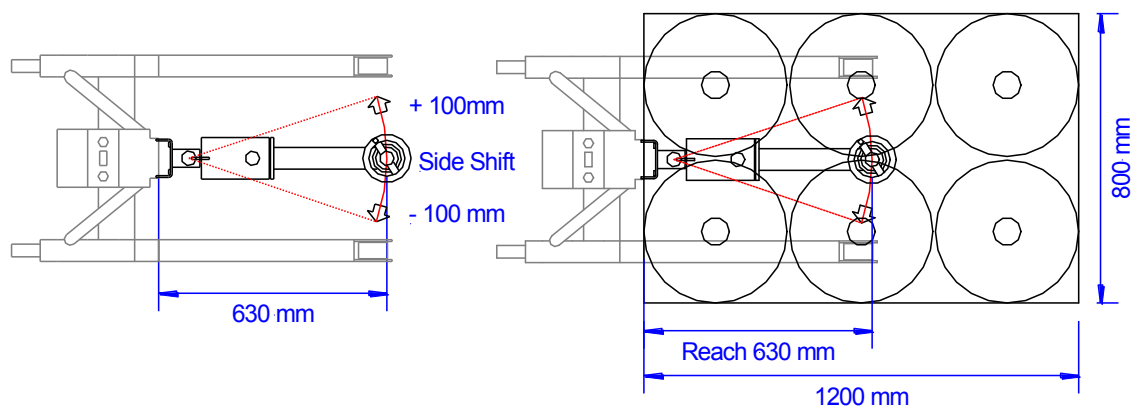


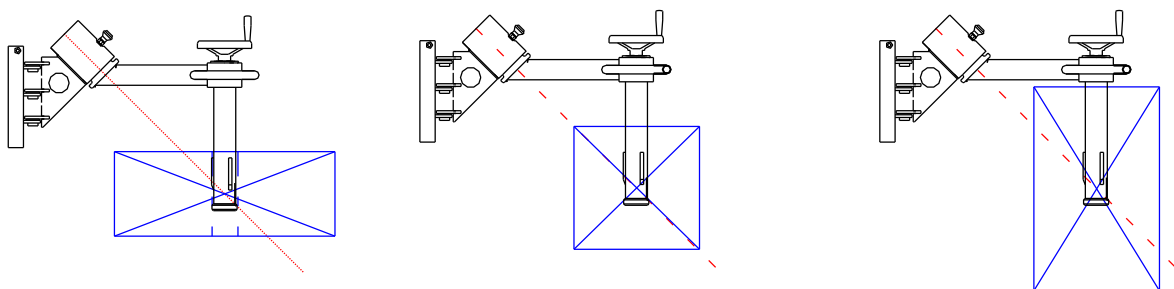
SIDE SHIFT FOR EASY PICKING

REACH INTO PALLET MORE THAN 1/2 WAY

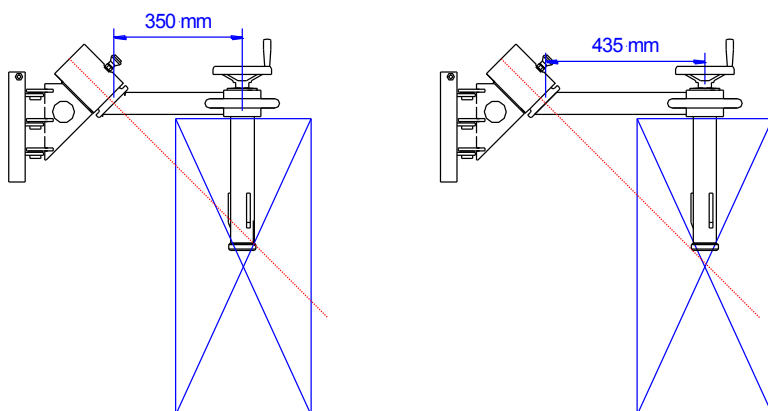


ROTATION - NO EFFORT - How it works - BALANCE

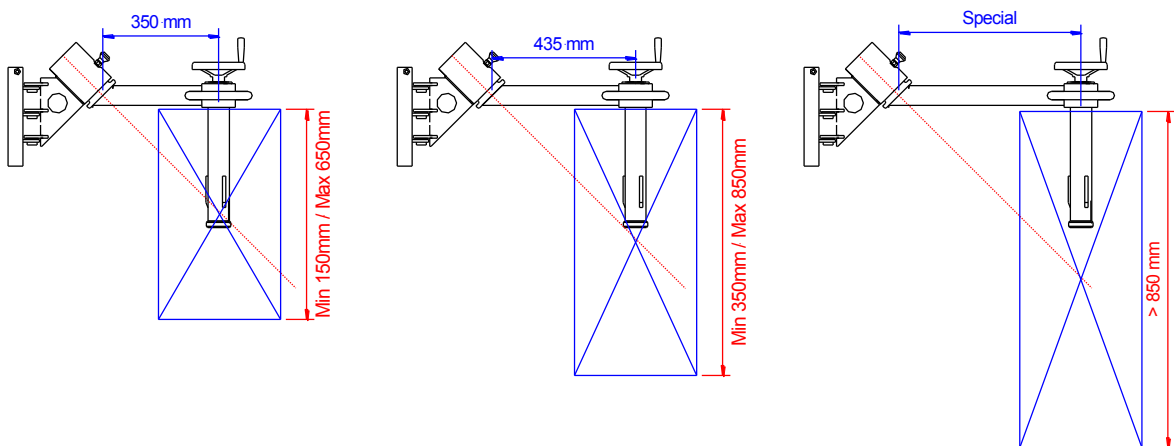
It is essential that for easy turning of the roll, it must always be in balance. This means that the center of the roll must be on the 45 degree axis line, as demonstrated below by the Red dotted line.



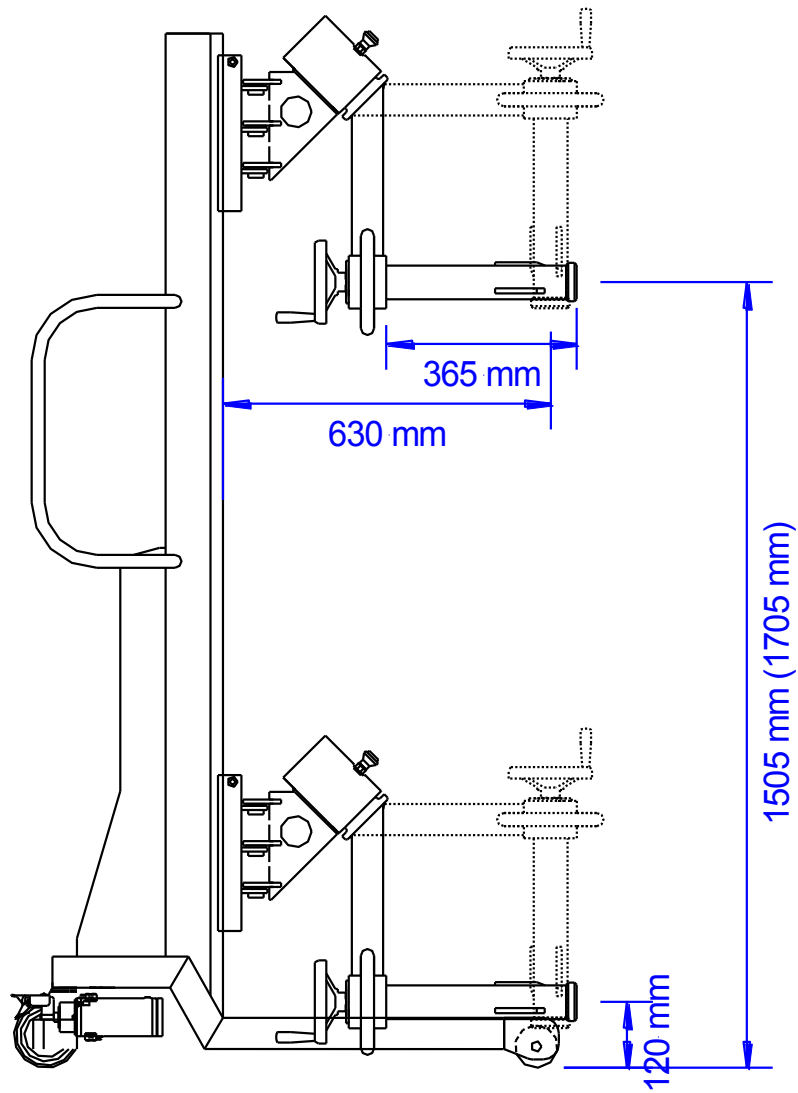
As a roll becomes wider, it must use a longer Box Arm to stay in balance. Torros offers 2 standard lengths of Box Arm, 350mm and 435mm which cover most roll sizes.



SUMMARY



Art No.	Material	Core Size	Box Length	Grip	Rotation
FA1130	Stainless	76	350	Manual	Manual
FA1131	Stainless	76	435	Manual	Manual
FA1132	Painted	76	350	Manual	Manual
FA1133	Painted	76	435	Manual	Manual
FA1134	Stainless	152	350	Manual	Manual
FA1135	Stainless	152	435	Manual	Manual
FA1136	Painted	152	350	Manual	Manual
FA1137	Painted	152	435	Manual	Manual
FA1138	Painted	76	350	Electric	Manual
FA1139	Painted	76	350	Electric	Electric
FA1142	Stainless	76	350	Electric	Manual
FA1143	Stainless	76	435	Electric	Electric



Main Dimension is for the 2000mm tall lifter.
Dimension for the 2200m tall lifter is shown in brackets

Art No.	Material	Core Size	Box Length	Grip	Rotation
FA1130	Stainless	76	350	Manual	Manual
FA1131	Stainless	76	435	Manual	Manual
FA1132	Painted	76	350	Manual	Manual
FA1133	Painted	76	435	Manual	Manual
FA1134	Stainless	152	350	Manual	Manual
FA1135	Stainless	152	435	Manual	Manual
FA1136	Painted	152	350	Manual	Manual
FA1137	Painted	152	435	Manual	Manual
FA1138	Painted	76	350	Electric	Manual
FA1139	Painted	76	350	Electric	Electric
FA1142	Stainless	76	350	Electric	Manual
FA1143	Stainless	76	435	Electric	Electric

24-04-2013