

# Assembly Instructions ■

Ruckus® Tote Storage

Build Your Own

July 2019

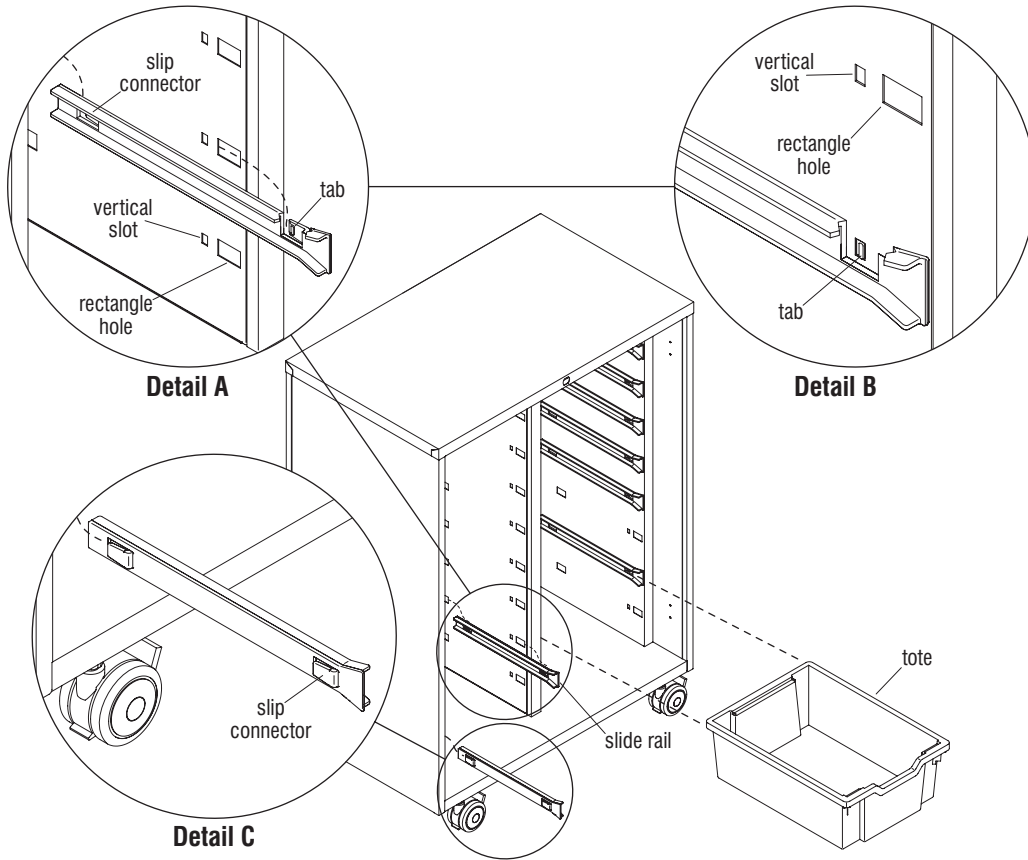
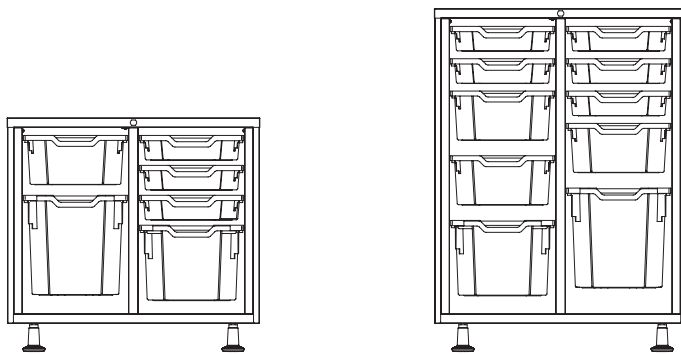


Figure 1



Detail D - Configuration Examples



Assemble units as described herein only. To do otherwise may result in instability. All screws, nuts and bolts must be tightened securely and must be checked periodically after assembly. Failure to assemble properly, or to secure parts may result in assembly failure and personal injury.

## Slide Rail Assembly

**Note:** Totes are available in nominal heights of 3", 6", 9", and 12". Several tote configurations are possible, depending on the height of the storage case and heights of totes used. A pair of slide rails support each tote. The height of each tote determines the mounting location of slide rails within the Ruckus Tote Storage case. Beginning at the top of a tote storage case, every three inches of height added to a tote (i.e. 3" to 6" height) requires an additional number of open mounting holes and slots left in the case below an installed pair of slide rails. This is to account for tote depth when installing the next set of slide rails below.

1. Determine the tote configuration desired and the locations to install slide rail pairs in the case (Detail D).

**Note:** Each slide rail has a front and a rear "slip connector" which is designed to insert through front and rear "rectangle holes" inside the case. The front rail slip connector has a "locking tab" on the end to engage a "vertical slot" behind the "rectangle hole" in the front mounting location.

2. At the location required for a slide rail, position the slide rail as illustrated in Detail A and engage the rail's slip connectors into both rectangular mounting holes, pushing rearward to snap the tab into the vertical slot in the case, locking the slide rail in place. Repeat to install the other side slide rail at the same level as the first (Figure 1 & Details A, B & C).
3. Repeat step 2 above for all tote locations, per the tote configuration desired.
4. Install totes to installed slide rails of the storage unit by engaging the top rim of each tote into the appropriate pair of installed slide rails (Figure 1).

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### Slide Rail Removal

1. To remove a slide rail, first remove the tote from the storage cabinet. At the opening in the front of the slide rail, locate the locking tab in the vertical slot in the cabinet. Using your thumb, press in on the locking tab and pull the slide rail straight forward to disengage both slip connectors, then pull the slide rail inward, from its mounting location in the cabinet (Figure 2 & Details E & F).

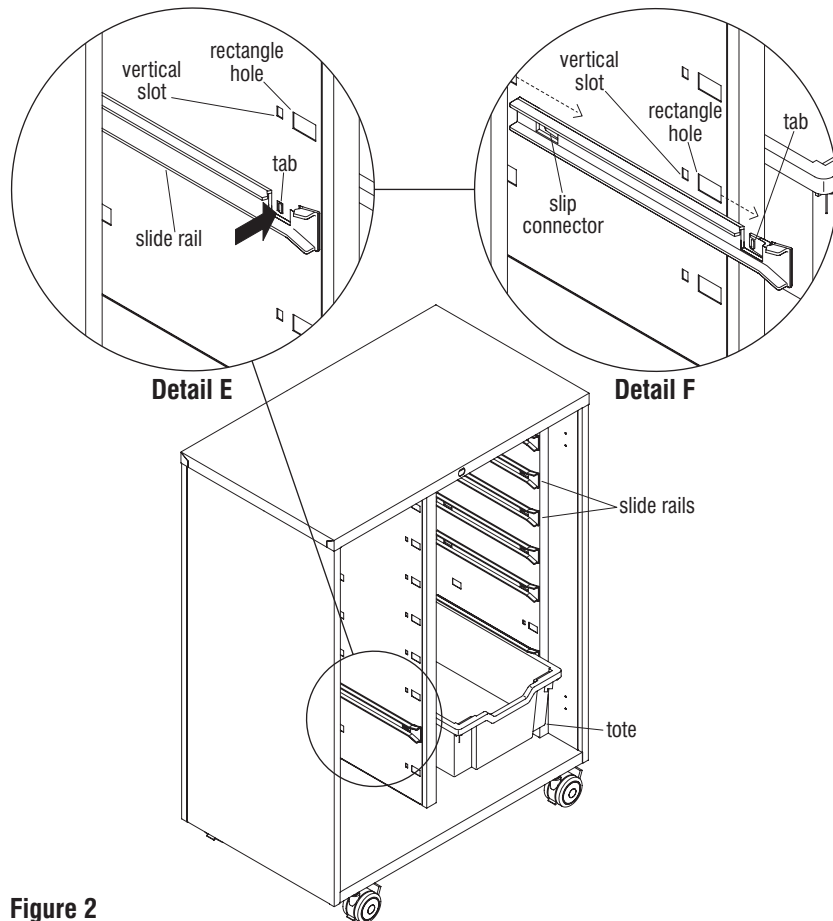


Figure 2

