# LINEA CONFERENCE TABLE **HBF**

PAGE 1

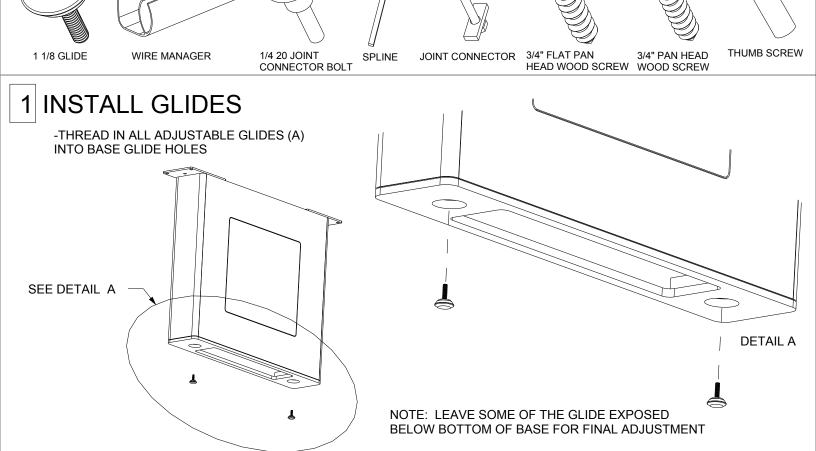
D1013-0001-00

#### ASSEMBLY INSTRUCTIONS

#### **GENERAL NOTES**

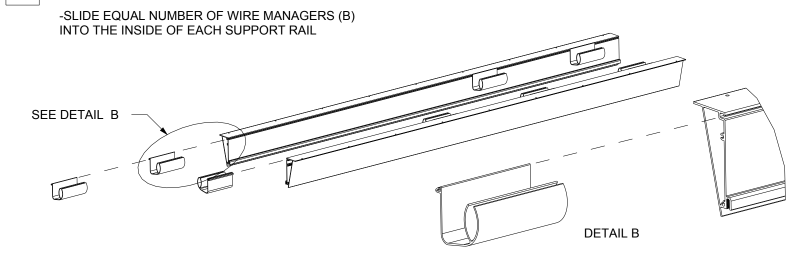
**HARDWARE** B

- 1. ALWAYS PROTECT THE WORKSURFACE DURING INSTALLATION.
- 2. ALWAYS LEVEL UNIT(S) AT FINAL LOCATION.
- 3. TWO PERSON ASSEMBLY REQUIRED



D

# ATTACH WIRE MANAGEMENT CLIPS

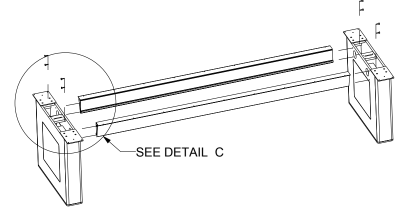


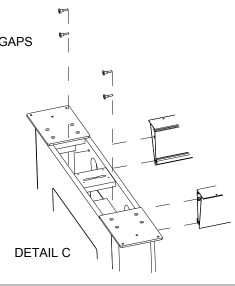
D1013-0001-00

PAGE 2

### 3 ALIGN AND ATTACH SUPPORT RAILS

- -ALIGN TWO RAILS WITH MOUNTING HOLES IN SIDES OF BASE -SECURE TIGHTLY FROM INSIDE BASE WITH CONNECTOR BOLTS (C)
- -MAKE SURE TO PROPERLY ALIGN THE ALUMINUM EXTRUSIONS TO FULLY CLOSE GAPS
- -REPEAT THIS PROCESS TO SECURE REMAINING RAIL ENDS TO BASES



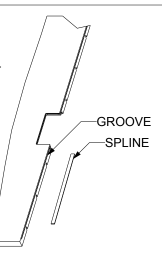


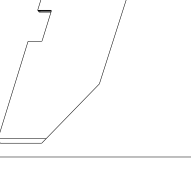
## 4 INSTALL SPLINES

-INSERT SPLINES (D) IN ONE GROOVE OF EACH JOINT -PLACE TOPS ON THE BASES IN FINAL LOCATION -SLIDE TOPS TOGETHER ALIGNING THE SPLINES TO THE GROOVE

#### NOTE:

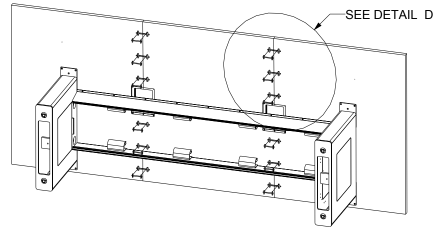
DO NOT LIFT TOP ONCE JOINT FASTENERS ARE INSTALLED. UNEVEN LIFTING WILL PINCH THE TOP VENEER AT THE SEAM CAUSING A BUBBLE IN THE VENEER.





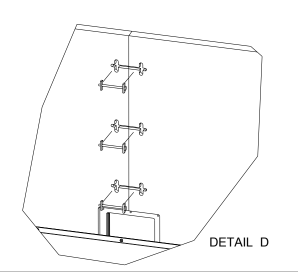
### 5 ALIGN AND SECURE WORKSURFACE

-INSTALL ONE JOINT CONNECTOR (E) ON EACH END OF JOINT TO ENSURE PROPER ALIGNMENT -INSTALL REMAINING JOINT CONNECTORS



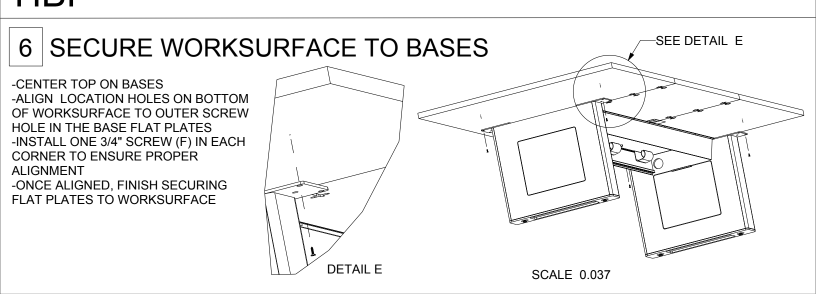
NOTE: TOP WILL HAVE TO BE MOVED FROM SIDE TO SIDE SLIGHTLY IN ORDER TO INSTALL ALL JOINT CONNECTORS

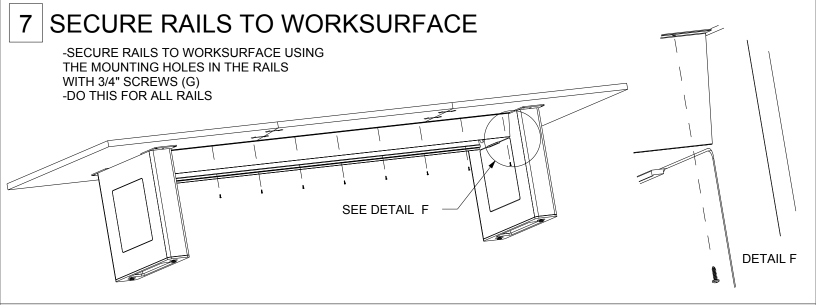
NOTE: ALWAYS INSTALL THE TOP RIGHT SIDE UP ON TOP OF THE BASES. USE SAWHORSES IF NECESSARY TO SUPPORT THE TOP BEFORE THE BASES ARE ATTACHED.

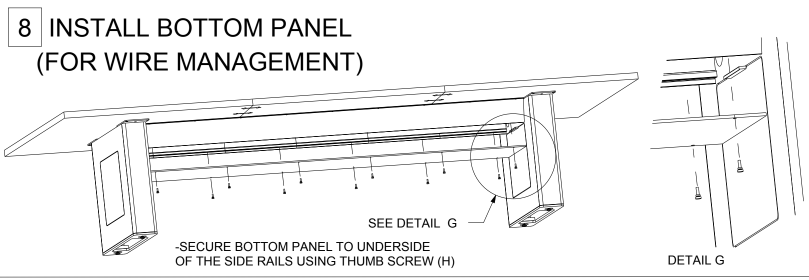


D1013-0001-00

PAGE 3







8 ADJUST GLIDES
TO LEVEL TABLE