

Design Title : Storefront sign01.scene
Revision Level :
Approved by :
Designer :
Company :
Address :
E-Mail :
Phone :
Date : 2025-06-19



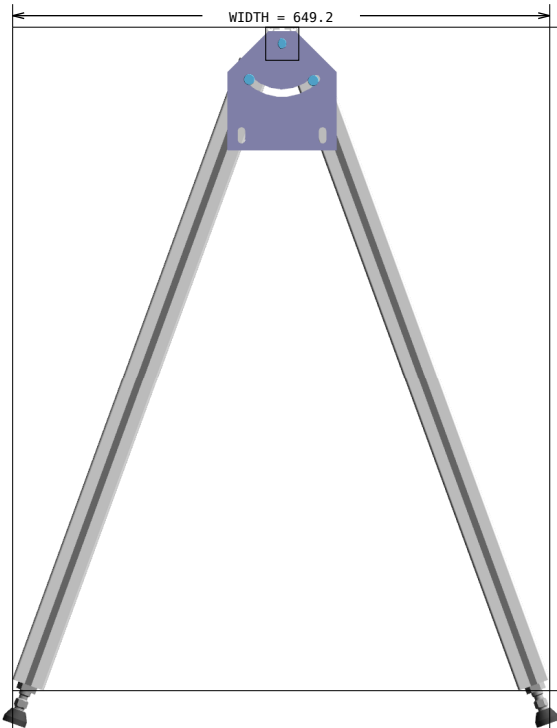
Bill of materials (Number of kits: 1)

Pos	Article-No	Description	Units	Qty
1	1.11.040040.43LP-AL0AL0/500	Profile 40x40, 4E, light, plain Depth of thread, left: 16.0 mm (M14) Depth of thread, right: 16.0 mm (M14)	MM	1
2	1.11.040040.43LP-AA4AA4/420	Profile 40x40, 4E, light, plain	MM	2
3	1.11.040040.43LP-AA1AA1/420	Profile 40x40, 4E, light, plain	MM	2
4	1.11.040040.43LP-AL0A00/800	Profile 40x40, 4E, light, plain Depth of thread, left: 100.0 mm (M14)	MM	4
7	1.41.11.3	Cover profile 10, PVC, F/ E, yellow (bar 2.5 m)	EA	1
8	1.46.20639	Angle 60x60, dia: 9.0 B30	EA	4
9	1.46.3014600.ST	Swivel angle, L146, steel	EA	2
10	0.63.D06912.08014	Cylindric head screw, DIN 6912 - M8x14	EA	4
11	0.63.D06912.08014	Cylindric head screw, DIN 6912 - M8x14	EA	8
12	0.63.D06912.08016	Cylindric head screw, DIN 6912 - M8x16	EA	2
13	1.21.4E0	Connector, universal	EA	8
14	1.81.510E3	Mounting socket, E3	EA	12
15	1.31.EM8	Threaded plate E, M8	EA	4
16	1.32.4EM8	T-Nut for subsequent insertion, w. spring E, M8	EA	8
17	1.35.1140815	Threaded insert M14/M8, L15	EA	2
18	1.44.411030	Adjustable tilt-foot plate PA, 30	EA	4
19	1.44.4614066	Adjustable tilt-foot spindle steel, M14x66	EA	4
20	1.44.46M14	Nut M14	EA	4
		Frame weight:	10.70 kg (23.59 lbs)	
5	1.88.144040-99	Woven wire net, steel galvanized, 4x40x40. ***Special Order, priced separately, SIZE: 440.00MM x 637.00MM **PER DRAWING 1**	SM	1
6	1.88.144040-99	Woven wire net, steel galvanized, 4x40x40. ***Special Order, priced separately, SIZE: 440.00MM x 640.00MM **PER DRAWING 2**	SM	1
		Panels weight:	2.08 kg (4.58 lbs)	
		Total Weight:	12.78 kg (28.17 lbs)	

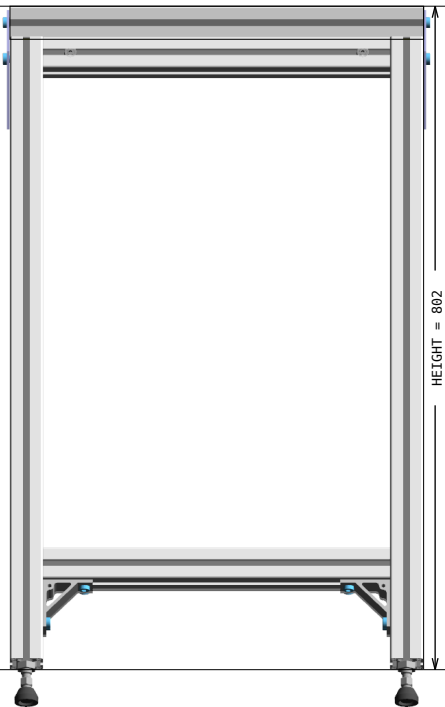
Isometric view
Some accessories may not be shown



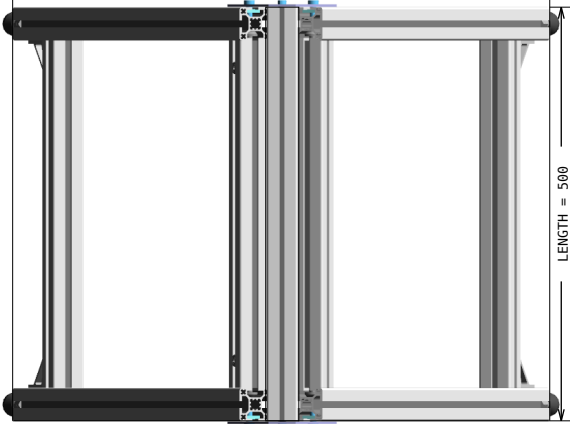
Multiview



FRONT



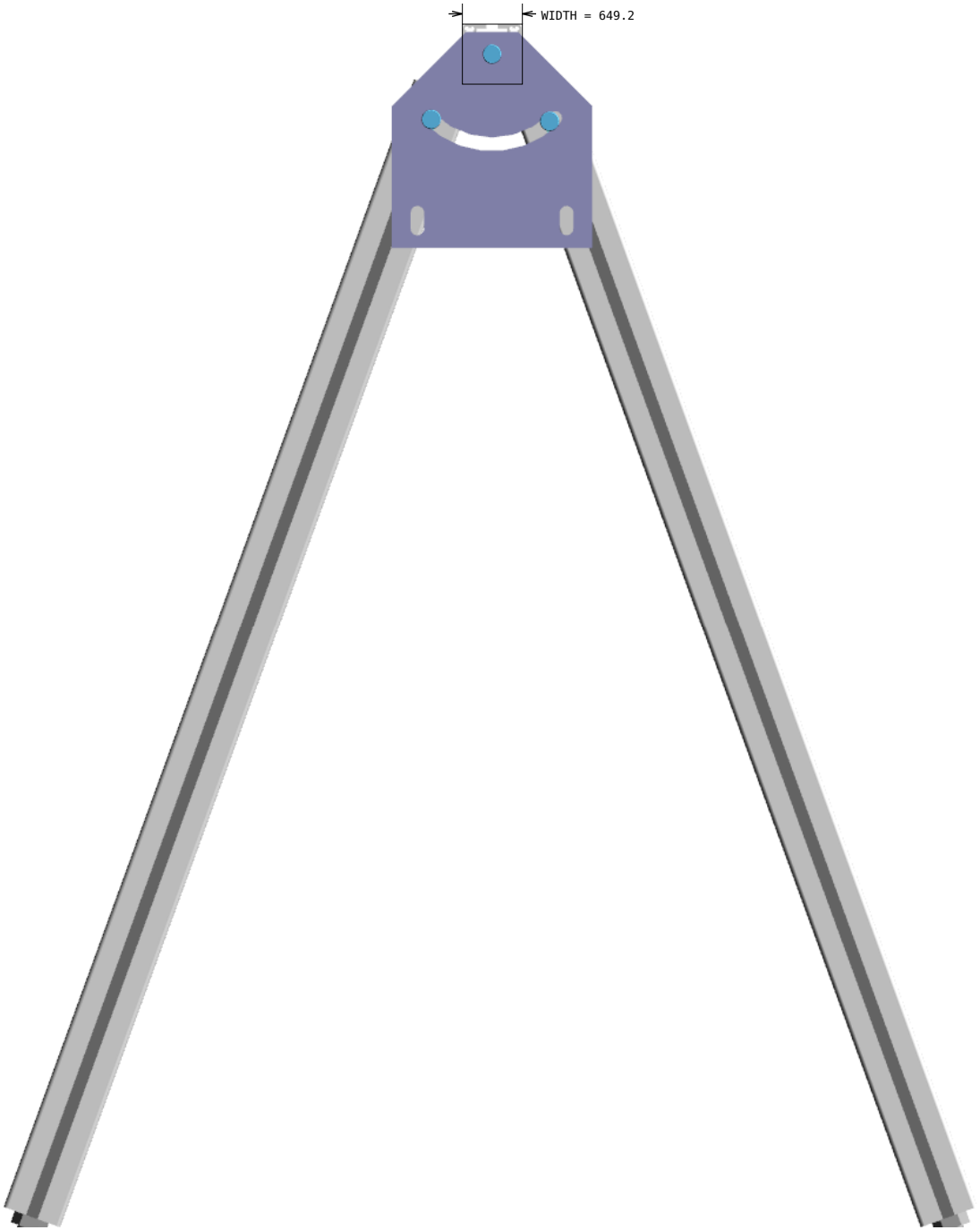
LEFT

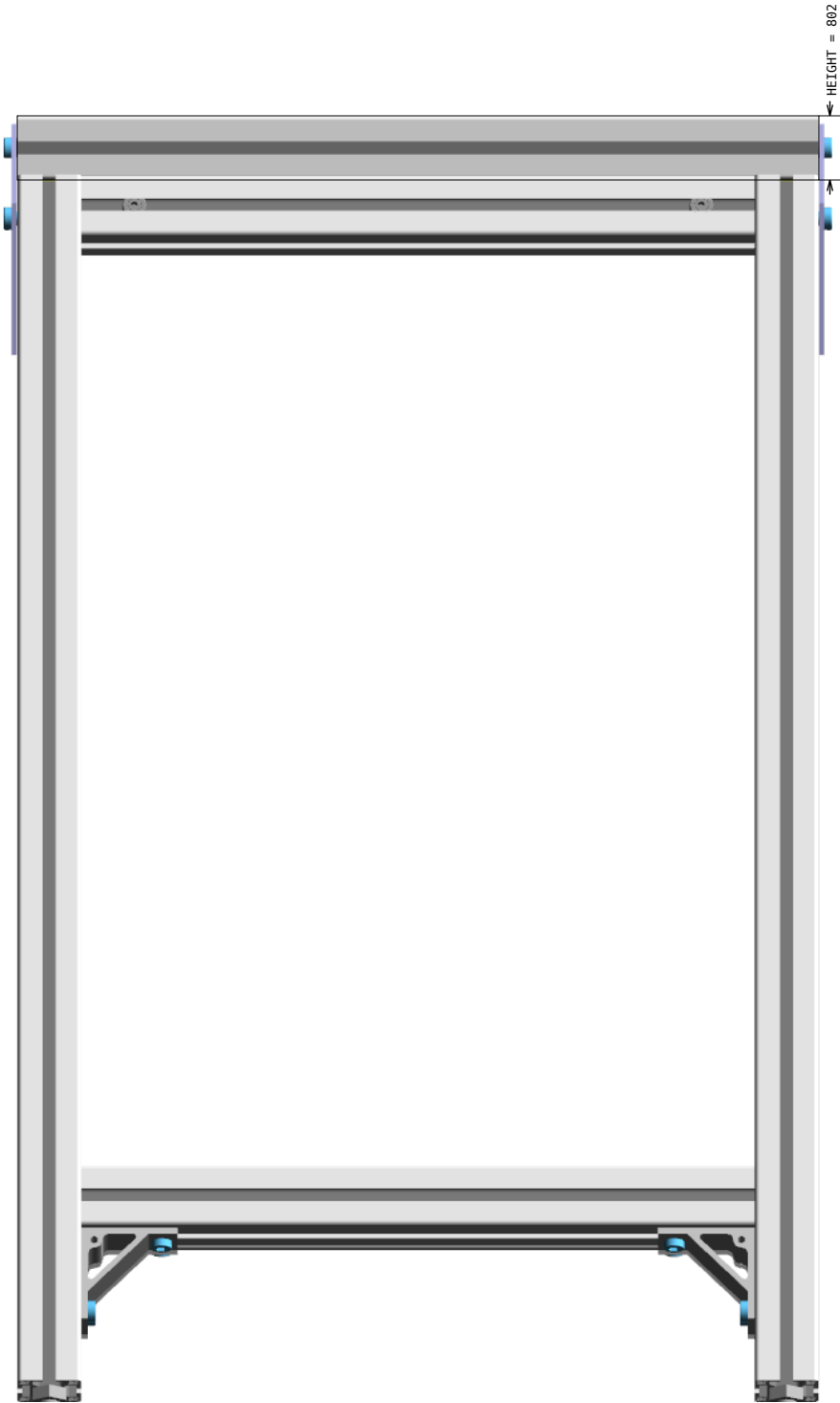


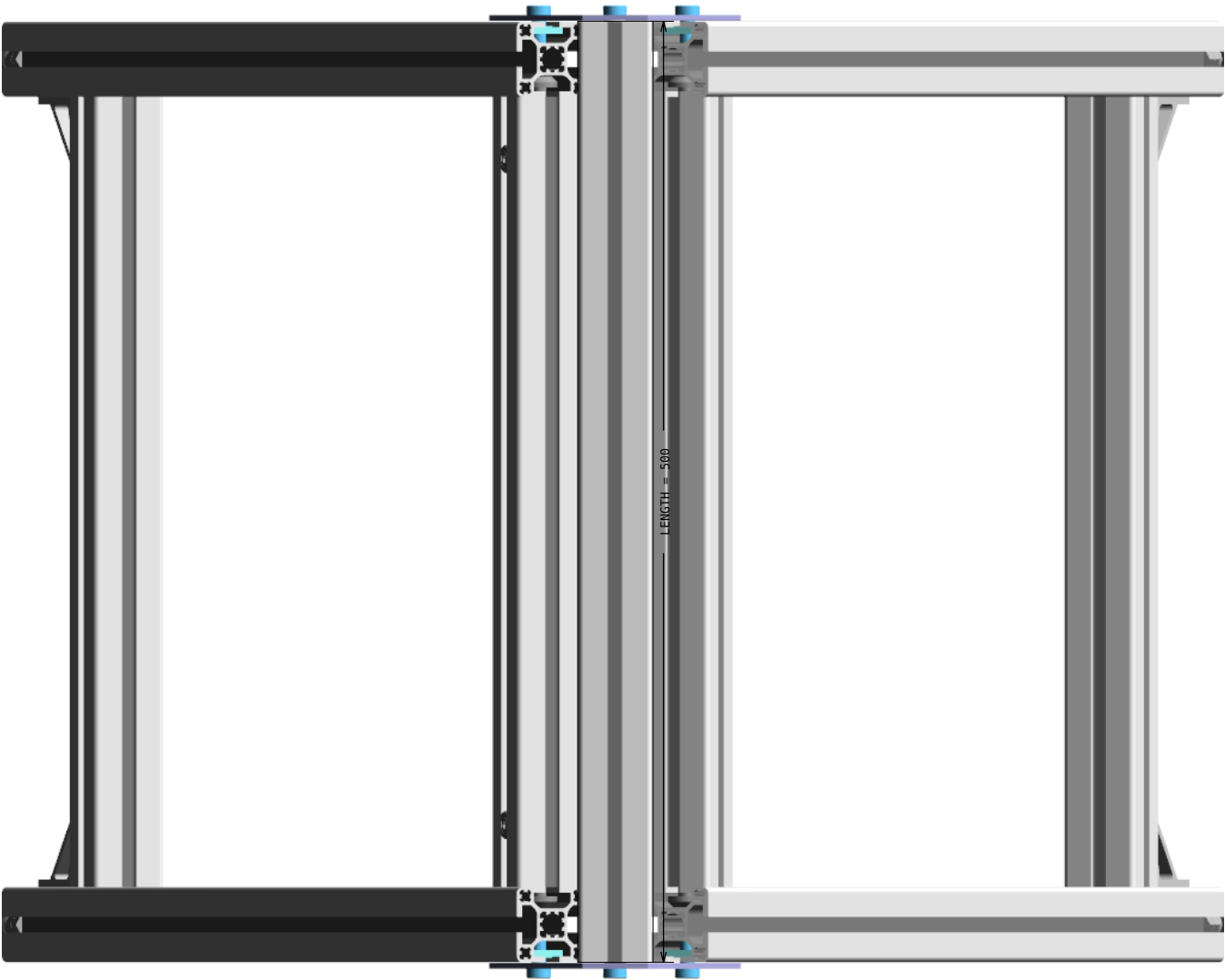
TOP



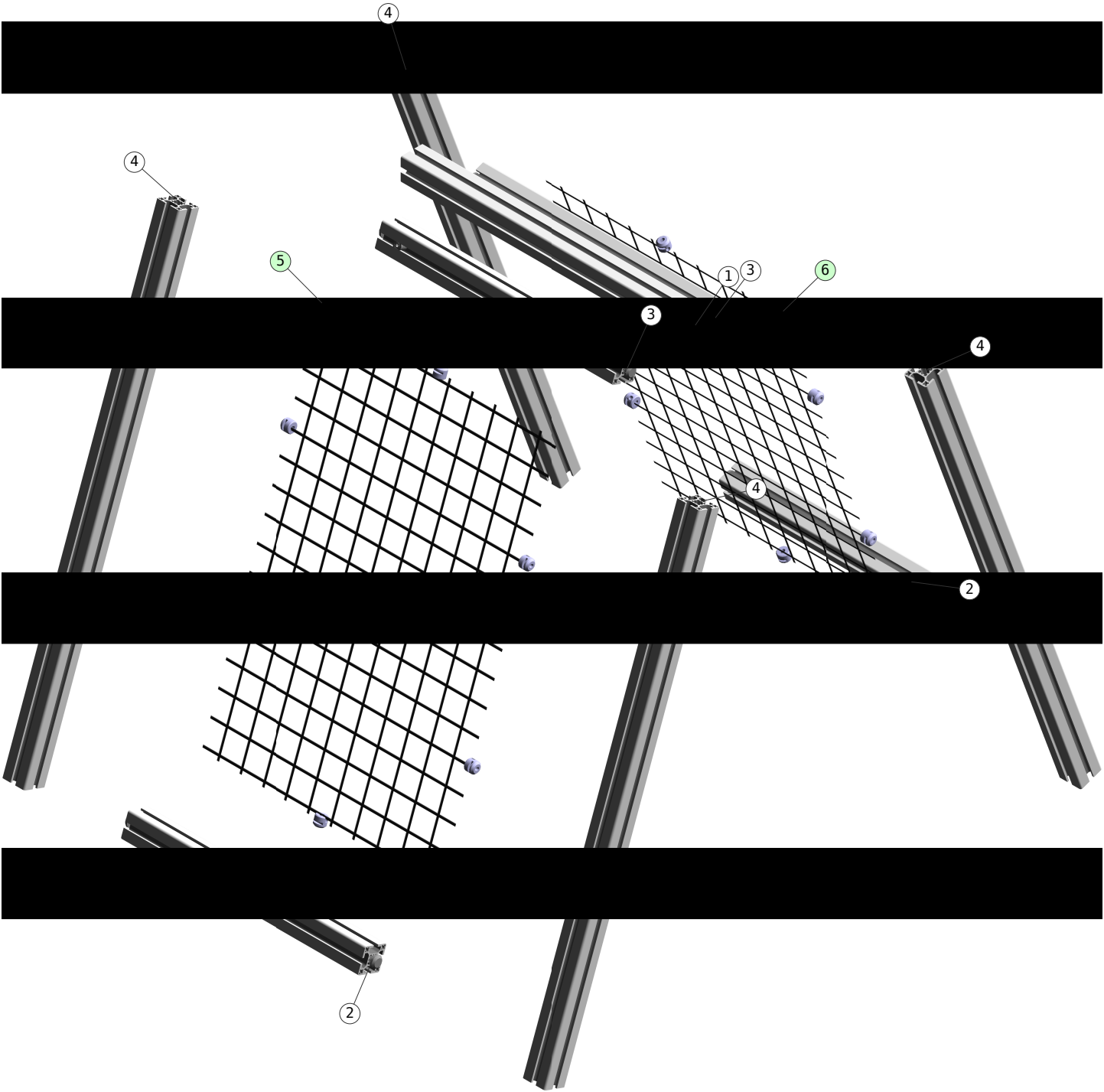
ISOMETRIC







Exploded view

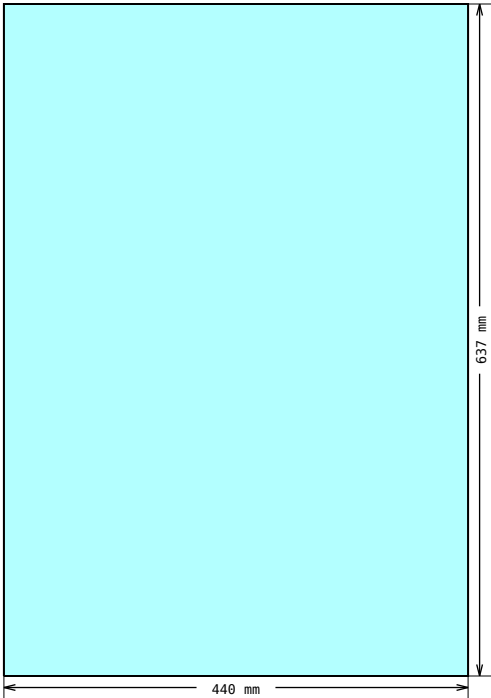


Assembly List

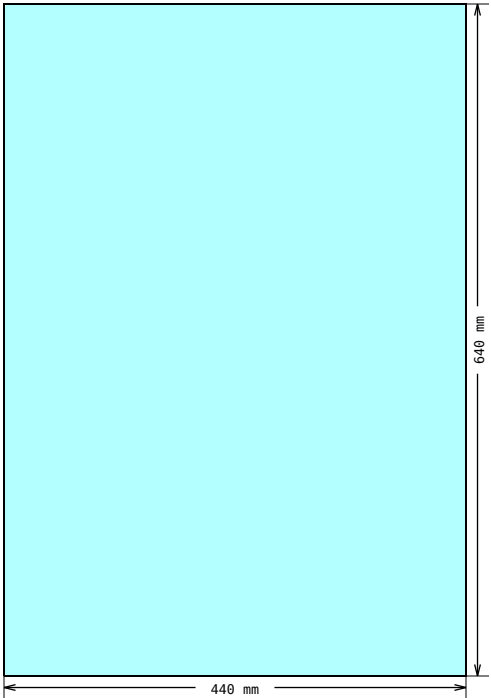
Pos	Article-No	Description	Related parts	Qty
2	1.11.040040.43LP-AA4AA4/420	Profile 40x40, 4E, light, plain	1.21.4E0, Connector, universal	4
3	1.11.040040.43LP-AA1AA1/420	Profile 40x40, 4E, light, plain	1.21.4E0, Connector, universal	4
8	1.46.20639	Angle 60x60, dia: 9.0 B30	1.32.4EM8, T-Nut for subsequent insertion, w. spring E, M8	8
			0.63.D06912.08014, Cylindric head screw, DIN 6912 - M8x14	8
9	1.46.3014600.ST	Swivel angle, L146, steel	1.31.EM8, Threaded plate E, M8	4
			0.63.D06912.08016, Cylindric head screw, DIN 6912 - M8x16	2
			0.63.D06912.08014, Cylindric head screw, DIN 6912 - M8x14	4
			1.35.1140815, Threaded insert M14/M8, L15	2

Sliced profile details

Panels



DRAWING 1, Pos 5
Shape measurements



DRAWING 2, Pos 6
Shape measurements



Connectors for profiles with core hole-Ø 12 mm

1.21.4E0

Connection	Connector	Finished dimension	PG	Article-No. for connector with E-head		
				steel standard	E	VA
Universal			40	1.21.4E0	E	V

Connector types and materials

Technical data				
Connector	Article-No.	Material	Strength	Surface
Standard ground	1.21.4E0 1.21.4E0 E	steel	≥ 650 N/mm²	galvanised
Standard VA	1.21.4E0 V	stainless steel 1.4305	490 - 685 N/mm²	pickled and passivated

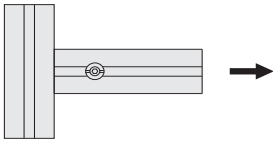
Strength values for profile connections with MayTec-Connectors

Torque tightening values for connector setscrew

PG	Slot	Setscrew special execution	Torque value	
			recommended	max.
40	E	M10×12	30.0 Nm	40.0 Nm

Comments
The max. tightening values are only valid for the MayTec setscrew and can not be reached by the usual commercial quality standard.

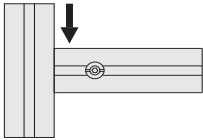
Tension load



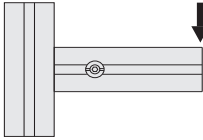
PG	Slot	Connector	max. Tensile strength
40	E	Universal	12,000 N

Comments
All values given have been tested with pretension of the connectors and maximum torque value and refer to the connection of two identical profiles.

Slide load



Flexure load



PG	Slot	Profile	Pcs	max. Slide strength		max. Flexure strength		
				Connector, Universal		E-connector		
40	E	40×40	1	6,000 N	9,000 N	250 Nm		
		40×80	2	12,000 N	18,000 N		500 Nm	1,000 Nm
		80×80, 8E	4	24,000 N	36,000 N	2,000 Nm		

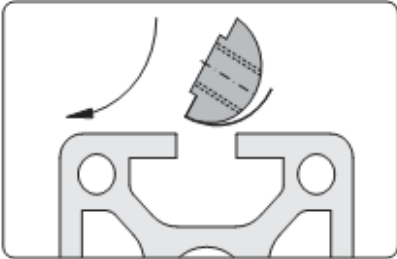
The listed values are valid for all light and heavy profiles

E = ground-connector, VA = stainless steel 1.4305

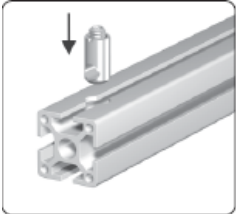
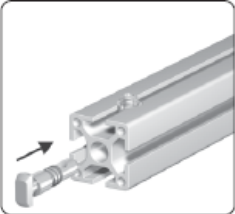
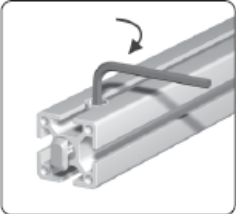
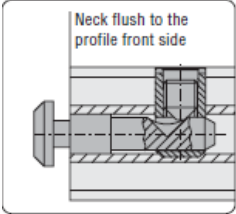
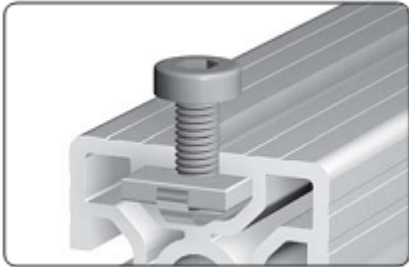
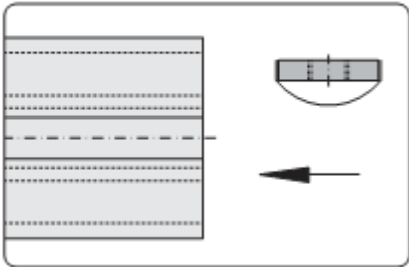
Suggested profile cuts (incl. kerf: 3.5 mm)

Article-No	Cuts	Waste (mm)
1.11.040040.43LP	② ③ ③ ② ① ④ ④ ④ ④ 420.0420.0420.0420.0500.0800.0800.0800.0800.0	588.5 mm

Assembly hints

ACCESSORY	1.46.20639	Angle 60x60, dia: 9.0 B30	
 Mounting of cover panels  Support across the profile  Support of free-standing profiles Application For supporting of profiles and mounting of cover panels Technical data material: aluminium strength: F22 surface: natural anodised Comments Angles Alu are made from the angle profiles → 1.19.141...			The angles serve not only as reinforcements, but as mounting points panel elements or other parts.
ACCESSORY	1.32.4EM8	T-Nut for subsequent insertion, w. spring E, M8	
 Fixing with leaf spring  Insert front-sided and rotate Application Fastening element for screw-type connections Technical data Design steel: • material: steel • surface: galvanised Design stainless: • material: stainless steel 1.4305 • surface: pickled and passivated max. moment of torque: M_{A, max}			These t-nuts are easily inserted into assembled frames

Assembly hints

CONNECTOR	1.21.4E0	Connector, universal	 Insert the cross bushing  Push in the anchor  Pretension the anchor  Neck flush to the profile front side Comments For the optimal assembly of the profiles the connector is to be installed in such a way that the neck is flush to the profile front side Most MayTec connectors follow these assembly steps. Tightening torque is: 5-15 Nm for 20mm profiles, 30 Nm for 30mm group, 35 Nm for 40mm and larger profiles.
None	1.31.EM8	Threaded plate E, M8	 Fixed into position with leaf spring  Application Fastening element for screw-type connections Assembly Insert from end These plates must be inserted from the open side of the profile, prior to final frame assembly