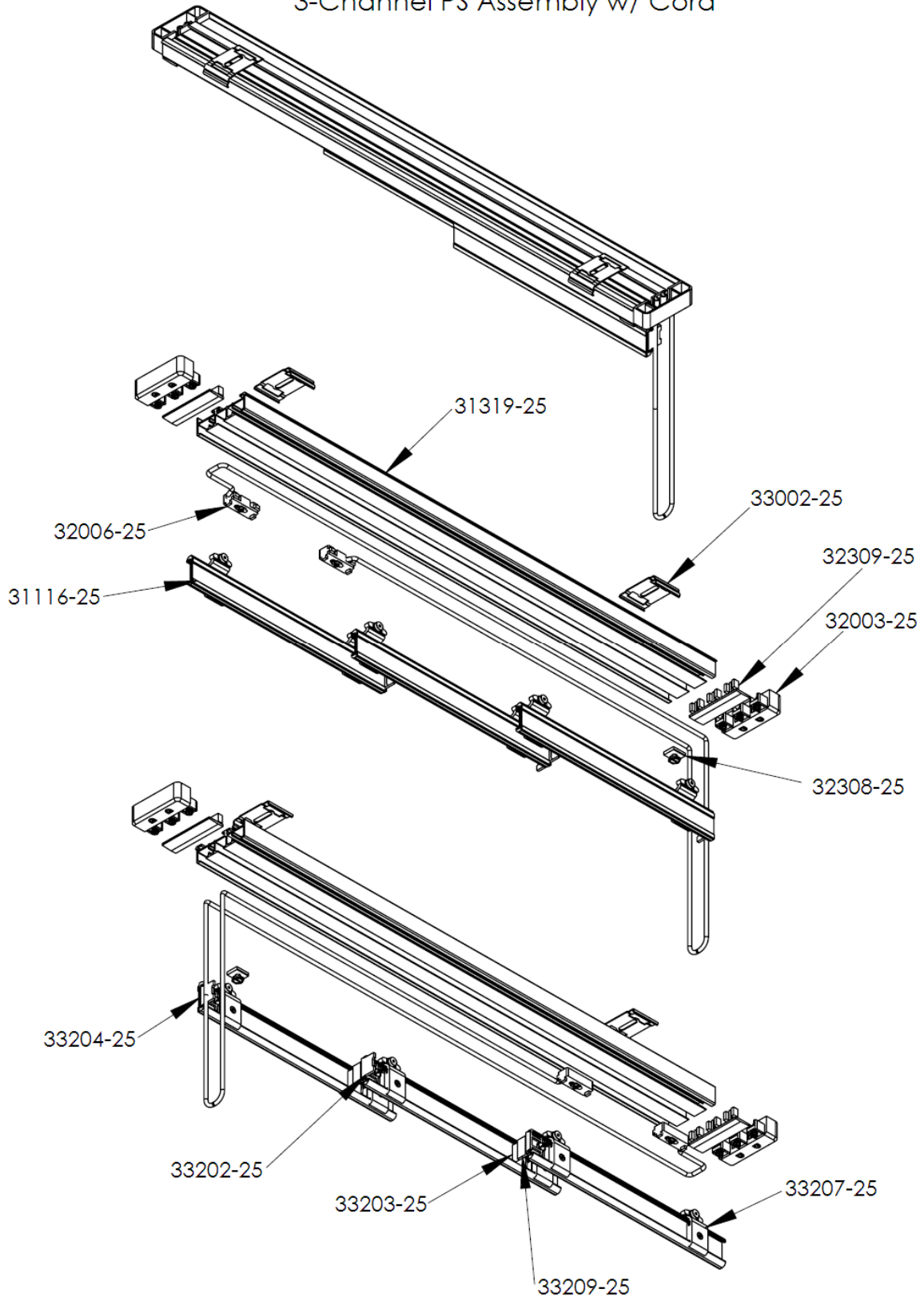


FOREST

DRAPERY HARDWARE

3-Channel PS Assembly w/ Cord



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

FOREST

DRAPERY HARDWARE

PS Part Number Guide

- 31319-25 – PS 3-Channel Track
- 33002-25 – Click ceiling bracket for 2, 3, & 4-Channel Track
- 32003-25 – End Pulley for 3-Channel Track
- 32309-25 – Universal End Cap/Pulley Cover for 2, 3, & 4-Channel Track
- 32308-25 – Stationary Set Screw
- 31116-25 – Velcro Profile
- 32006-25 – Cord Connector
- 33204-25 – L-Stop
- 32007-25 – Wheeled Carrier
- 33202-25 – T-Stop
- 33209-25 – Reverse L- Stop
- 33203-25 – A-Angle Stopper

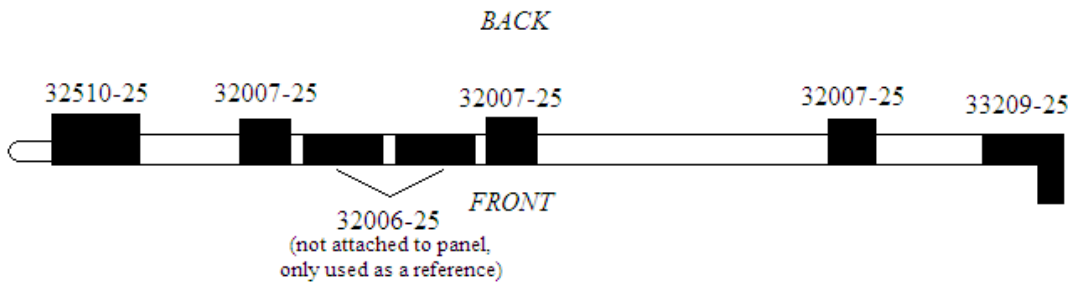
For all other components needed for installation, please refer to the Panel System section of the Forest Group Retail Price Guide.

FOREST

DRAPERY HARDWARE

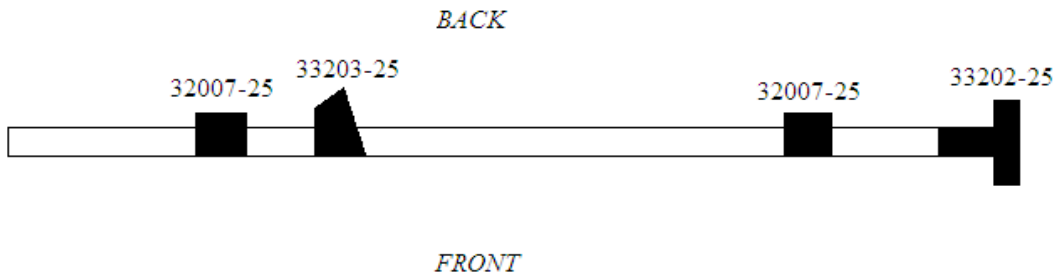
Panel System Assembly

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 1" shorter than the desired length of traverse.
4. Assemble individual panels. There are three types of panels:



- Each lead panel will have at least 3 Carriers (32007-25), two of which need to be spaced appropriately for 2 Cord Connectors (32006-25) as shown above.
- 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

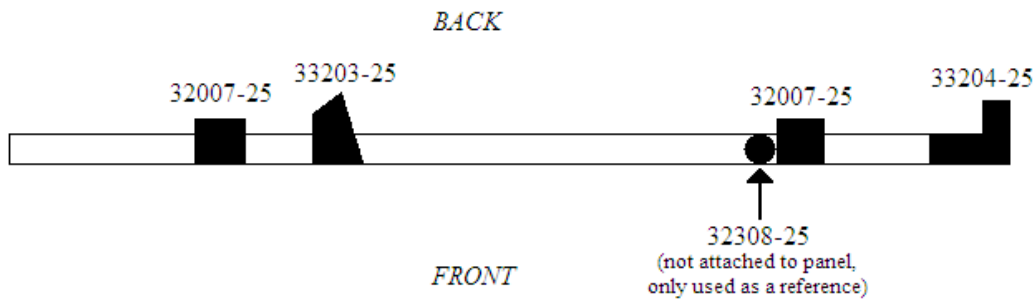


FOREST

DRAPERY HARDWARE

- 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. Find the length of cord needed using the following formula:
 - a. $(\text{Total width of Panel System} \times 2) + (\text{length of cord drop} \times 2)$
 - b. For example, an 84" Panel System with a 60" cord drop looks like this:
 $(84" \times 2) + (60" \times 2) = 288"$ of cord.
 6. Pull both ends of cord through the panel track until both ends hang out of one end. There are "channels" in the track that allow the cord to traverse without interfering with the panels themselves. The Cord Connectors are made so that they only fit in the grooves of the track one way. Fix the Cord Connectors onto both ends of the cord so that no cord is hanging out of the connector. Make sure the cord in the track is completely inside the channels. Use a small screwdriver and push any cord hanging out back into the channels.
 7. Now slide the lead panel onto the track with the cord connectors between the 2 carriers positioned close together. Slide the other panels onto the track. When sliding the stationary panel onto the track, slide the Stationary Set Screw in front of the last carrier. Slide the End Cap Covers on both ends and attach the End Pulleys. The cord should be looped around the inside of each pulley to assure smooth operation. Slide the End Covers over both End Pulleys, position the panels and tighten the screw holding the stationary panel in place.

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