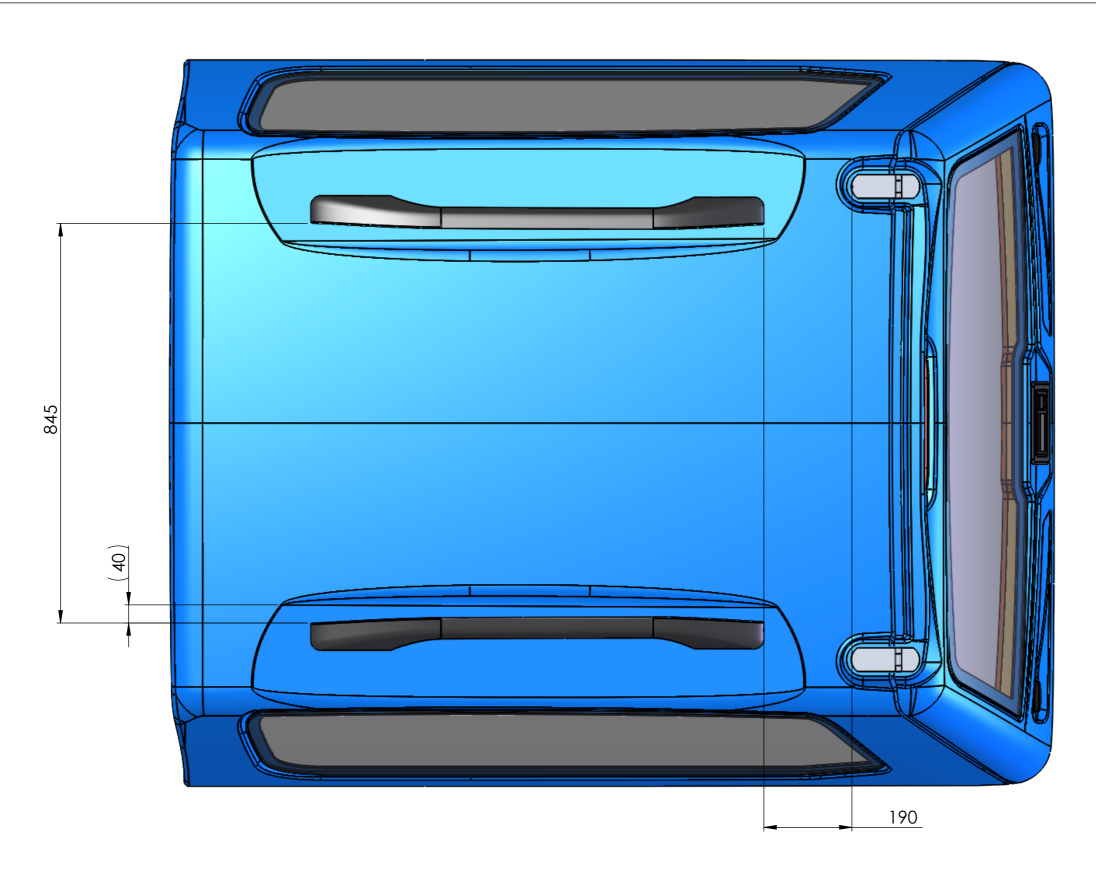
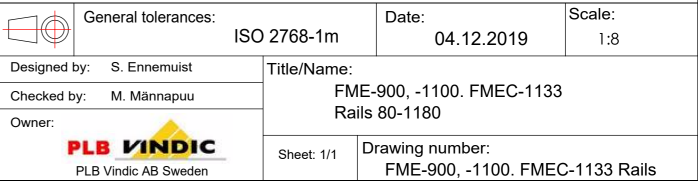
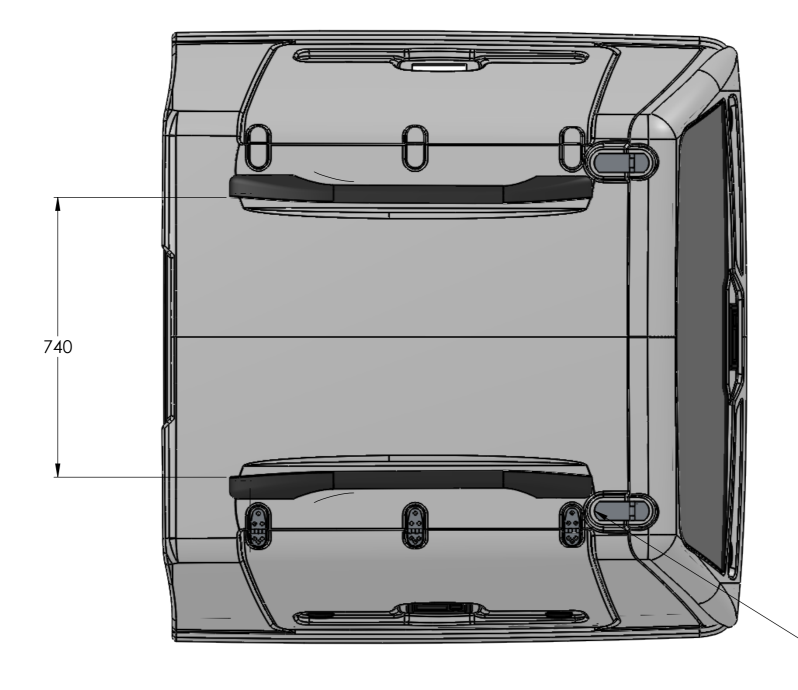


Sheet: 1/1

PLB Vindic AB Sweden

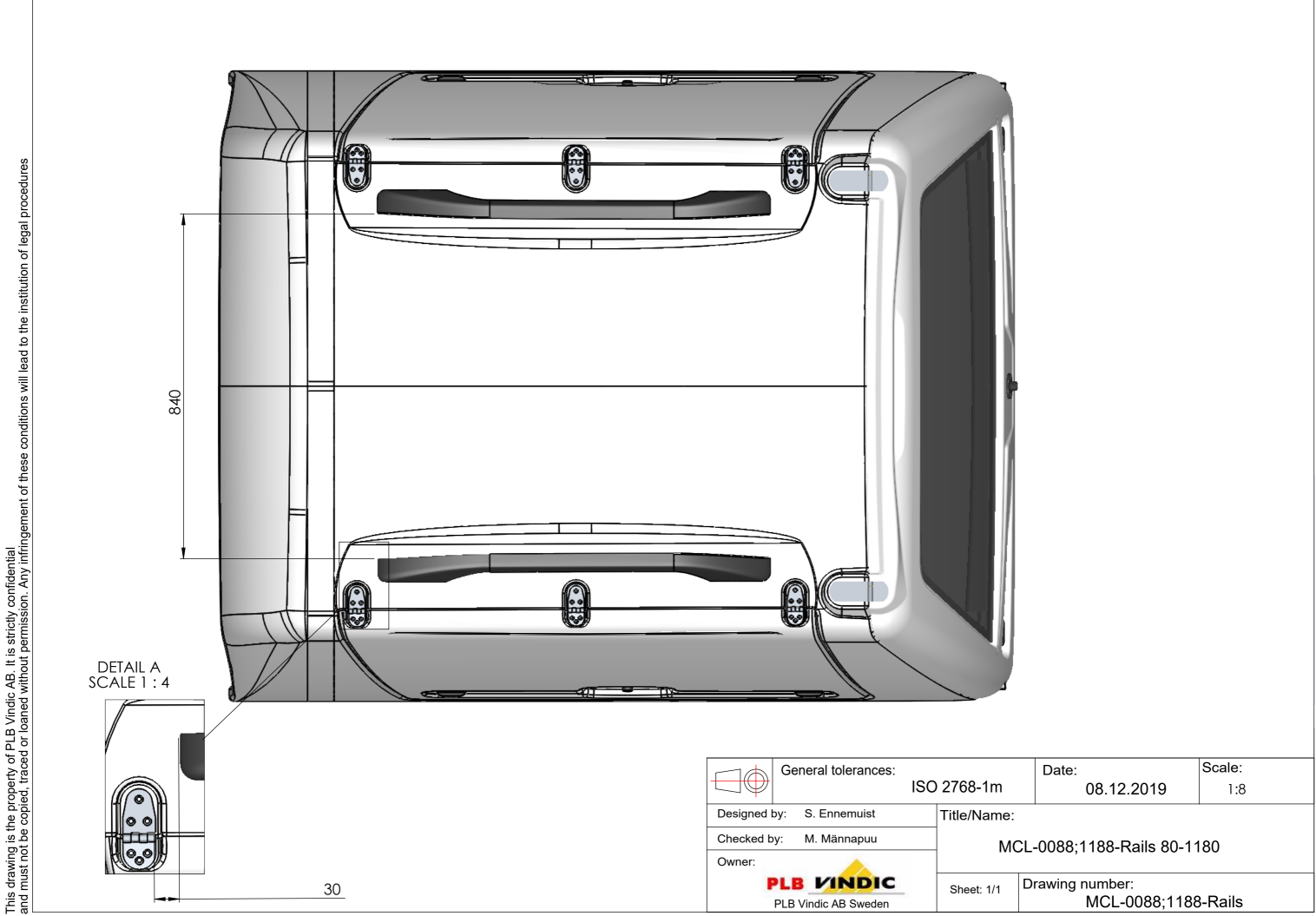


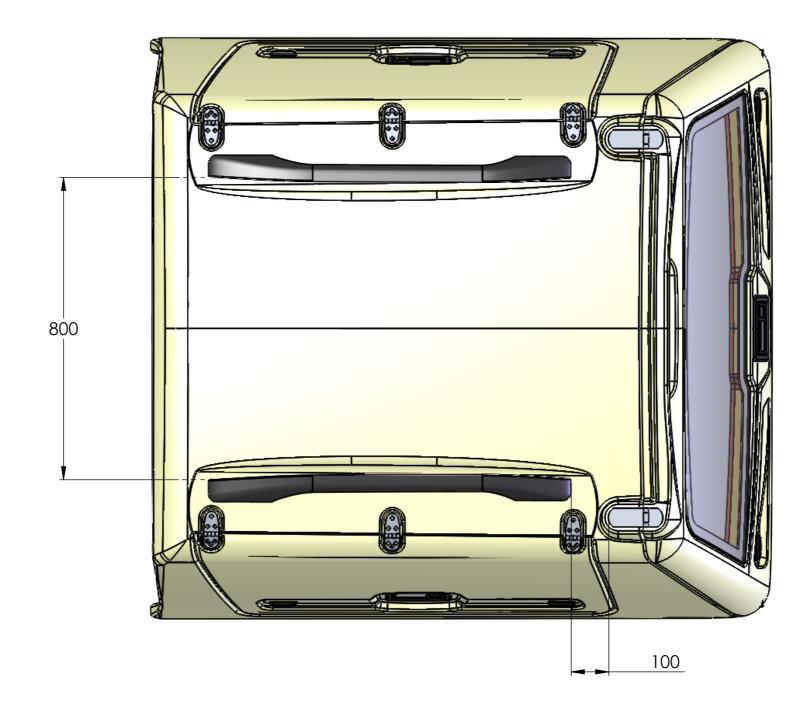


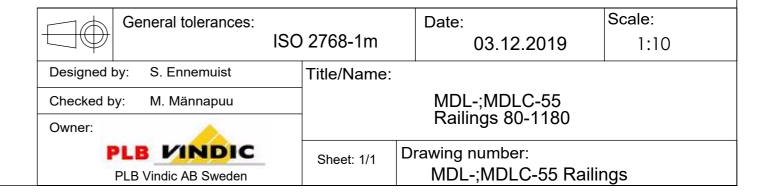


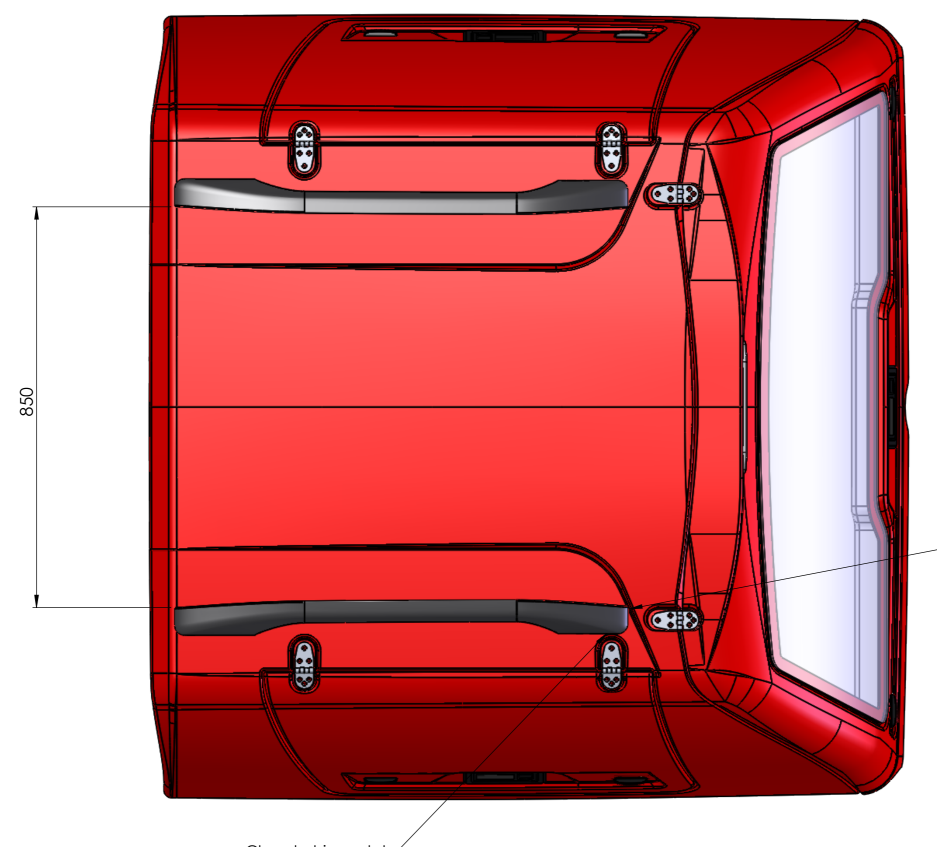
Scale: Date: General tolerances: ISO 2768-1m 1:10 27.11.2019 Designed by: S. Ennemuist Title/Name: IZD-55; IZDC-55 and IZD-0; IZDC-33 Rails 80-1180 Checked by: M. Männapuu Owner: PLB VINDIC Drawing number: Sheet: 1/1 IZD-55; IZDC-55 and IZD-0; IZDC-33 Rails PLB Vindic AB Sweden

In line with the back hinge









As close as possible to surface radius

Close to hinge slot

General tolerances:

ISO 2768-1m

Designed by: S. Ennemuist

Checked by: M. Männapuu

Owner:

PLB VINDIC

PLB Vindic AB Sweden

Title/Name: NID-900, -1100, -0055, -1155 NIDC-0055, -1155, -1133

08.12.2019

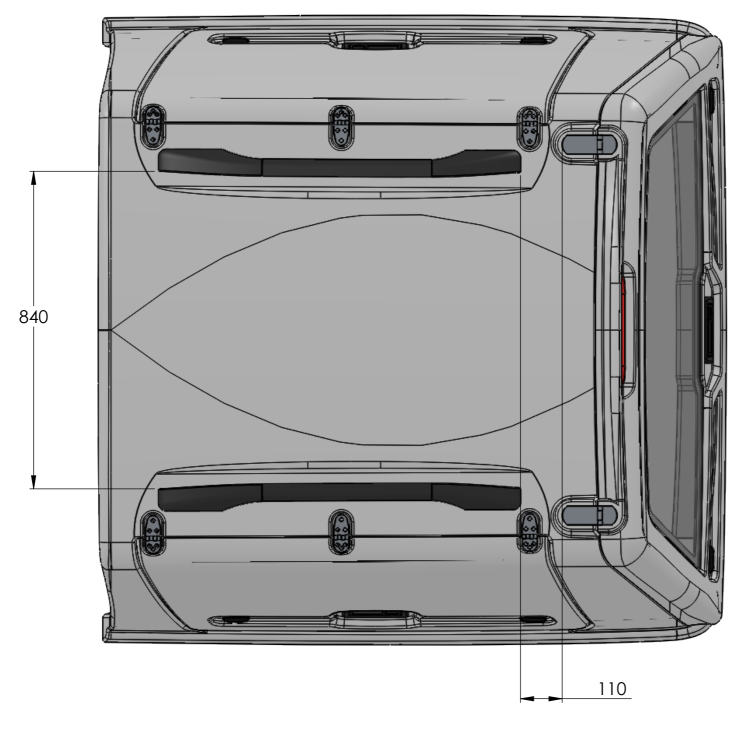
Scale:

1:8

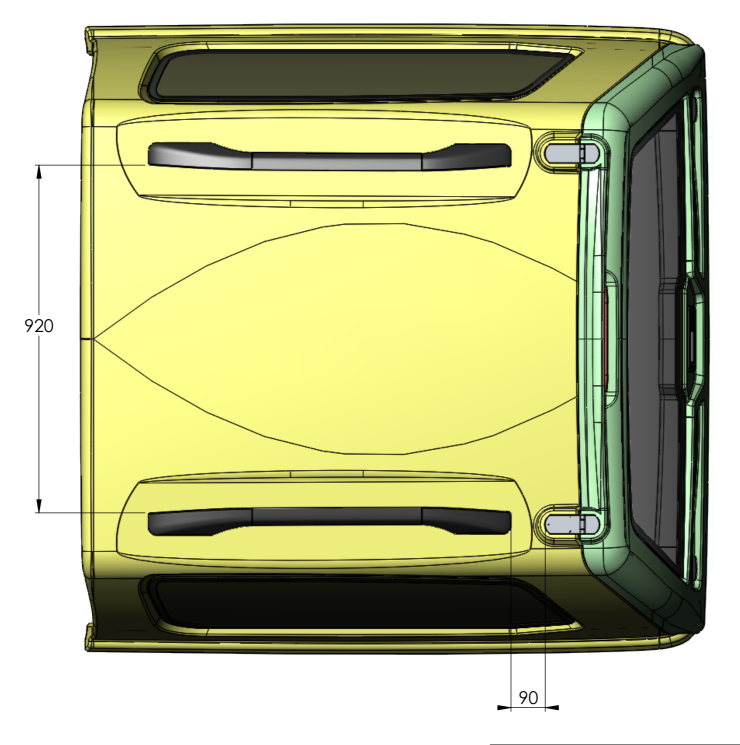
Rails 80-1180

Date:

Sheet: 1/1 Drawing number: NID-0; -55 and NIDC-55;-33



General tolerances:		Date:	Scale:	
	ISO 2768-1m	03.12.2019	1:10	
Designed by: S. Ennemuist	Title/Name:	Title/Name: TOD-0055,-1155; TODC-0055,-1155 Rails 80-1180		
Checked by: M. Männapuu				
Owner:	Rails			
PLB VINDIC	Sheet: 1/1	rawing number:		
PLB Vindic AB Sweden		TOD-0055,-1155; TODC-	-0055,-1155	



General tolerances:		Date:	Scale:
ISC	2768-1m	03.12.2019	1:10
Designed by: S. Ennemuist	Title/Name:		
Checked by: M. Männapuu	TOD-900; -1100; TODC-1133		
Owner:	Rails 80-1180		
PLB VINDIC PLB Vindic AB Sweden	Sheet: 1/1	orawing number: TOD-900; -1100; T	ODC-1133

