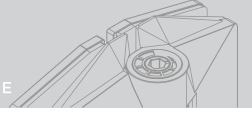


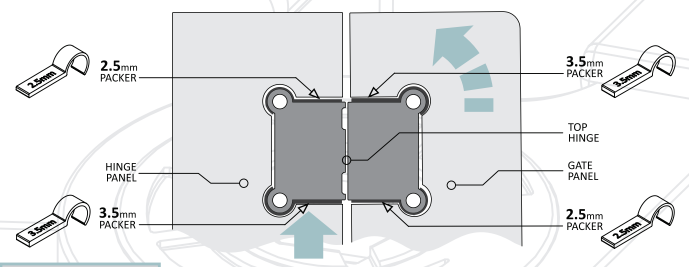
# TECHNICAL SUPPORT POLARIS 125 HINGE s o f t c l o s



# **TIGHTLOC** PACKER POSITIONS

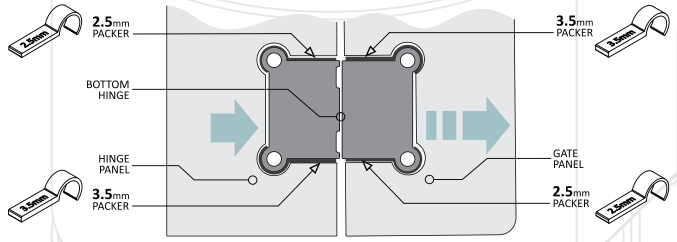
## **TOP HINGE**

Packer in the Hinge panel BOTTOM LEFT- Packer in the Gate panel TOP RIGHT



## **BOTTOM HINGE**

Packer in the Hinge panel LEFT LOWER - Packer in the Gate panel RIGHT LOWER



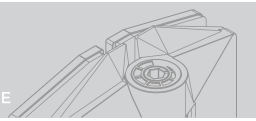
### NOTE:

The packers assist with positioning of the glass gate for better alignment and gate droop due to weight. Using <u>too many</u> packers, putting excessive load on the plastic insert will cause distortion and stop the gate functioning correctly. Accuracy of the glass cut-outs can affect alignment and additional packing out. Clean glass and rubber gaskets will adequately hold the final position provided you suitably tighten the fascia Fasteners (slight rubber compression in the gaskets is needed)

Our Team at Glass Hardware Australia can further assist should you have any queries



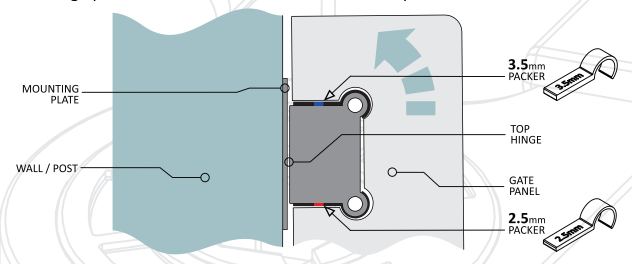
# TECHNICAL SUPPORT POLARIS 125 HINGE s o f t c l o s



# **TIGHTLOC** PACKER POSITIONS

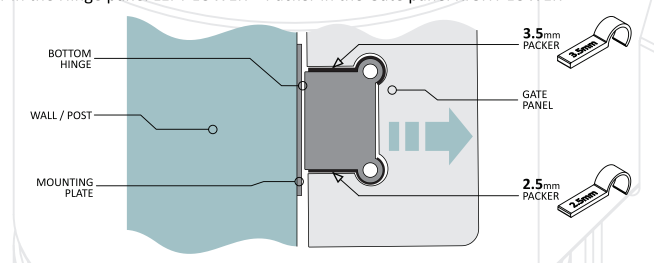
## **TOP HINGE**

Packer in the Hinge panel BOTTOM LEFT-Packer in the Gate panel TOP RIGHT



## **BOTTOM HINGE**

Packer in the Hinge panel LEFT LOWER - Packer in the Gate panel RIGHT LOWER



### NOTE:

The packers assist with positioning of the glass gate for better alignment and gate droop due to weight. Using <u>too many</u> packers, putting excessive load on the plastic insert will cause distortion and stop the gate functioning correctly. Accuracy of the glass cut-outs can affect alignment and additional packing out. Clean glass and rubber gaskets will adequately hold the final position provided you suitably tighten the fascia Fasteners (slight rubber compression in the gaskets is needed)

Our Team at Glass Hardware Australia can further assist should you have any queries