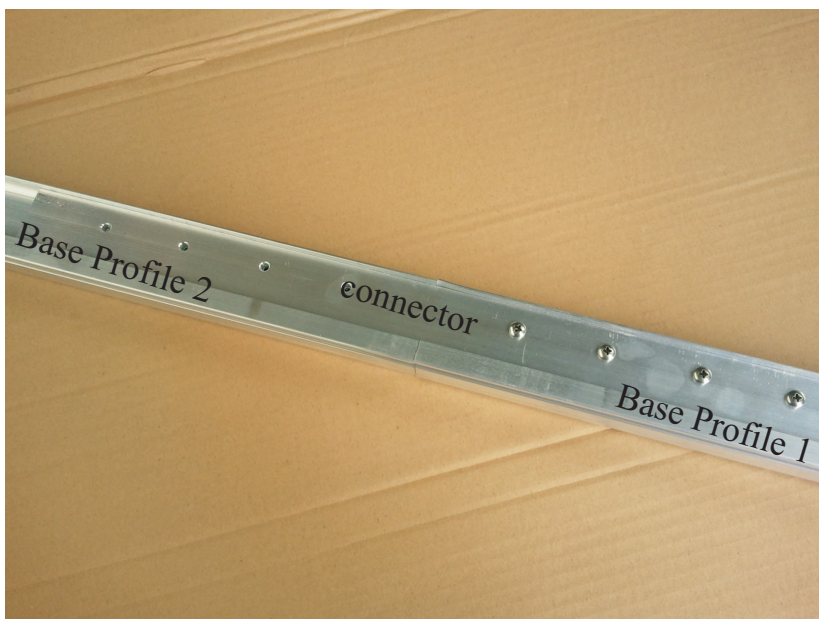
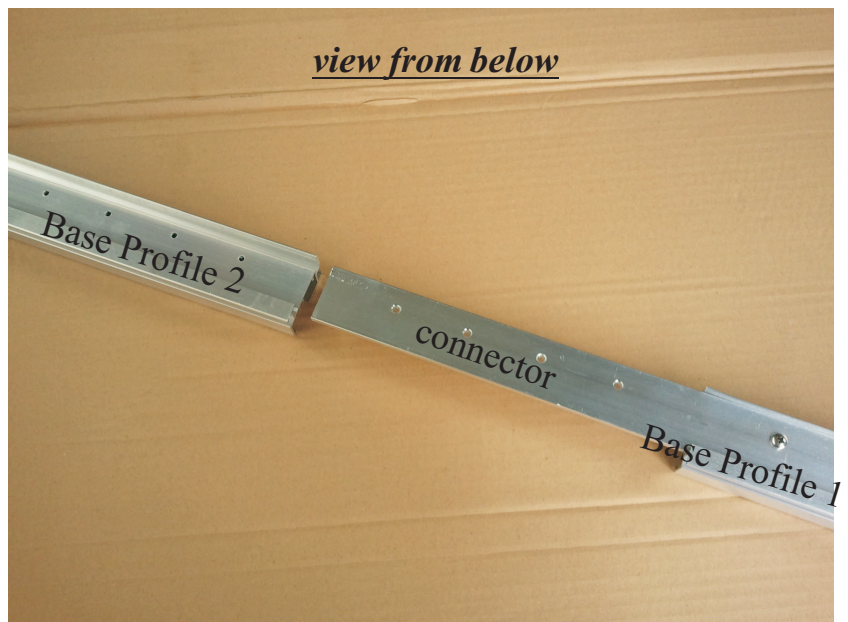
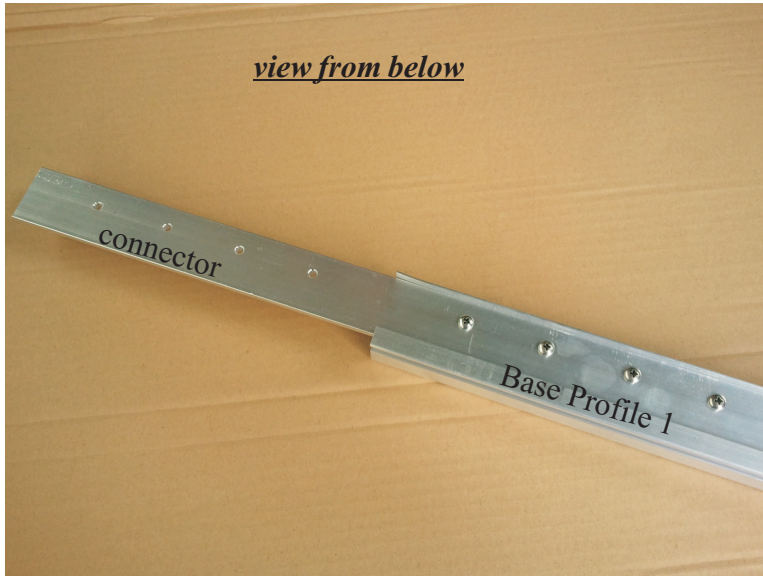


ADDITIONAL ASSEMBLY INSTRUCTIONS FOR RIGA XL 7,8, AND 9

When assembling greenhouses of this length, we recommend constructing supports from 2x4s to support the ridge profile while you are working. Here are some examples.



Connecting the base profiles






Connecting Two Ridge Profiles

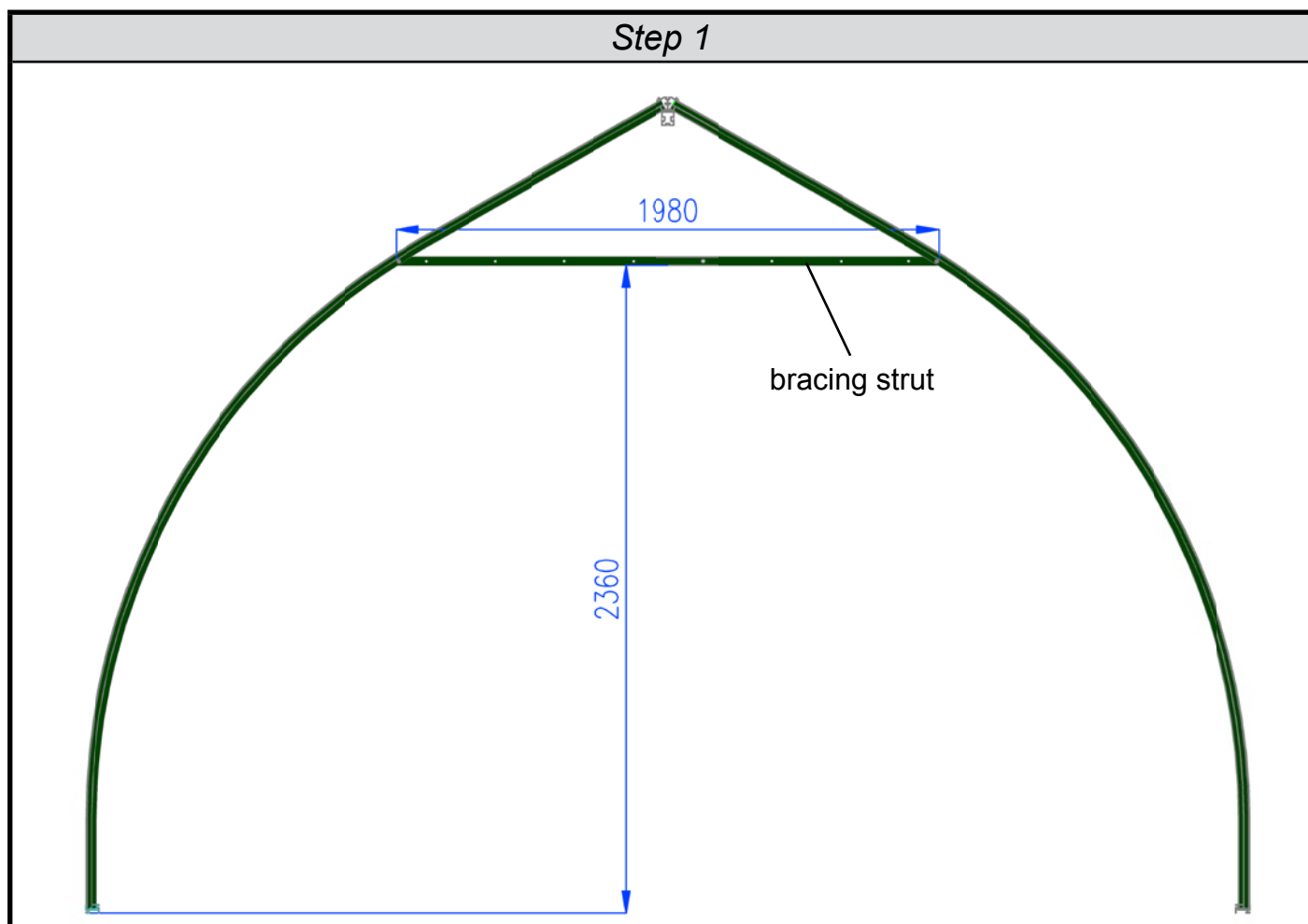


Bracing Riga XL

Assembly of the bracing

Pos.	Profile/part design	Description	Length [mm]	Quantity	Dimensions [mm]
		Bracing strut	1980	1	30x4
SM11		Hexagon head screw M6 x 55		2	
SM30		Nut M6		2	

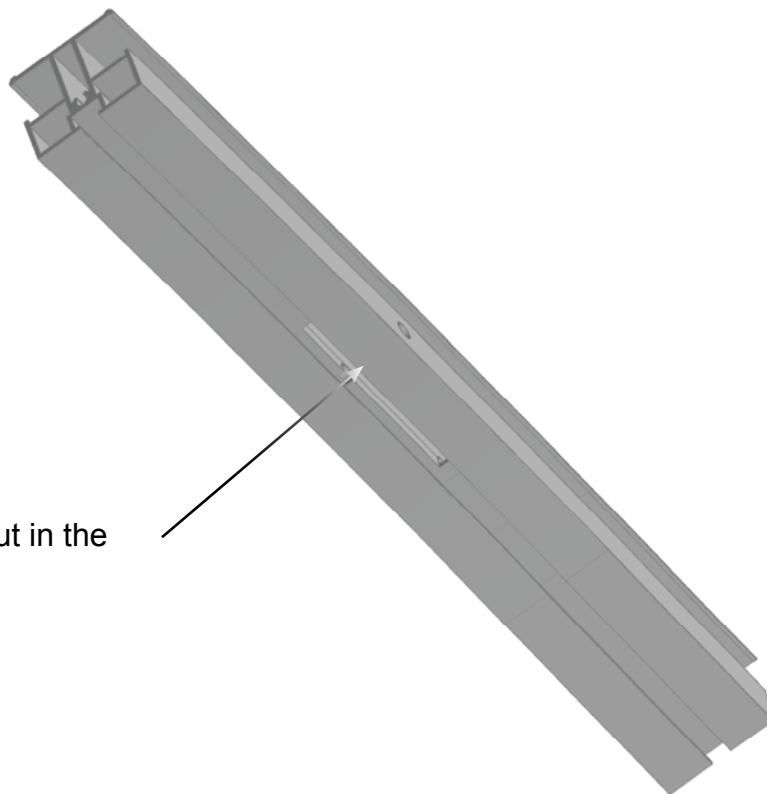
Place the pair of curves with the notches for the braces in the center of greenhouse. Then assemble as directed.



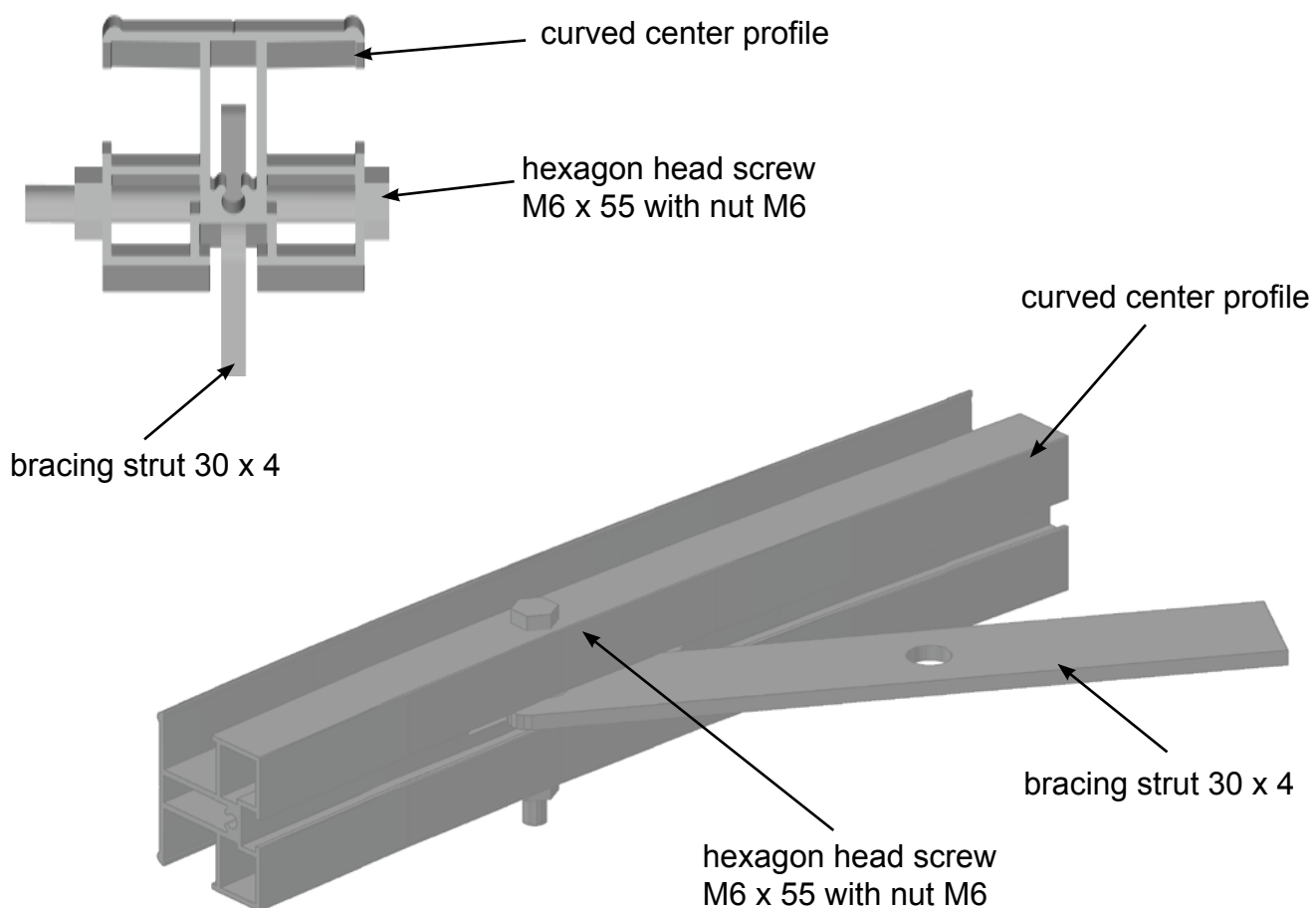
Assembly of the bracing strut

Step 2

Slot for the bracing strut in the curved center profiles



Step 3





Komm.: Exaco (L2011-1247)
Oberfläche: pressblank
Verglasung: Pc-Hkp 16 mm

Alu-Gewächshaus Modell "Riga" XL Typ 9

Ansichten von außen

Ansicht von der Seite

Position of bracing strut for Riga XL 9

