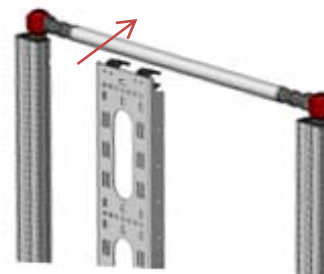
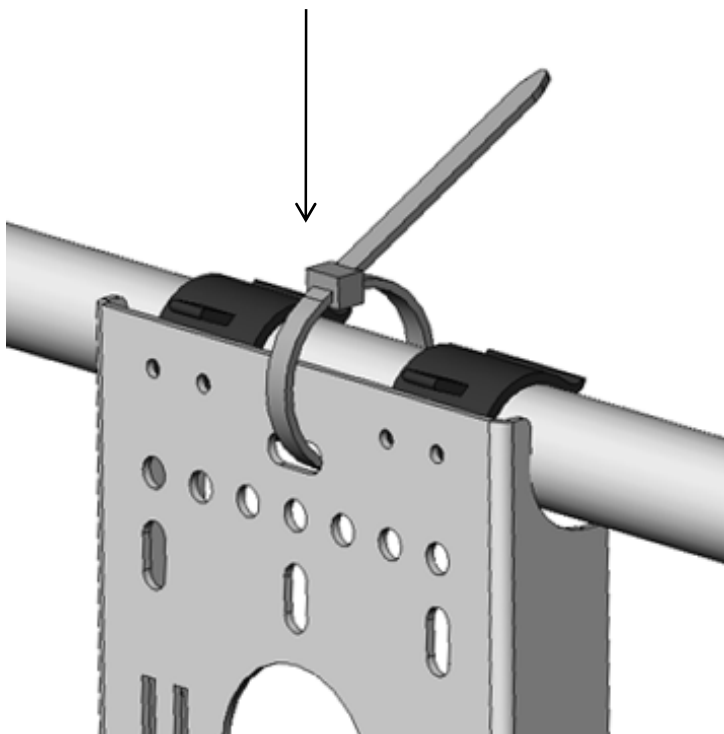


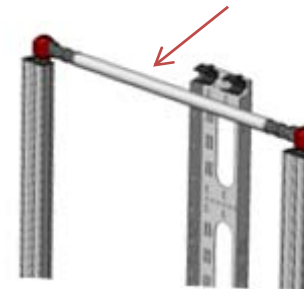
Mounting profile group

Zip ties attachment

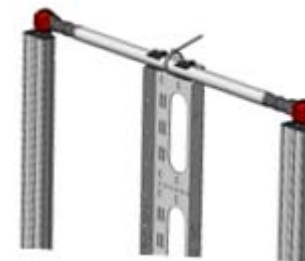
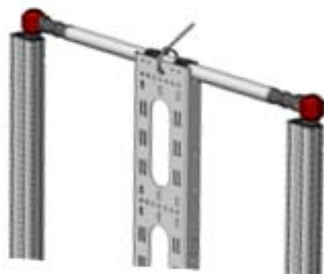
2 pcs = Plastic Zip ties for each mounting profile
(to secure on the mounting profile on the top and bottom, to the EGO construction)





Attachment from front
For shelving.



Attachment from back
For LCD screens.



Note: all tower units must have a base ballast (weight on bottom) for safety / stability of the unit.
Drawings for these are available on PDFs

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:		BREAK SHARP EDGES		PAGE 1		
DRAWN:		NAME	SIGNATURE	DATE			TITLE:		 	
CH'D										
APP'D										
MFG										
Q.A										
						MATERIAL:		DWG NO.	Zip ties/ 2.2010	A3
						WEIGHT:		SCALE:1:1	SHEET 1 OF 1	

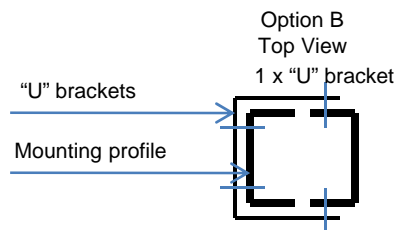
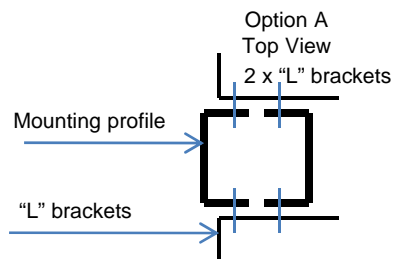
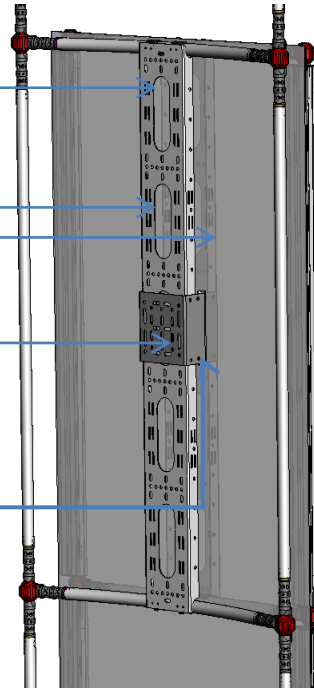
Connecting walls

2 pcs = Standard plastic strips / harnesses
(to secure on each mounting profile on the
top and bottom ,to the EGO construction)

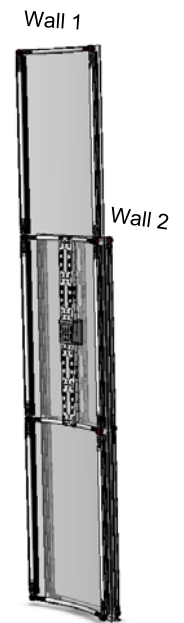
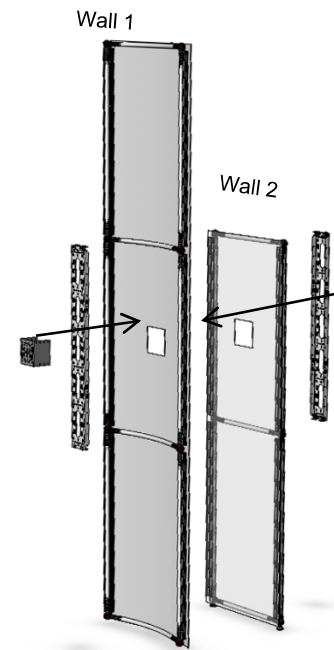
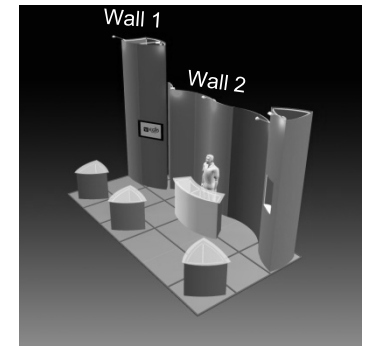
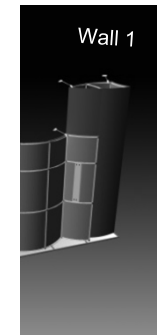
2 pcs = Mounting profile



1 pcs = "U" bracket / or / **2 pcs** = "L" brackets
(see below options – top view)

4 pcs = Nuts and bolts , to secure the brackets to the mounting profile



Note: all tower units must have a base ballast (**weight on bottom**) for safety / stability of the unit. Drawings for these are available on PDFs



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:		BREAK: SHARP EDGES		PAGE 10	
NAME		SIGNATURE		DATE		TITLE:		 	
DRAWN						DWG NO.		Connecting wall / 2.2010	
CH'D						SCALE: 1:1		SHEET 1 OF 1	
APP'D:						WEIGHT:			
MFG									
Q.A.									