

⚠ ATTENTION: PLEASE READ ALL INSTRUCTIONS BEFORE ASSEMBLING/INSTALLING THIS PRODUCT

INCLUSIONS:



⚠ WARNING

ANY ALTERATIONS, UNINTENDED OR UNAPPROVED WORK/USE OF THIS PRODUCT COULD CREATE A HAZARDOUS CONDITION THAT CAN CAUSE DEATH, PERSONAL INJURY OR PROPERTY DAMAGE.

BEFORE YOU BEGIN:

- THE AVERAGE EXPECTED INSTALL TIME FOR THIS PRODUCT IS **10 MINUTES**
- READ ALL THE INSTRUCTIONS BEFORE ASSEMBLY & INSTALLATION
- ALWAYS WEAR APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT, ESPECIALLY EYEWEAR WHEN INSTALLING OUR PRODUCTS
- CONFIRM YOU HAVE ALL THE NECESSARY PARTS, TOOLS, EQUIPMENT, & TIME REQUIRED BEFORE COMMENCING

PART No. RSWB/ - comes in 2 options:

- RSWB/80 fits 8 Series frames
- RSWB/120 fits 12 Series frames

⚠ ATTENTION

All RolaShelf shelving products are to be used exclusively and in conjunction with RolaCase and RolaShelf shelving bays only. Failure to do so will cause the shelving/products to perform in a nonfunctional manner and will void your warranty

TOOLS REQUIRED:



Screw Drivers



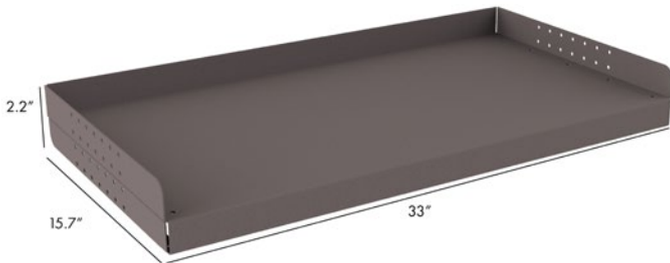
Cordless Drill with Torque settings

⚠ ATTENTION

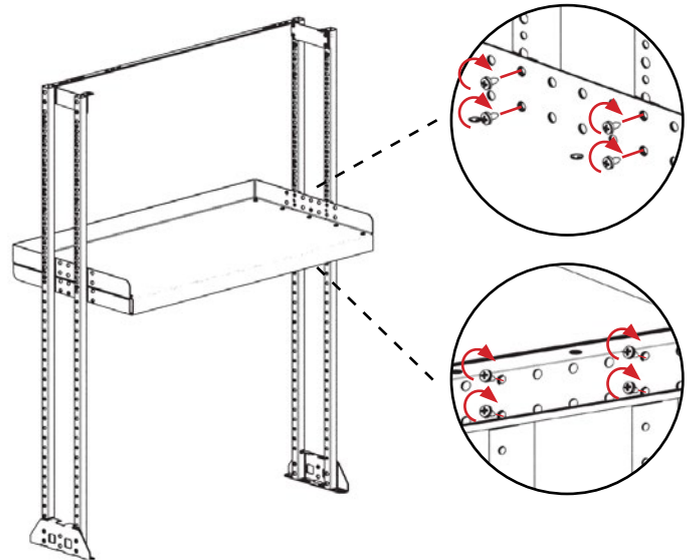
IMAGES USED IN THIS GUIDE MAY VARY SLIGHTLY DEPENDING ON YOUR MODEL

The RolaCase work bench comes in 2 different options:

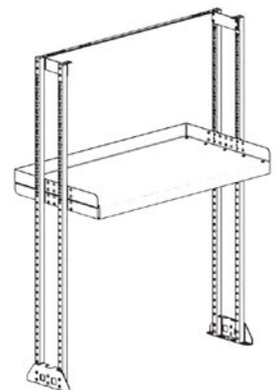
- RSWB/80 fits the 8 Series frames (RSSFR/HD/80/ or RSEFR/HD/80/)



- RSWB/120 fits the 8 Series frames (RSSFR/HD/120/ or RSEFR/HD/120/)



E Your workbench is now ready to use!



For further details please go to www.rolacase.com

- A** First ensure that your new RolaCase workbench will fit into your RolaCase frame
- B** Our RolaCase frame (sold separately) will need to be installed in the vehicle before proceeding
- C** Trial positioning of your workbench to wherever is comfortable for the user, you can use the disposable plastic plugs included with your RolaCase frame (sold separately) refer to next images
- D** Once you are happy with the positioning, secure your workbench with at least 8x screws per side; with 4x above the workable surface and 4x below the workable surface refer to next images