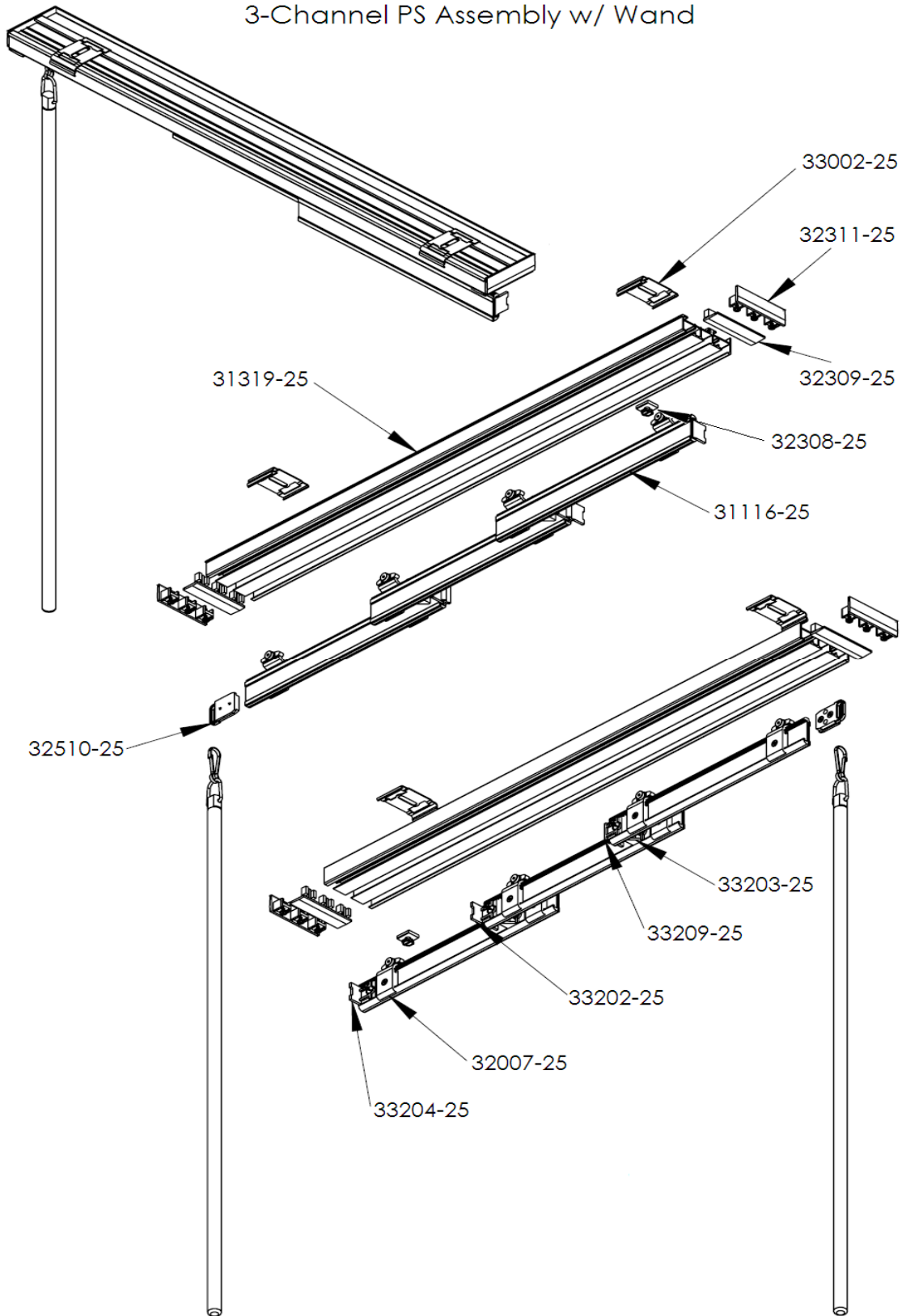


# FOREST

DRAPERY HARDWARE

## 3-Channel PS Assembly w/ Wand



For more information, please contact Forest Group USA, Inc. 1500 Donn Dr.  
Cartersville, GA 30120 Phone (800) 487-9901.

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## **PS Part Number Guide**

- 31319-25 – PS 3-Channel Track
- 33002-25 – Click ceiling bracket for 2, 3, & 4-Channel Track
- 32311-25 – Universal End Cap for 2, 3, & 4-Channel Track
- 32309-25 – Universal End Cap Cover for 2, 3, & 4-Channel Track
- 32308-25 – Stationary Set Screw
- 31116-25 – Velcro Profile
- 32510-25 – Baton Adapter
- 33204-25 – L-Stop
- 32007-25 – Wheeled Carrier
- 33202-25 – T-Stop
- 33209-25 – Reverse L- Stop
- 33203-25 – A Angle Stopper

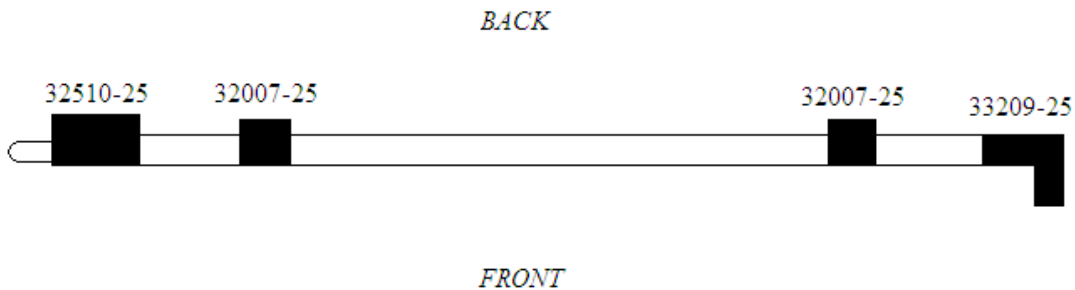
For all other components needed for installation, please refer to the Panel System section of the Forest Group Retail Price Guide.

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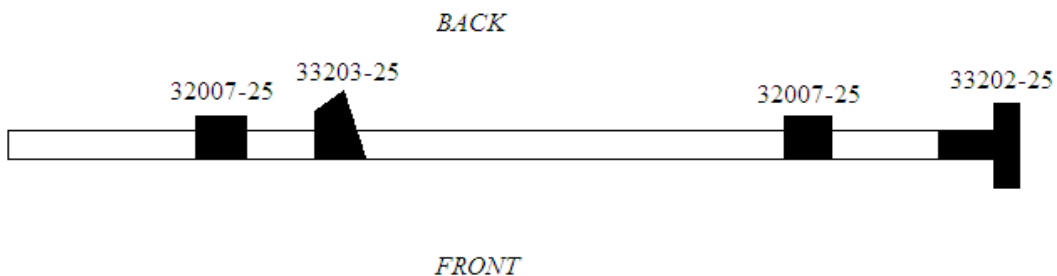
## Panel System Assembly

1. Determine your individual panel width using the following formula:
  - a. (Total width of PS track in inches) + (Desired overlap of panels (Forest Group's standard is 3") X number of overlaps). Then divide this by the total number of panels.
  - b. Example: For an 84" 4-Channel PS, one way left, with 3" overlaps,  $84" + (3" \times 3)$  divided by 4 = 23.25" panels
2. Cut Velcro Profile to desired length.
3. Cut Panel System Track to desired length of traverse
4. Assemble individual panels. There are three types of panels:
  - a. Lead Panel: This panel will pull the rest of the panels



- Each lead panel will have at least 2 Carriers (32007-25), more if the panels are longer and need additional stability.
- Attach a Baton Adapter (32510-25) to the leading end of the lead panel
- Attach a Reverse L-Stop (33209-25) to the non-leading end of the lead panel

- b. Traverse Panel: This is the panel(s) behind the lead panel

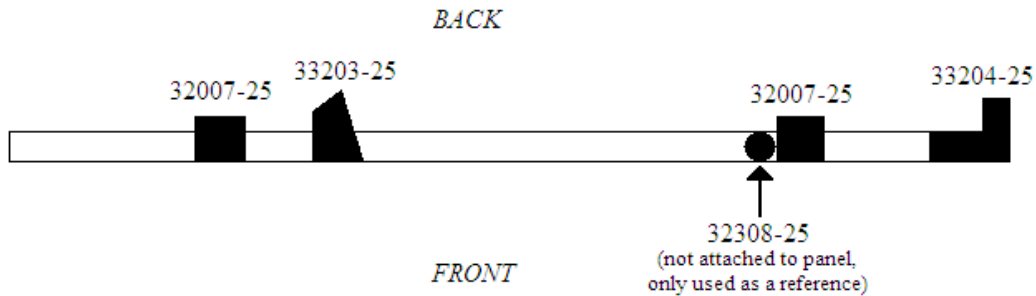


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- The following applies to all traversing panels on the system
  1. As with the lead panel, use at least 2 Carriers (32007-25) on the panel
  2. Attach a T-Stop (33202-25) to the non-leading end
  3. Measure the desired overlap (Forest Group's standard is 3") from the leading end and attach an A-Angle Stopper (33203-25) at this point. This will be the point the lead panel will catch the panels that follow

c. Stationary Panel: This panel is locked in on the stacking side of the system



- For the stationary panel, attach Carriers (32007-25), an A-Angle Stopper (33203-25) at the overlap point, and an L-Stop (33204-25) on the non-leading end of the panel
5. Slide each panel on the track. When sliding the stationary panel onto the track, also slide the Stationary Set Screw (32308-25) at the end just in front of the last carrier. This will make the panel immobile. Slide an End Cap Cover (32309-25) over each end of the track, attach the End Caps (32311-25) and slide the End Cap Covers over them. Position your panels and tighten the Stationary Set Screw to hold the stationary panel.