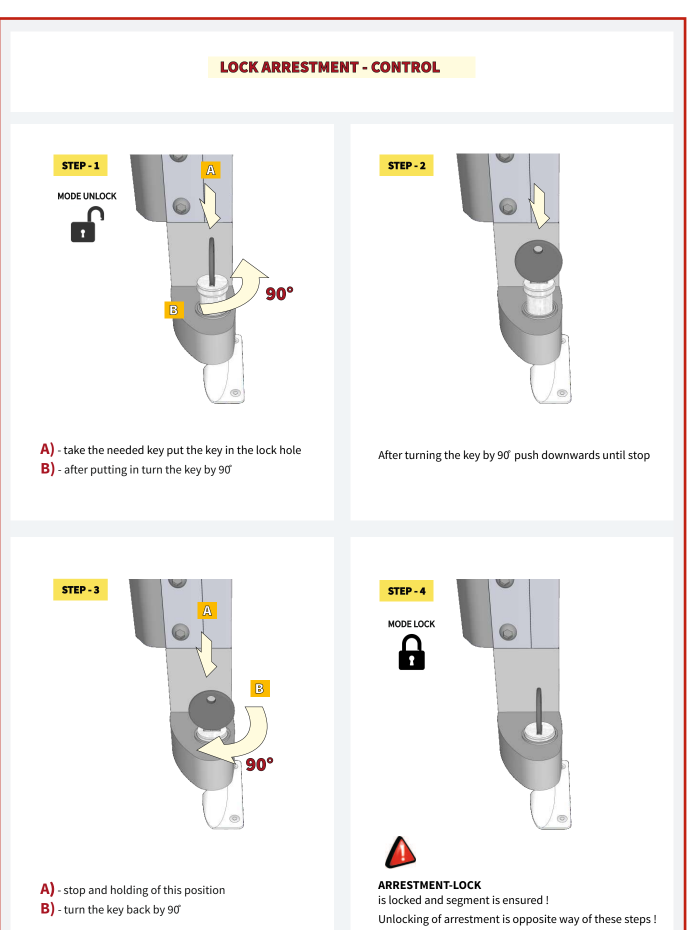


#### **THE INDEPENDENT SEGMENTS**

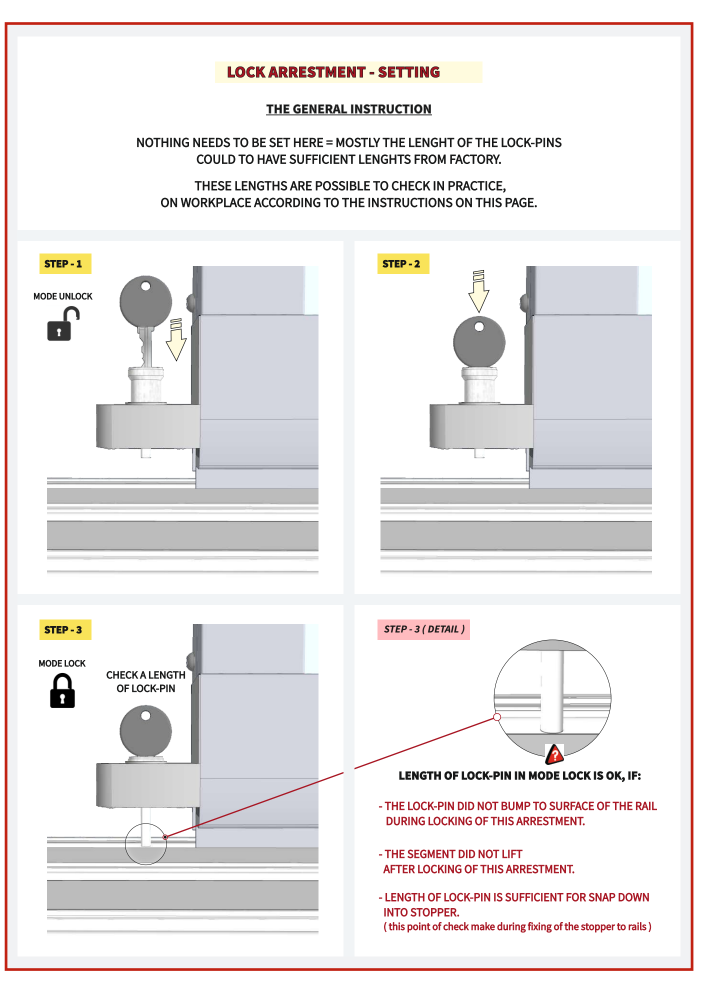
STOPPER - FOR EACH SEGMENT (each ascending segment is overlapping with descenting segment)



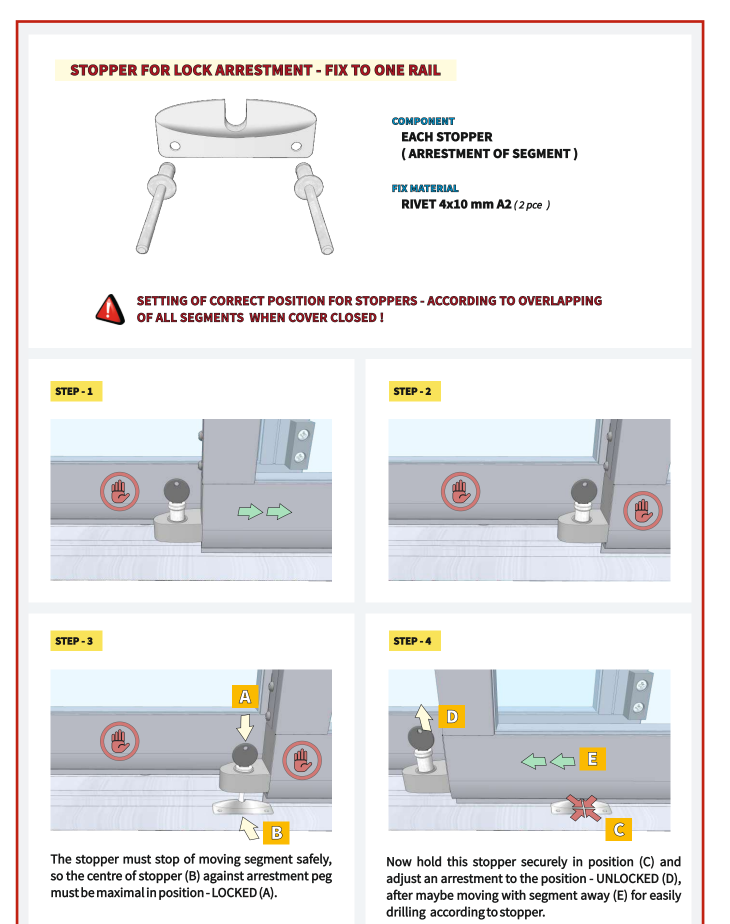




### Alukov

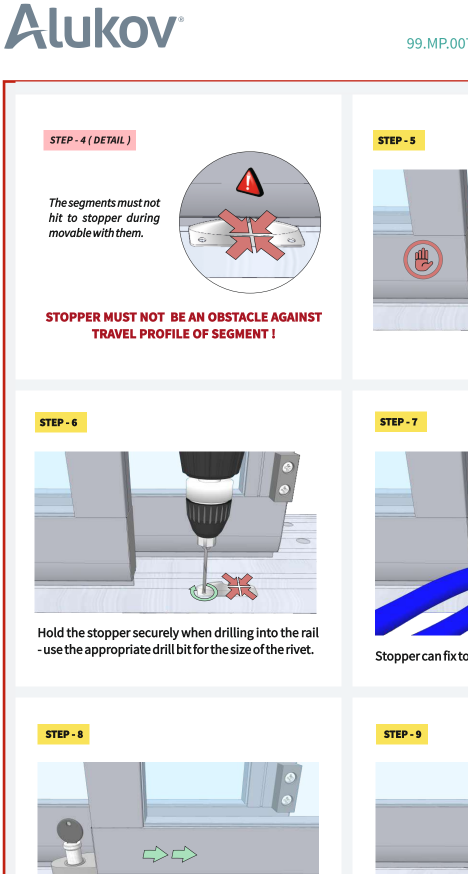


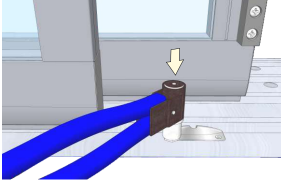




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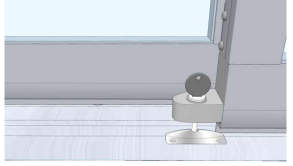
AK.





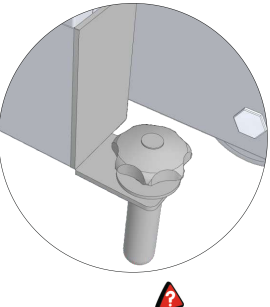
Stopper can fix to rail by help with 2 rivets





# Aukov®

#### **SIDE ARRESTMENT OF SEGMENT**





#### THE DEPENDENT SEGMENTS

SIDE ARRESTMENT - FOR EACH SEGMENT ( each ascending segment is overlapping with descenting segment)

#### THE INDEPENDENT SEGMENTS

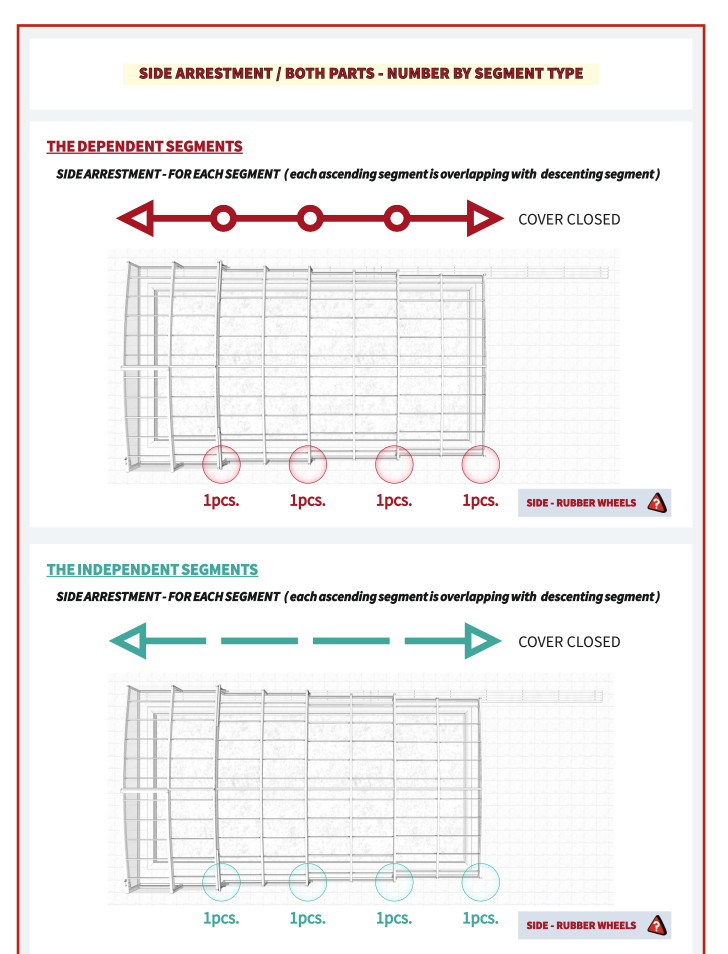
SIDEARRESTMENT-FOR EACH SEGMENT ( each ascending segment is overlapping with descenting segment)

# ITEM SIDE ARRESTMENT

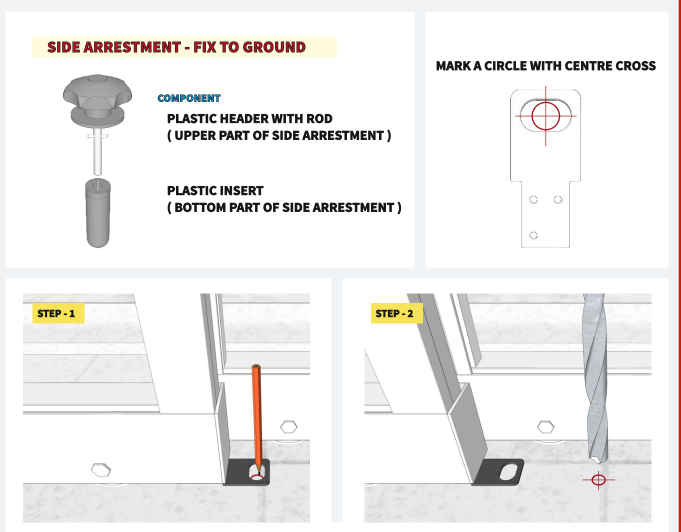
**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES



### Alukov

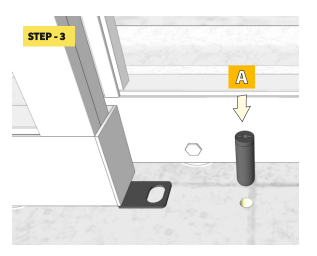




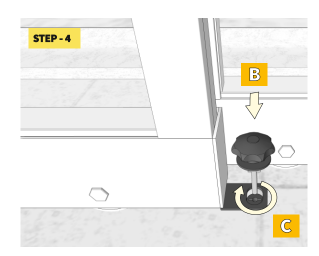


Mark a circle with centre cross for drilling. Mark a circle with a center cross for drilling.

Use drill bit Ø 20mm for drilling to ground - this drilling is suitable if the segments are given aside.



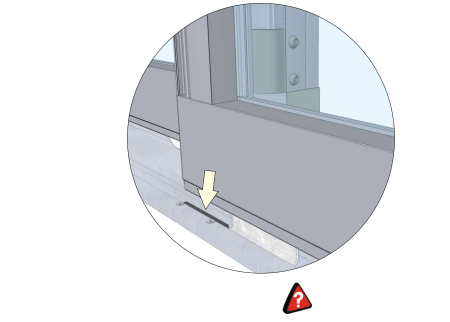
The plastic insert ( bottom part ) put to drilling hole and hammer in into drilling hole.



The plastic holder (upper part) push down and turn 90° with this for final fix.









THE DEPENDENT SEGMENTS

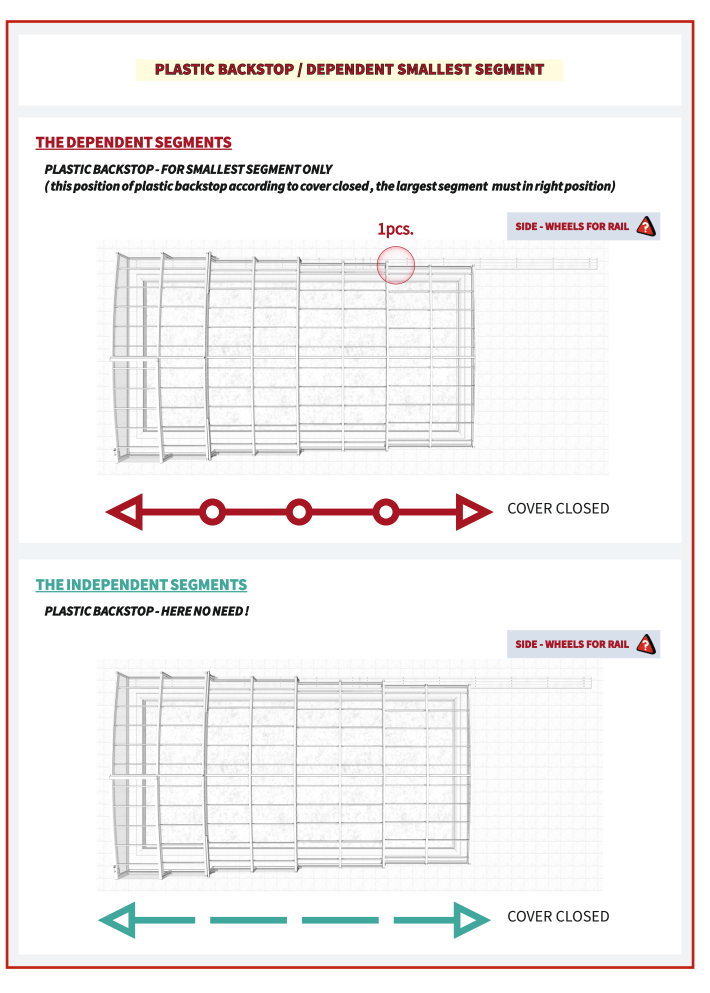
PLASTIC BACKSTOP - FOR SMALLEST SEGMENT ONLY

THE INDEPENDENT SEGMENTS

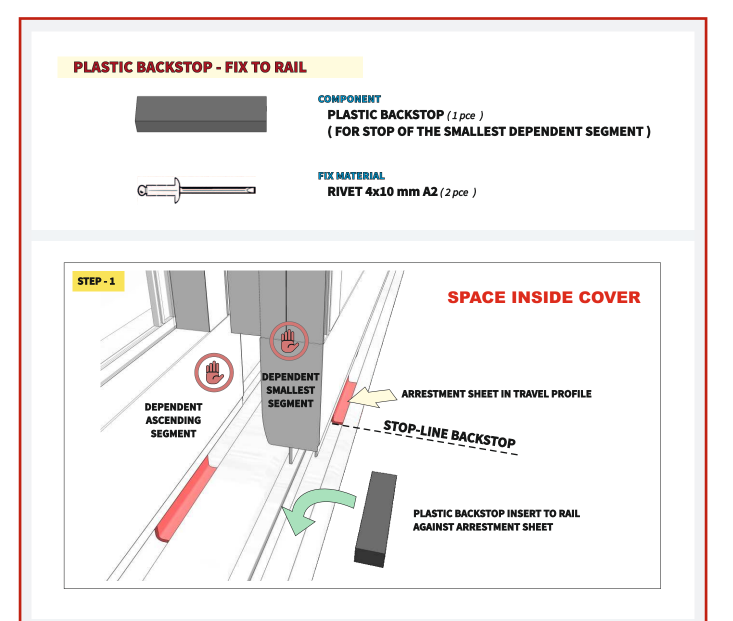
**PLASTIC BACKSTOP - HERE NO NEED !** 

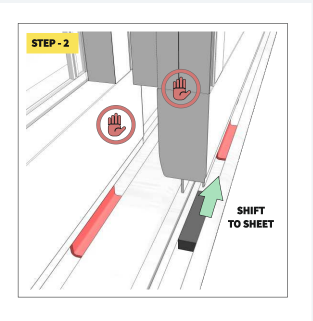
# ITEM **PLASTIC BACKSTOP**

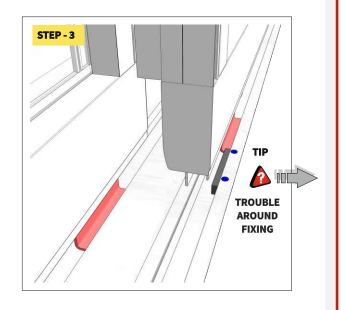






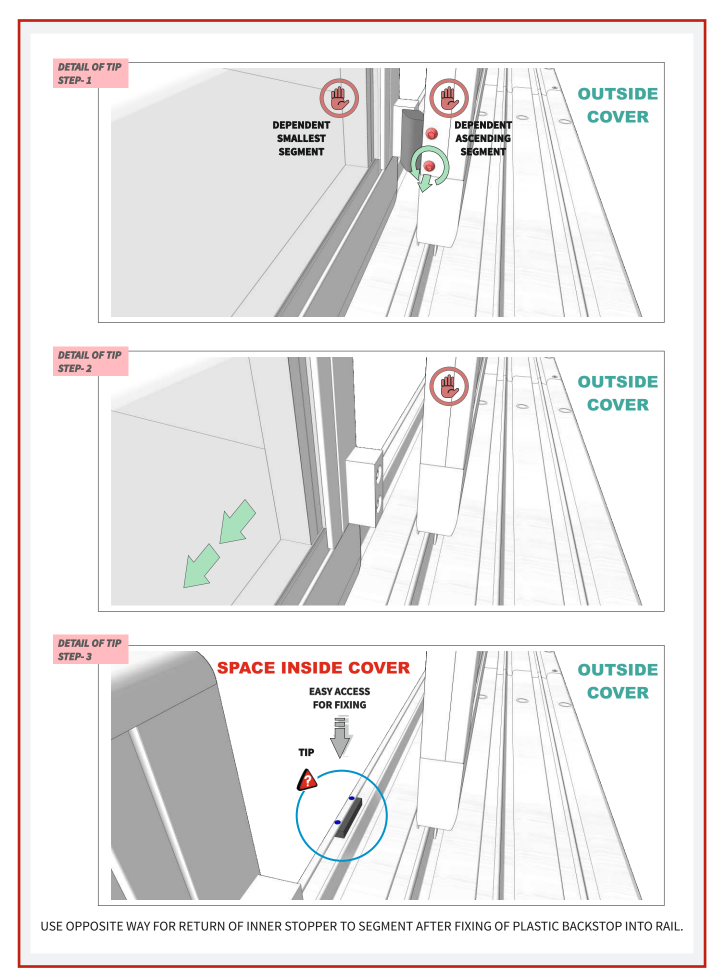














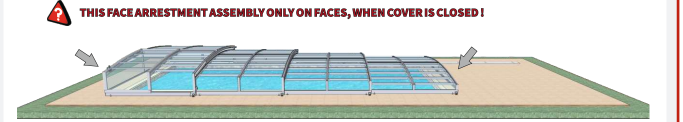
# ITEM FACE ARRESTMENTS

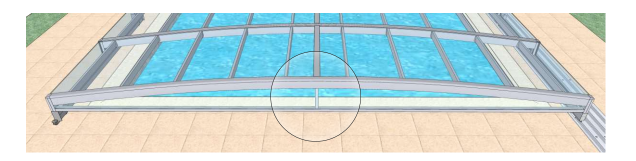
**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES

### Alukov

#### 99.MP.0074.EN - ASSEMBLING PROCEDURE

#### **FACE ARRESTMENT - FIXING TO EACH FACE**





#### FIX MATERIAL

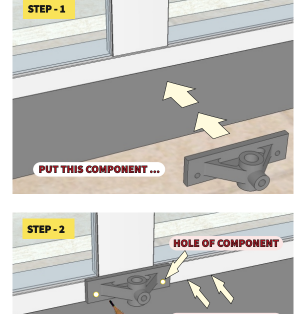
**RIVET 4x10 mm A2** (2 pce for join of one sleeve - face arrestment )



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#### **ARRESTMENT COMPONENTS**

this arrestment components secure the enclosure especialy against a climatic influences.



**BOTTOM OF DOORSILL** 

... ON DOORSILL OF FACE AND MARK HOLES ...

STEP - 2

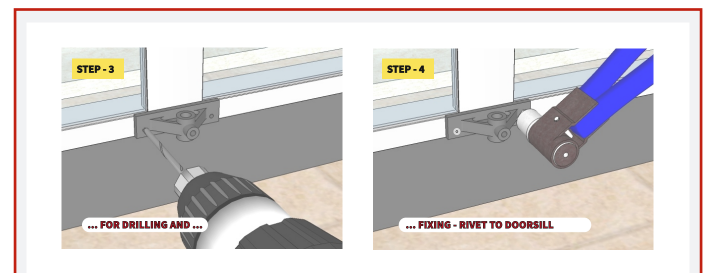
RISK FOR DAMAGE CRACK OF POLYCARBONATE IN FACE !

HOLE OF COMPONENT MUST BE NEAR OF LOWER EDGE OF DOORSILL !



### Alukov

99.MP.0074.EN - ASSEMBLING PROCEDURE

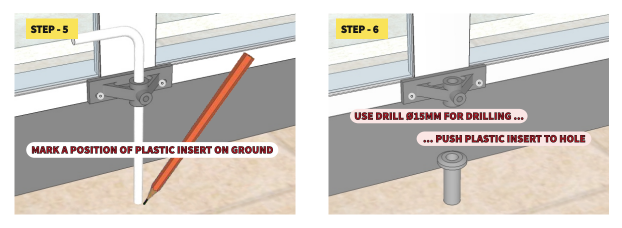


#### INSERT FOR PAVEMENT - DRILLING INTO PAVEMENT OR GROUND



STEP - 6 CAREFULL DRILLING A HOLE INTO A PAVEMENT OR GROUND !

**RISK FOR DAMAGE - CRACK OF PAVEMENT OR GROUND !!!** 



#### **FACE ARRESTMENT - BASIC FUNCTION**





**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES

# ITEM SETTING THE LATERAL DOOR



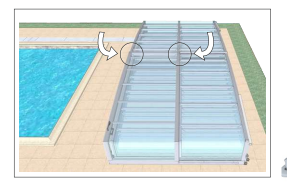


**SCREWDRIVER - CROSS** 

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#### THE LATERAL DOOR - CHECK SETTING OF THE WHEELS IN UPPER TRAVEL PROFILE

#### STEP - 1





THE WHEEL

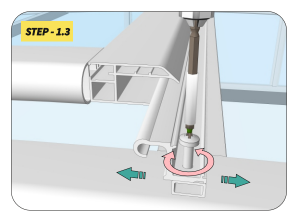
Check again this option of the wheels in upper travel profile - lateral door, after put of the largest segment on ground rail.

This option is same way as during put of lateral door between rails !

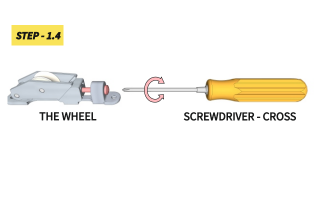


If this option of the wheels on upper rail isn't sufficient, so upper rail of lateral door is possible to move according to need after untighteen of the screws.

Then this upper rail tighten and repeat the setting of wheel again.



AT FIRST THE RAIL UNTIGHTEN, MOVE WITH RAIL FOR OPTIMAL DISTANCE AGAINST WHEEL, AFTER RAIL TIGHTEN BACK TO BOTTOM PROFILES

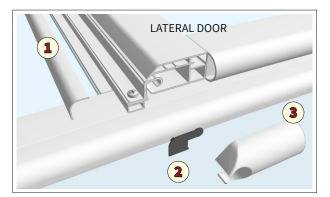


NOW RAIL TIGHTEN BACK TO BOTTOM PROFILES, AFTER THAT REPEAT THE SETTING OF WHEEL AGAIN

STEP - 1.5

#### If this setting of lateral door is correct, now put back these covering parts !

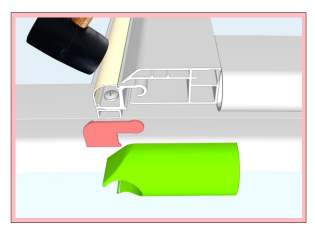
covering lath for upper rail of the lateral door(1), end caps for upper rail of the lateral door (2), end caps for upper travel of the lateral door (3), end caps for bottom rail of the lateral door too.



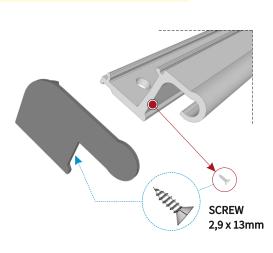


#### **THE LATERAL DOOR - FINISH STEPS FOR ALL COVERING PARTS**

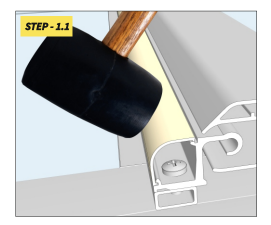
STEP - 1

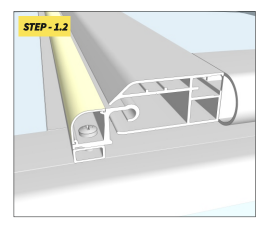


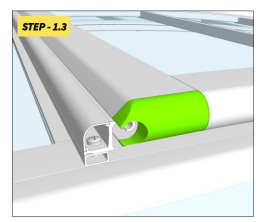
ALL COVERING PARTS - PUT AND RAP ON PROFILE BY HELP A RUBBER MALLET

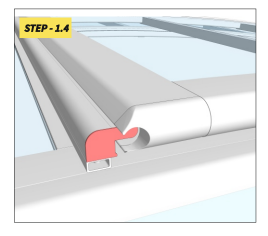


#### ONLY EACH END PART FOR RAIL OF THE LATERAL DOOR MUST ENSURE BY HELP A SCREW ACCORDING TO DETAIL









**END PART MUST ENSURE BY HELP A SCREW** 



# ITEM FINALIZATION

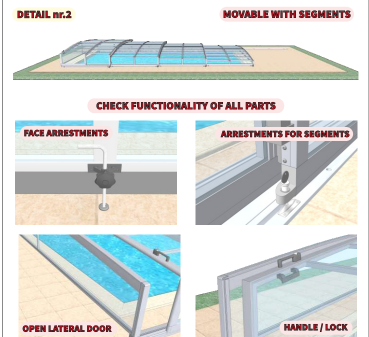
**ASSEMBLING INSTRUCTIONS** FOR ENCLOSURES



#### **FINALIZATION**

DETAIL nr.1 - CLEAN ALL PARTS OF THE ENCLOSURE, LEADING LINES INCLUDED. DETAIL nr.2 - CHECK FUNCTIONALITY OF ALL PARTS AND OF ENTIRE ENCLOSURE.







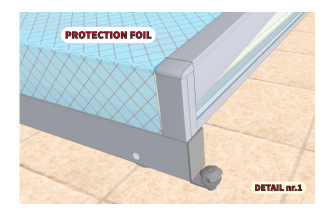
CLEAN A PLACE OF ASSEMBLING AND RESTORE ALL THE OBSTACLES, WHICH HAD TO BE REMOVED BEFORE THE MANIPULATION WITH SEGMENTS TOO.

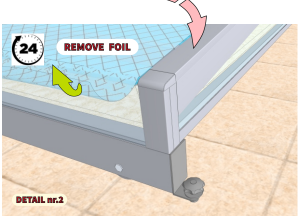
#### **REMOVE OF THE PROTECTION FOIL FROM ALL POLYCARBONATE**



THE POLYETHYLENE MASKING (PLASTIC SHEETS/FOIL) <u>MUST BE REMOVED</u> IMMEDIATELY FROM THE PANELS DURING OR IMMEDIATELY AFTER INSTALLATION.

IF IT IS REMOVED AT A LATER TIME, IT MAY BE VERY DIFFICULT IF NOT IMPOSSIBLE TO REMOVE AS IT WILL STICK TO THE PANEL. IN HOT CLIMATES, EVEN 24 HOURS AFTER THE INSTALLATION IS COMPLETED IT MAY BE TOO LATE TO REMOVE.







NOTES		