



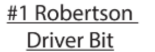
# Retracta /iew

Assembly & Rescreen Guide

### **Tools Required**







<u>Drill</u>

Scissors









5'x10' surface



**Utility Knife** 



**Rubber Mallet** 





#### 1. Feed pull-bar along spline



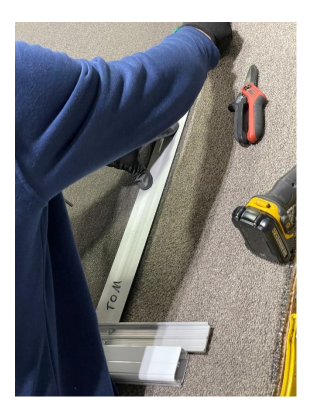


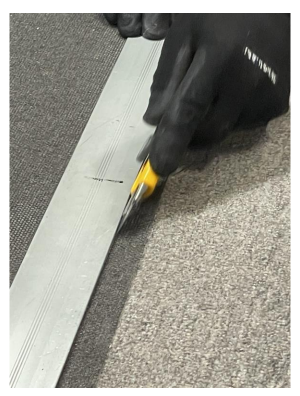


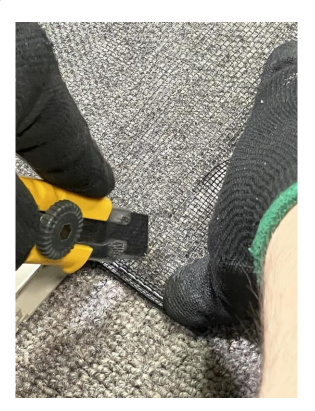




#### 2. Cut either side of mesh square











#### 3. Cut spline at angle









#### 4. Attach pull-bar endcap











#### 5. Cut other side of mesh square





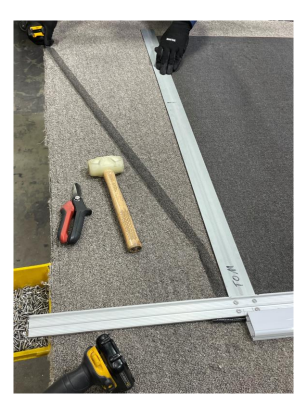


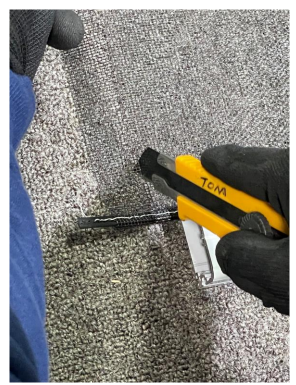






#### 5. Cut other side of mesh square









#### 6. Cut spline at angle

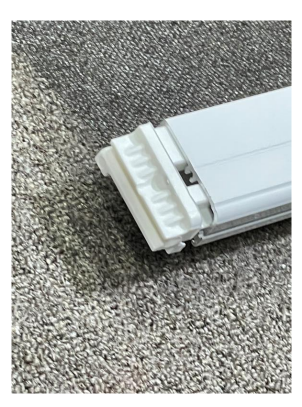








#### 7. Attach pull-bar endcap









#### 8. Rotate on table 180°







### 9. Attach mesh to roll-tube, aligning red thread with line on roll-tube



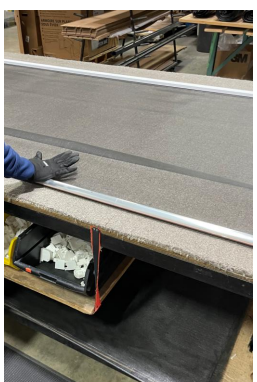


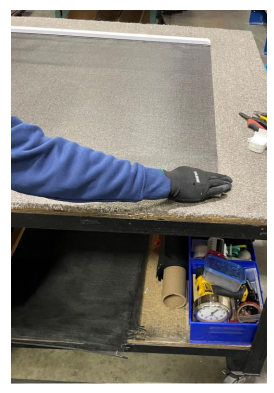




### 9. Attach mesh to roll-tube, aligning red thread with line on roll-tube











#### 10.Roll mesh, keeping mesh edge aligned





#### 11.Put housing onto rolled mesh

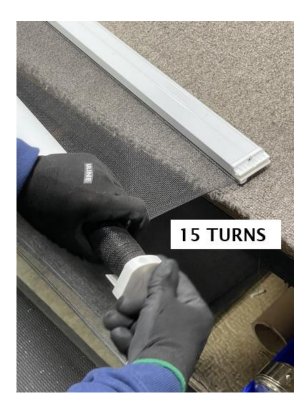


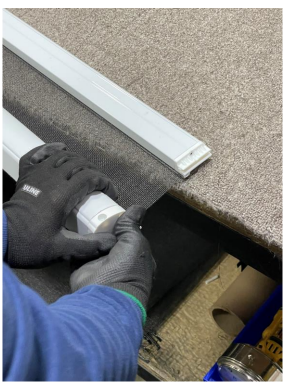






#### 12.Use endcap to turn spring, then attach











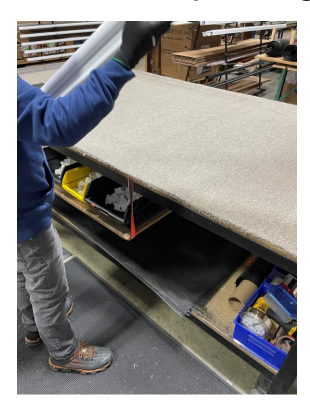
#### Number of spring turns

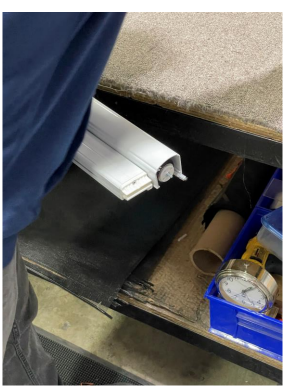
Height	With idler	With slow-close
85"	16	22
99"	18	24
108"	20	26

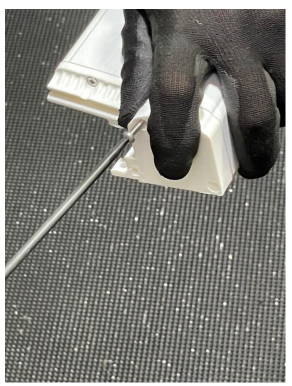




#### 13.Flip housing end-to-end & put housing endcap on











## 14.Refeed mesh to align at the top, whichever end will be the top

