

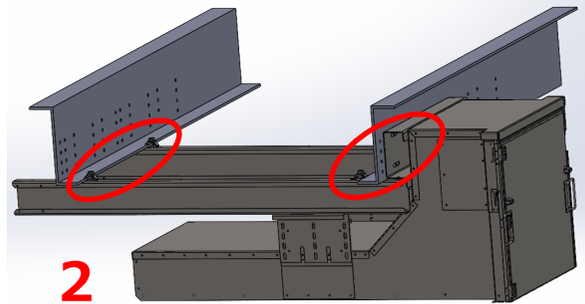
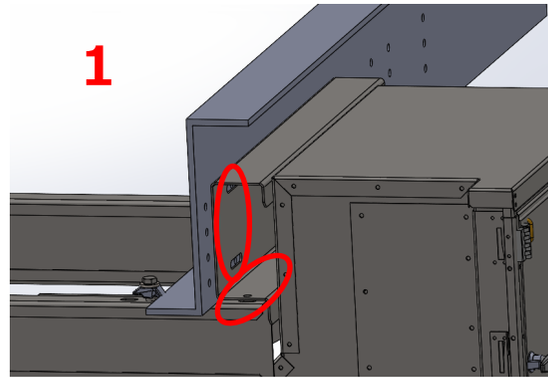
Forklift box for truck :

- 2 parts -> one upper and one under
- Upper part (1): brackets to be fixed on the crosspiece —> Use M8 screws class 8.8 (not supplied)
- Under part (2) : 2 mounting flanges to be fixed to the Sidemember —> use mounting flanges and M12 screws class 8.8 (supplied)
- Recommended tightening torque: M8 = 22 Nm
et M12 = 79 Nm
- Estimated installation time : 8 hours



Forklift box semi truck SCHMITZ :

- 2 parts -> one upper and one under
- Upper part (1): bracket behind the door unit to bold to the sidemember and the crosspiece —> Use M8 screws class 8.8 (not supplied)
- Under part (2) : 4 mounting flanges to be fixed between The sidemember and crosspiece of the brackets —> Use the mounting flanges and the M12 screws class 8.8 (supplied)
- Recommended tightening torque: M8 = 22 Nm
and M12 = 79 Nm
- Estimated installation time : 4 hours



SCAN ME!
To get your mounting instructions

Forklift box others semi trucks:

- 2 parts -> one upper and one under
- Upper part (1): bracket door unit to bold on the crosspiece —> use M8 class 8.8 (not supplied)
- Under part (2) : 4 mounting flanges to be fixed between the sidemember and the bracket's crosspiece —> use the mounting flanges and the M12 screws class 8.8 (supplied) (inside/inside or outside/outside)
- Recommended tightening torque: M8 = 22 Nm
and M12 = 79 Nm
- Estimated installation time : 4 hours

