

## INTENDED USE

Guide to find the correct positioning for bolted and welded starter brackets for racks.

## INSTRUCTION FOR USE

Determine the width and depth of the rack.  
Determine whether welded or bolted brackets are being used. See Table 1. Find the correct Centre-Centre length dimension for the bracket from Table 2 and the depth from Figure 1.

Alternative, use optional Oglænd System Fitting Jig. Mark positioning, re-check and fix the brackets permanently.

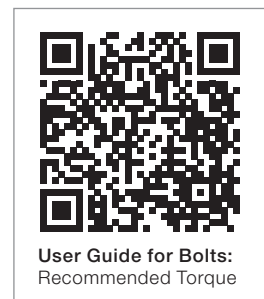
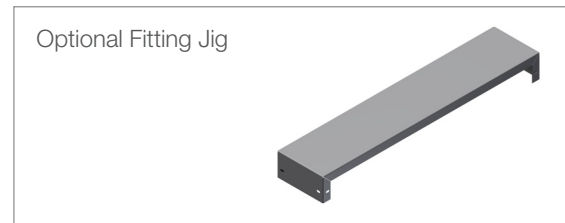


Table 1

Type description	System	Width (mm)	Material Thickness (mm)
OER BS-250	For bolting	250	4
OER BS-300	For bolting	300	4
S-M WB-200-CH50-2	For welding	-	6

Table 2

Type description	Width (mm)	CC (mm) Bolted Starter Bracket	CC (mm) Welded Starter Bracket
OER AU 600	600	665	612
OER AU 750	750	815	762
OER AU 900	900	965	912
OER AU 1200	1200	1265	1212
OER AU 1500	1500	1565	1512
OER AU 1800	1800	1865	1812

