

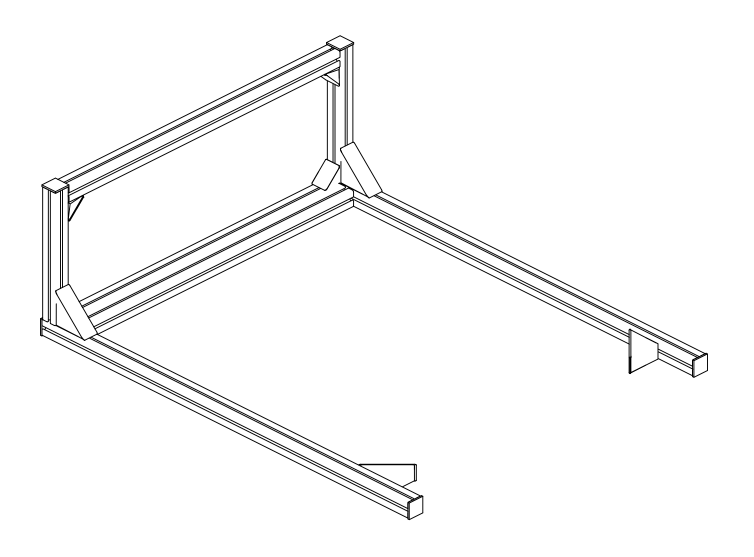
Project overview

Project name: 2019-08-21 Engineering Project

Project number: 1d05e1fc38aaeca34901c25126cd4b6f21



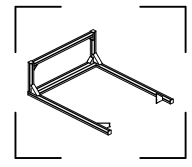
i24 ws21d05e1fc38aaeca34901c25126cd4h6f21





Assembly overview

Project overview	1
Assembly overview	2
Parts list	3
Profile machining processes	4



Assembly 1

sometric view	5
Multiview projection	6
Exploded view	. 7
nstallation guide	8



Parts list

Position	Article designation	Article No.	Quantity
1	Profile 10 50x50, natural, Length: 400mm	0.0.624.52	2
2	Profile 10 50x50, natural, Length: 1000mm	0.0.624.52	1
3	Profile 10 100x50, natural, Length: 1000mm	0.0.624.60	1
4	Profile 10 50x50, natural, Length: 1350mm	0.0.624.52	2
5	Cap 10 50x50, black	0.0.625.09	6
6	Angle Bracket Set 10 50x50	0.0.625.23	4
7	Angle Bracket Set 10 100x100	0.0.625.26	4



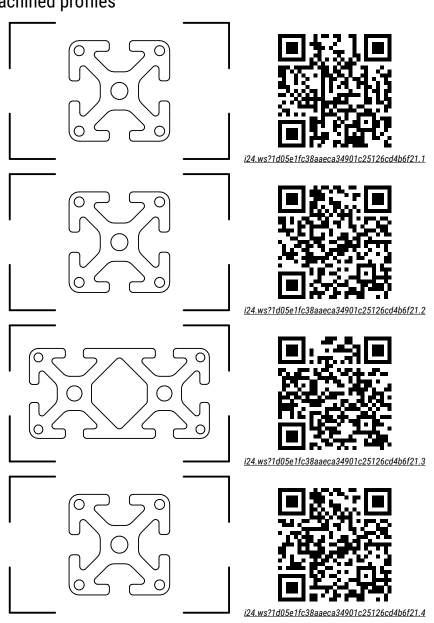
Unmachined profiles

Part 1, Profile 10 50x50, natural Article No.: 0.0.624.52 Length: 400mm, Unmachined

Part 2, Profile 10 50x50, natural Article No.: 0.0.624.52 Length: 1000mm, Unmachined

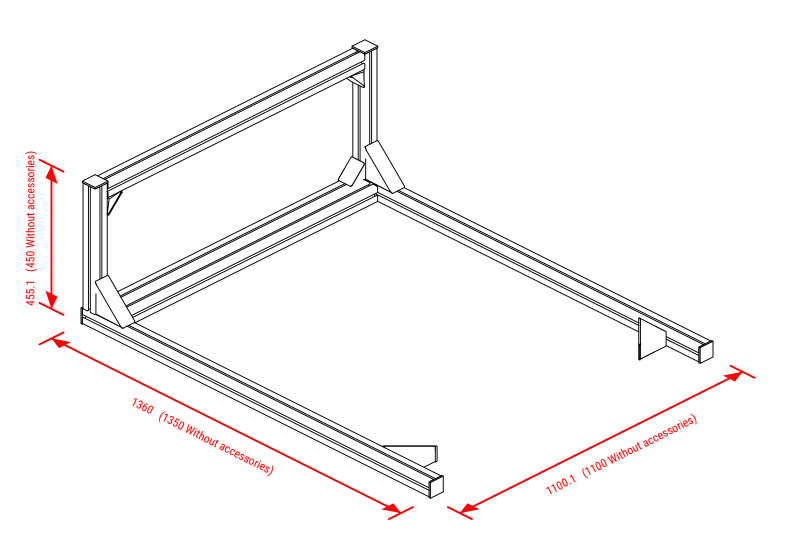
Part 3, Profile 10 100x50, natural Article No.: 0.0.624.60 Length: 1000mm, Unmachined

Part 4, Profile 10 50x50, natural Article No.: 0.0.624.52 Length: 1350mm, Unmachined



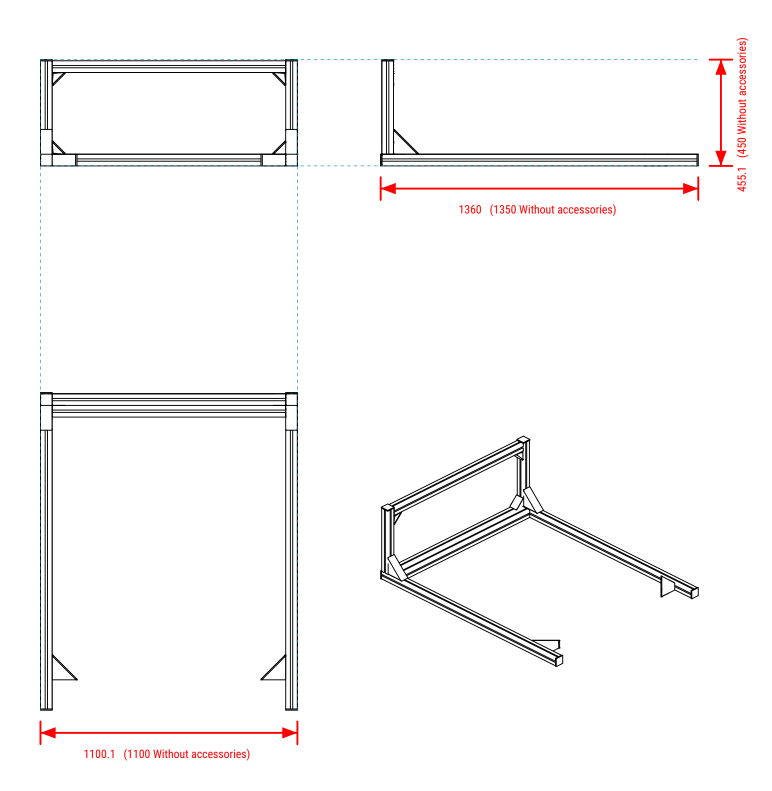


Isometric view





Multiview projection





Exploded view

