

**Packing** 

» Features

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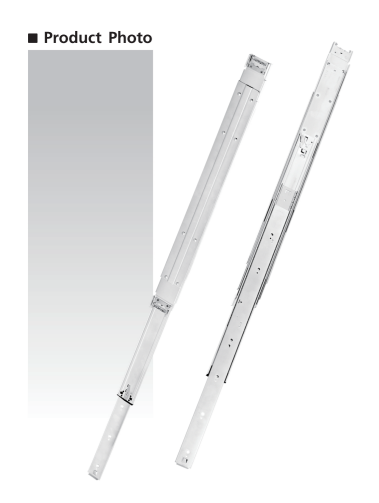
» Drawing

Print

**PC** 

» Specification Table » Installation Instructions

Q&A



**Features** 

**Side Clearance** | 5.2 mm (functional space) maximum chassis width 438 mm.

Height | 62.6 mm (including bracekt) Loading | 150 lbs (68 kgs) for 5000 cycles in 26" long Size | 26"

Feature | SB tool-less, super thin profile for 438 mm wide chassis, lock out.

Finish | RoHS compliant zinc plating. Option | None.



**■** Profile



#### **■** Surface Treatment

- Clear Zinc ■ Black Zinc ■ Black E. Coating ■ White E Coating ■ Stainless Steel ■ Galvanized Steel
- Packaging
  - Retail
  - Distribution / 12 pairs per box

\*Box QTY might vary with different length, the info provided here is based on 18" (450 mm)

**Drawing** 

DETAIL A MIN 662.0±3.0 R 32.0 162.0 10.0 A(6X) 280.0 20.0 441.1 175.9 

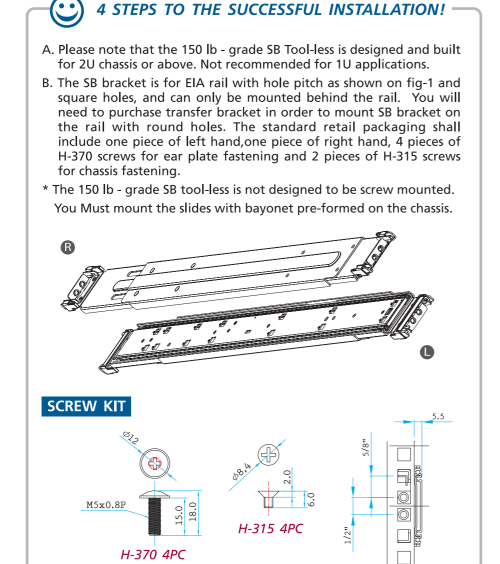
**■** Profile

**Specification Table** 

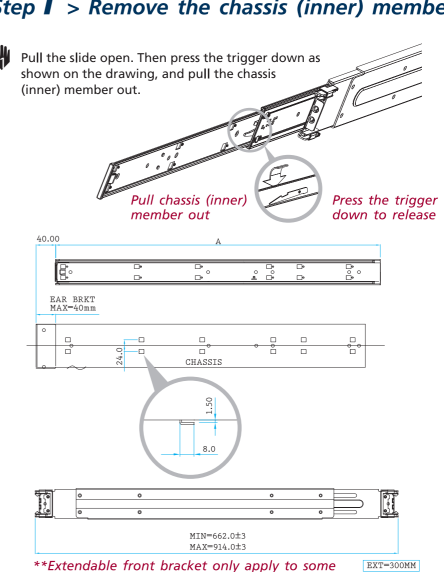
### **Installation Instructions**

### QUICK INSTALLATION GUIDE OF NJ-21D58

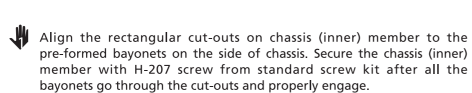
Stag-Beatle Tool-Less Server Slides, 150 pound (68 kgs) loading



## Step 7 > Remove the chassis (inner) member



### Step 2 > Mount the chassis (inner) member to the chassis

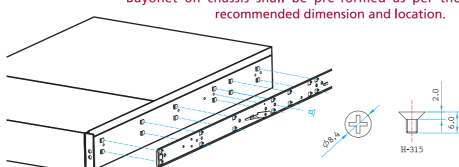


After installation or maintenance is finished, you may secure the server by putting screw

through the center hole on bracket.

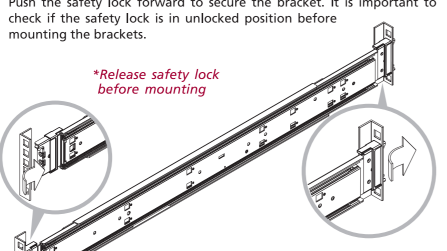
\*Bayonet on chassis shall be pre-formed as per the recommended dimension and location.

(Fig-1)

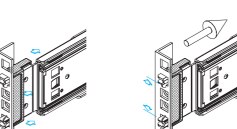


### Step 3 > Attach the cabinet (outer) member to the rail

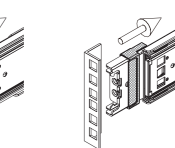
Insert the stag into the upper and lower square holes on EIA rail from the back of rail. Push the safety lock forward to secure the bracket. It is important to



\*Push the safety lock forward to secure



Tool-less model



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# Step 4 > Mount the chassis into the cabinet

Insert the chassis (inner) member into the cabinet member as shown on the drawing. It is important to check if the ball retainer is in fully open position before install the chassis. It might cause catastrophic damage to the chassis if ball retainer is not in fully open position while mounting the chassis. While you are pushing chassis back to the cabinet, you need to release the slide from locking position by pressing the trigger down.

