

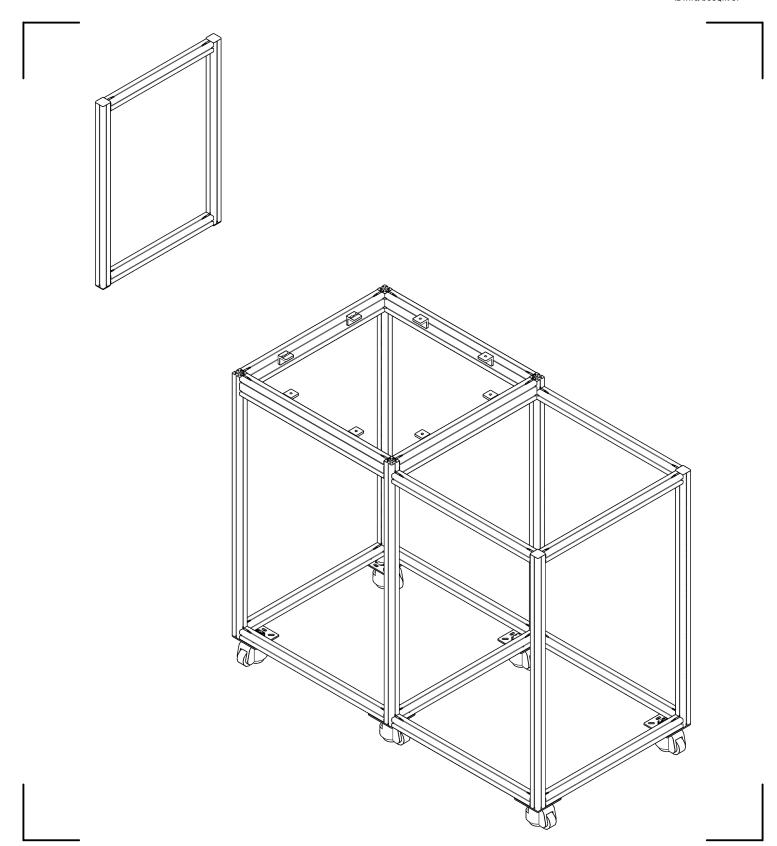
Project overview

Project name: PrinterStand_v2

Project number: 1d05717eb87cec429d1b798aa7d2820611



i24.ws/bCSOn9Uf





Assembly overview

Project overview		1
Assembly overview		2
Parts list		3
Unmachined profiles		4
Profile machining processes	S	6
	Assembly 1 Isometric view	11 12
	Assembly 2 Isometric view	18
	Multiview projection	
	Exploded view	
	Assembly guide	
11 11 // 24	, ,	



Parts list

Position	Article designation	Article No.	Page	Quantity
1	Profile 8 40x40, natural, Length: 695mm	0.0.026.03	4	3
2	Profile 8 40x40, natural, Length: 700mm	0.0.026.03	4	2
3	Profile 8 40x40, natural, Length: 730mm	0.0.026.03	4	2
4	Profile 8 40x40, natural, Length: 1150mm	0.0.026.03	4	1
5	Profile 8 80x40, natural, Length: 695mm	0.0.026.04	4	2
6	Profile 8 80x40, natural, Length: 730mm	0.0.026.04	4	2
7	Profile 8 40x40 light, natural, Length: 520mm	0.0.026.33	5	2
8	Profile 8 40x40 light, natural, Length: 695mm	0.0.026.33	5	1
9	Profile 8 40x40 light, natural, Length: 700mm	0.0.026.33	5	2
10	Profile 8 40x40 light, natural, Length: 800mm	0.0.026.33	5	2
11v	Profile 8 40x40, natural, Length: 1110mm	0.0.026.03	6	2
12v	Profile 8 40x40, natural, Length: 1150mm	0.0.026.03	8	3
13	Cap 8 40x40, black	0.0.026.01	-	6
14	Jacking Castor D62 120x120	0.0.667.44	-	6
15	T-Slot Nut 8 St M8, bright zinc-plated	0.0.026.18	-	12
16	Automatic-Fastening Set 8, bright zinc-plated	0.0.388.08	-	64
17	Angle Bracket V 8 40 Zn	0.0.486.28	-	8
18	Button-Head Screw M8x16, bright zinc-plated	8.0.000.19	-	17

Fasteners (All together)





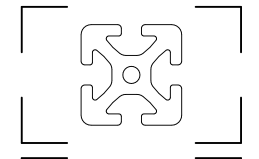






Unmachined profiles

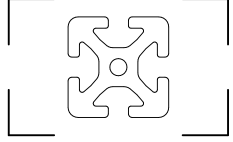
Part 1, Profile 8 40x40, natural
Article No.: 0.0.026.03
Length: 695mm, Unmachined





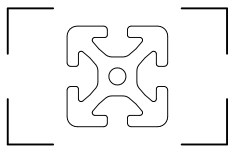
i24.ws/bCSQn9Uf.1

Part 2, Profile 8 40x40, natural
Article No.: 0.0.026.03
Length: 700mm, Unmachined



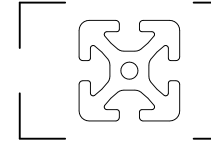


Part 3, Profile 8 40x40, natural
Article No.: 0.0.026.03
Length: 730mm, Unmachined



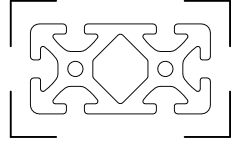


Part 4, Profile 8 40x40, natural
Article No.: 0.0.026.03
Length: 1150mm, Unmachined





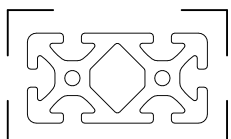
Part 5, Profile 8 80x40, natural
Article No.: 0.0.026.04
Length: 695mm, Unmachined





i24.ws/bCSQn9Uf.5

Part 6, Profile 8 80x40, natural
Article No.: 0.0.026.04
Length: 730mm, Unmachined



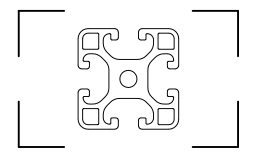


i24.ws/bCSQn9Uf.



Unmachined profiles

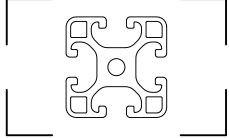
Part 7, Profile 8 40x40 light, natural
Article No.: 0.0.026.33
Length: 520mm, Unmachined





i24.ws/bCSQn9Uf.7

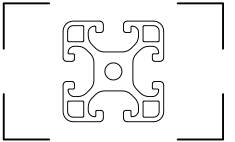
Part 8, Profile 8 40x40 light, natural
Article No.: 0.0.026.33
Length: 695mm, Unmachined





i24.ws/bCSQn9Uf.

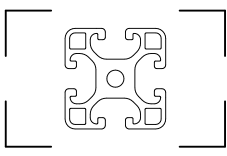
Part 9, Profile 8 40x40 light, natural
Article No.: 0.0.026.33
Length: 700mm, Unmachined





i24.ws/bCSQn9Uf.9

Part 10, Profile 8 40x40 light, natural
Article No.: 0.0.026.33
Length: 800mm, Unmachined





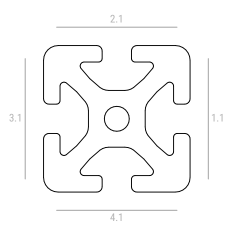
i24.ws/bCSQn9Uf.10



2x

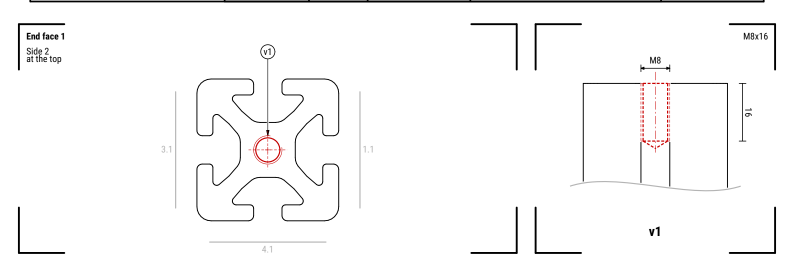
Machining processes Part 11v, Profile 8 40x40, natural Article No.: 0.0.026.03, Length: 1110mm

View of end face 1

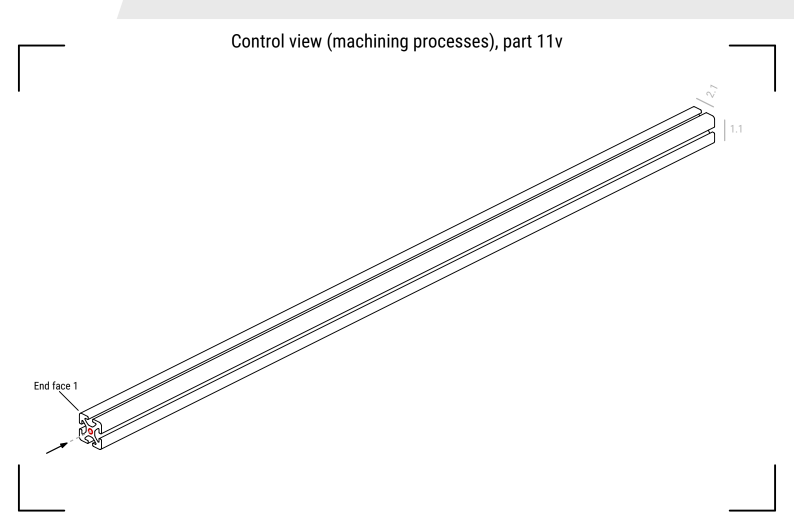




Machining type	Side	Number	Dimension (end face 1)	Machining process designation	Dimension (end face 2)
D6.8 drilled hole with M8 thread	End face 1	v1	-	M8x16	-





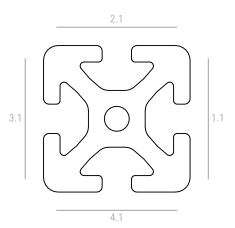




3x

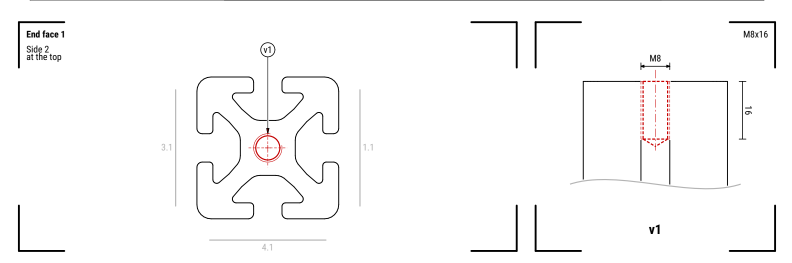
Machining processes Part 12v, Profile 8 40x40, natural Article No.: 0.0.026.03, Length: 1150mm

View of end face 1

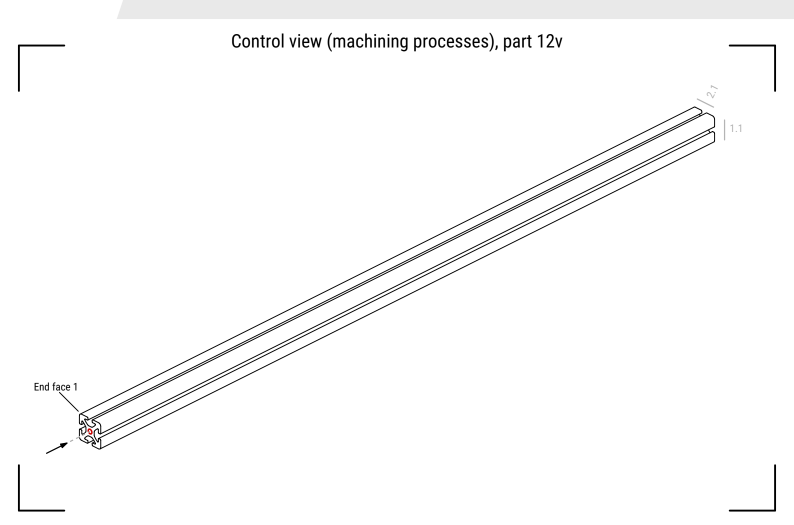




Machining type	Side	Number	Dimension (end face 1)	Machining process designation	Dimension (end face 2)
D6.8 drilled hole with M8 thread	End face 1	v1	-	M8x16	-

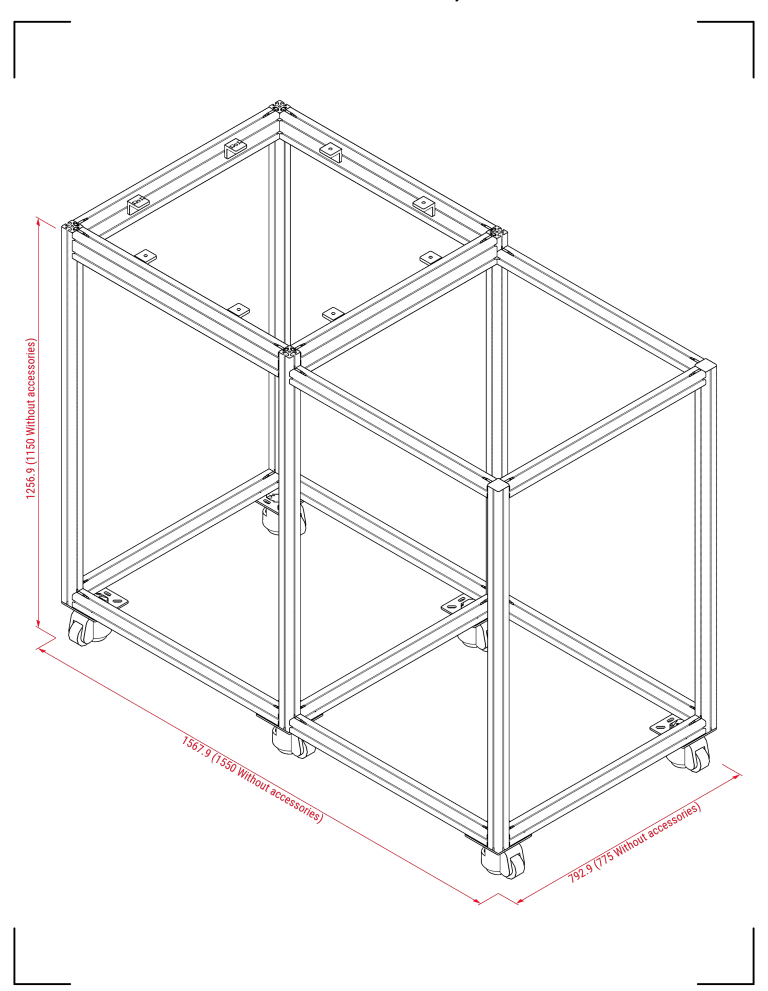






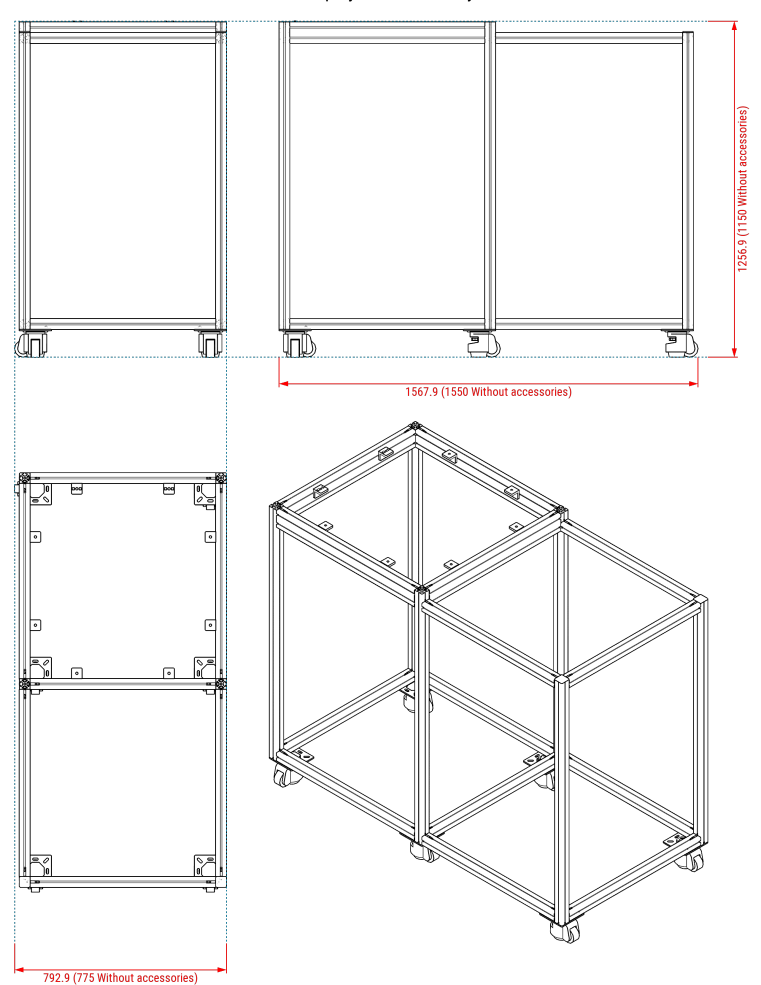


Isometric view Assembly 1 / 2



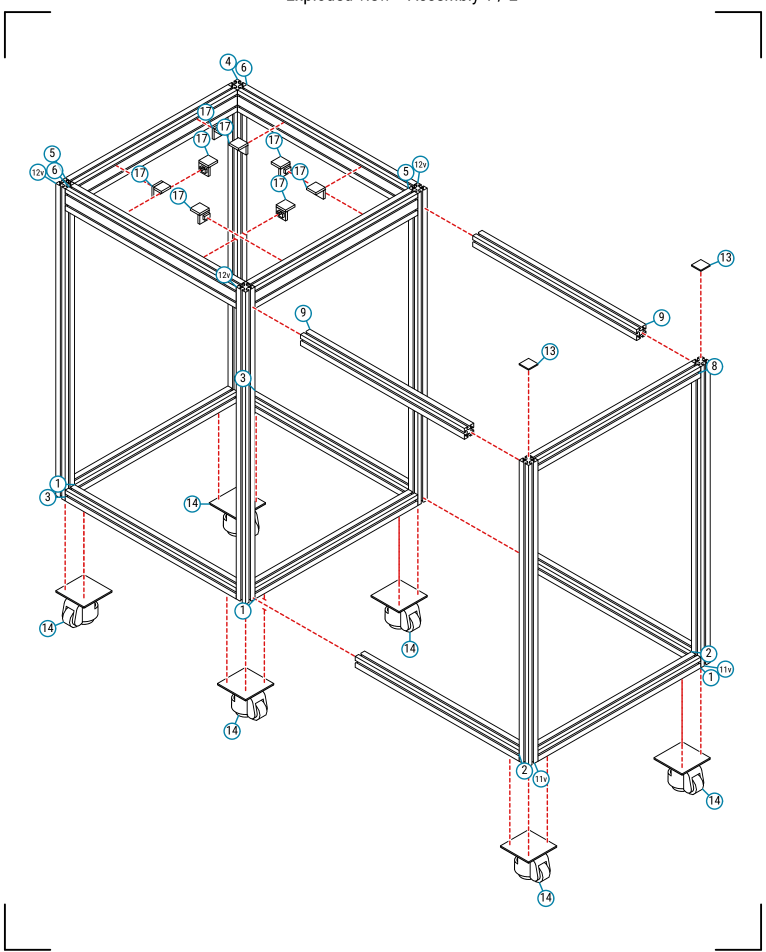


Multiview projection Assembly 1 / 2

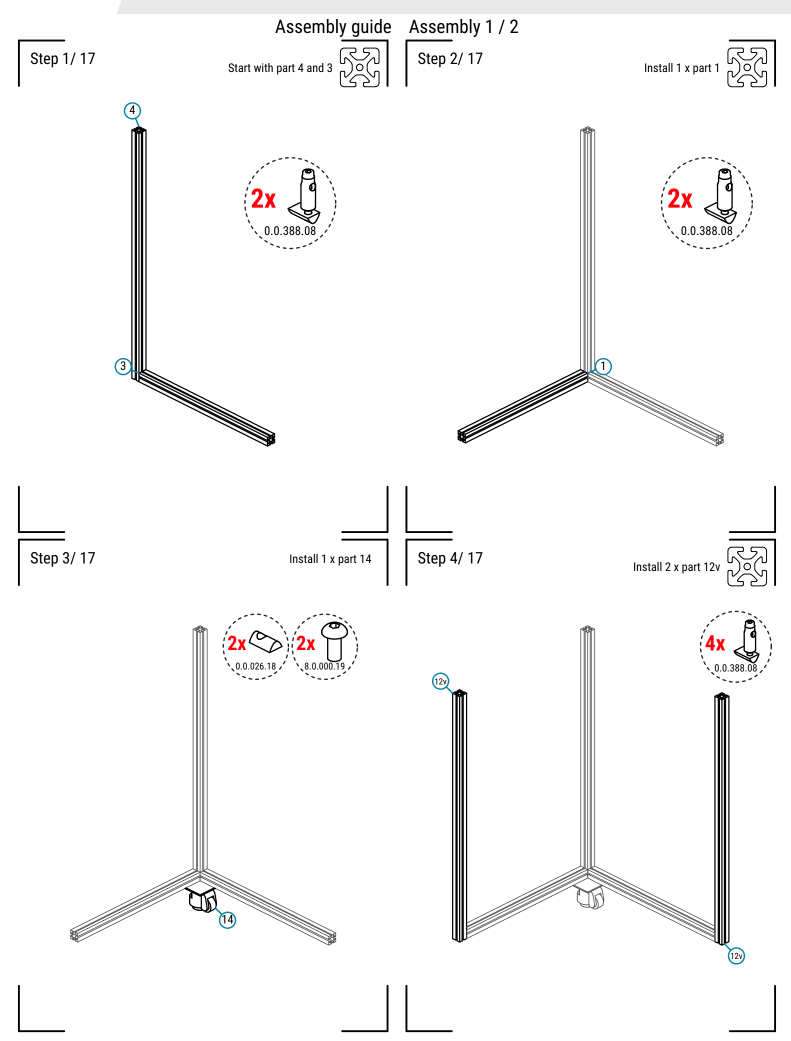




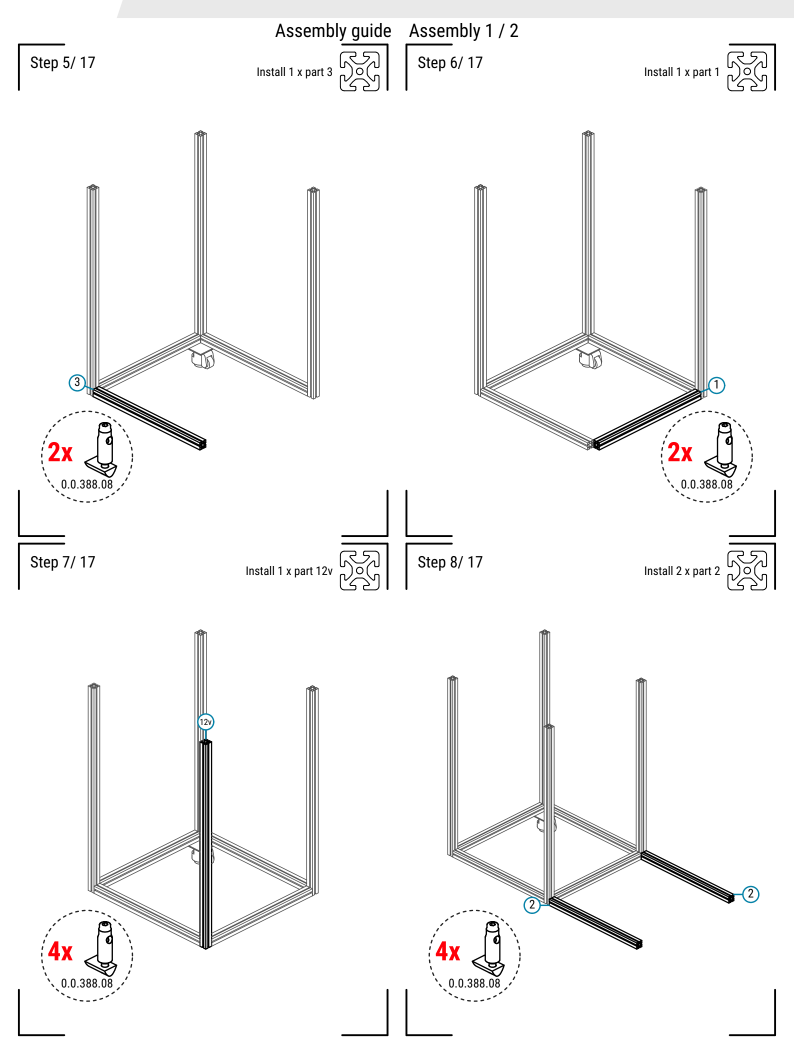
Exploded view Assembly 1 / 2





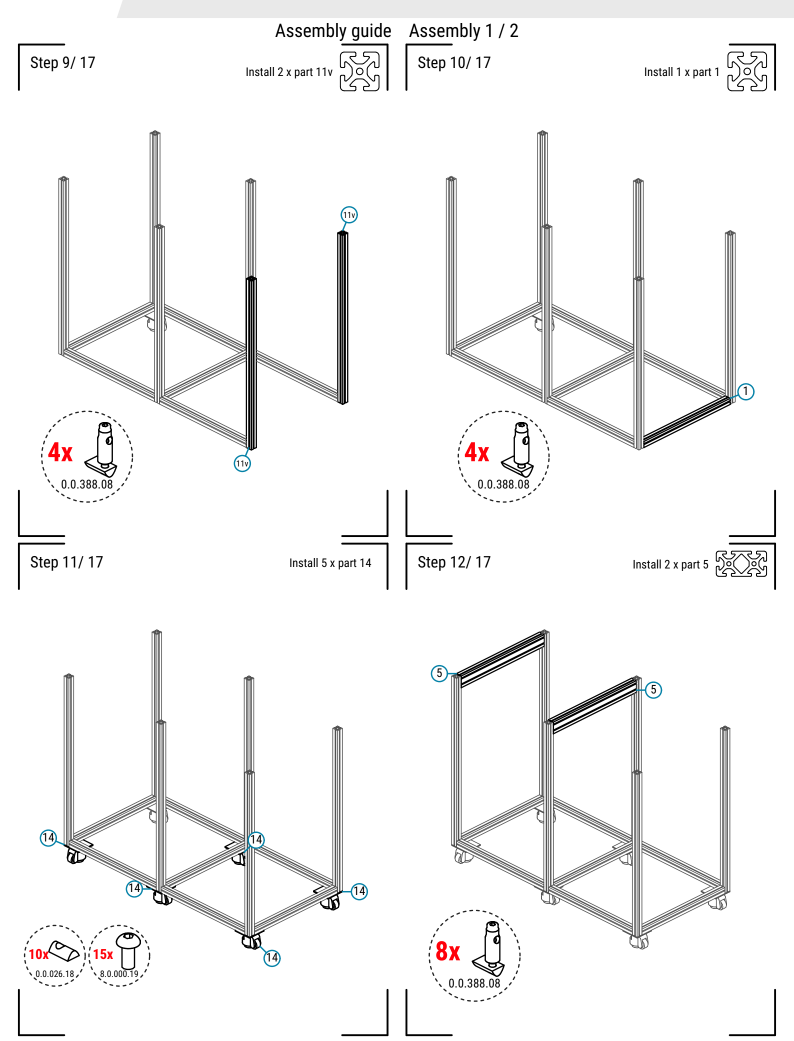




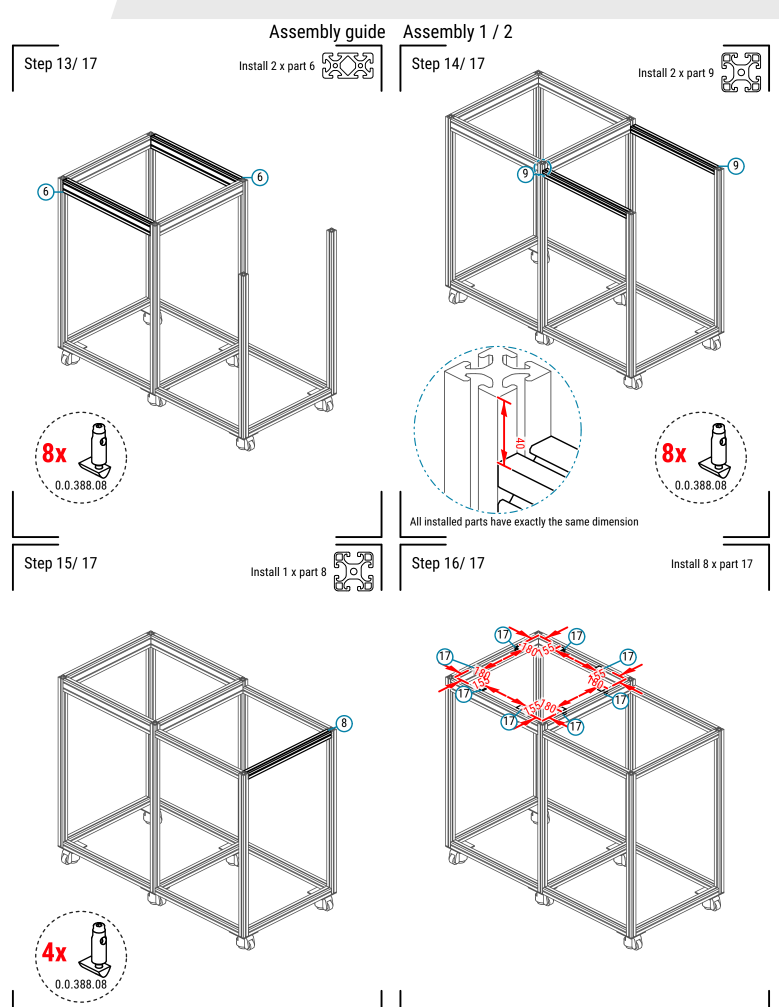


Page 14 / 21







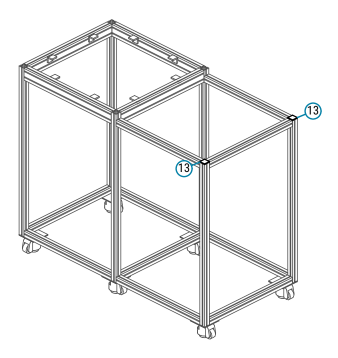




Assembly guide Assembly 1 / 2

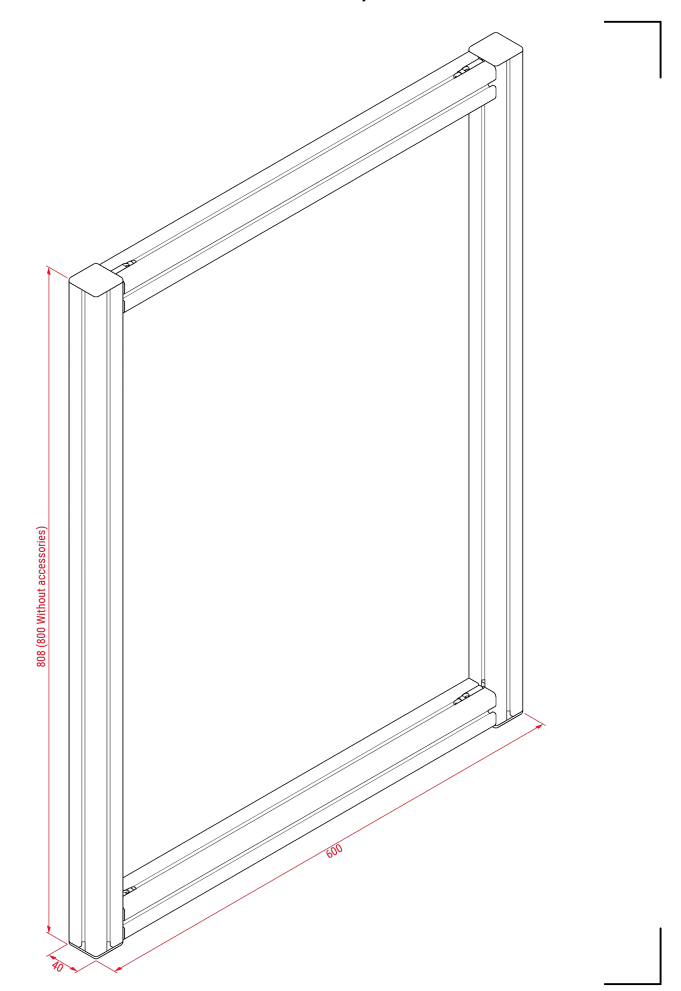
Step 17/ 17

Install 2 x part 13



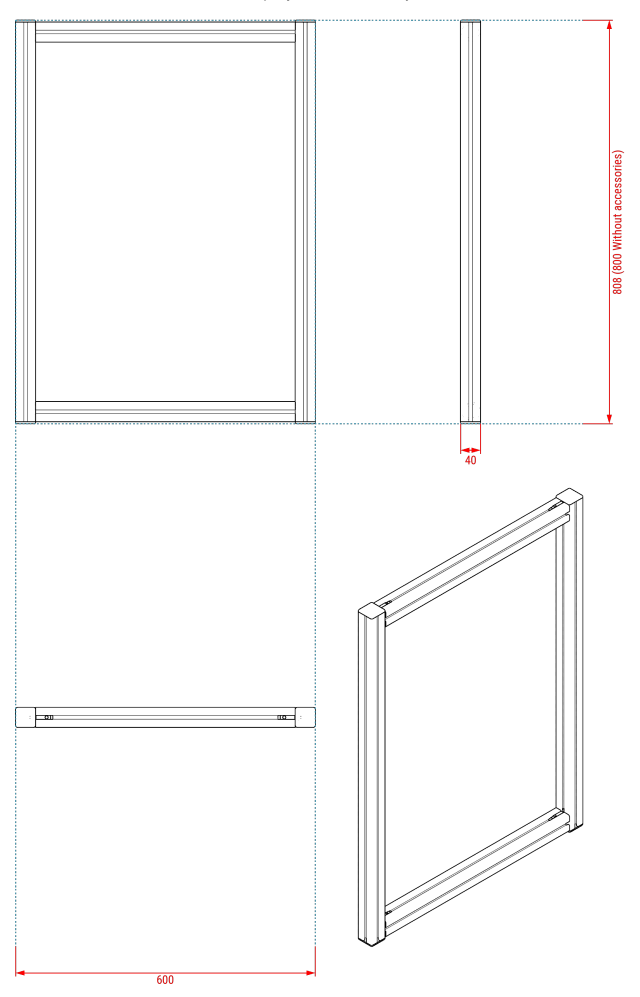


Isometric view Assembly 2 / 2





Multiview projection Assembly 2 / 2





Exploded view Assembly 2 / 2

