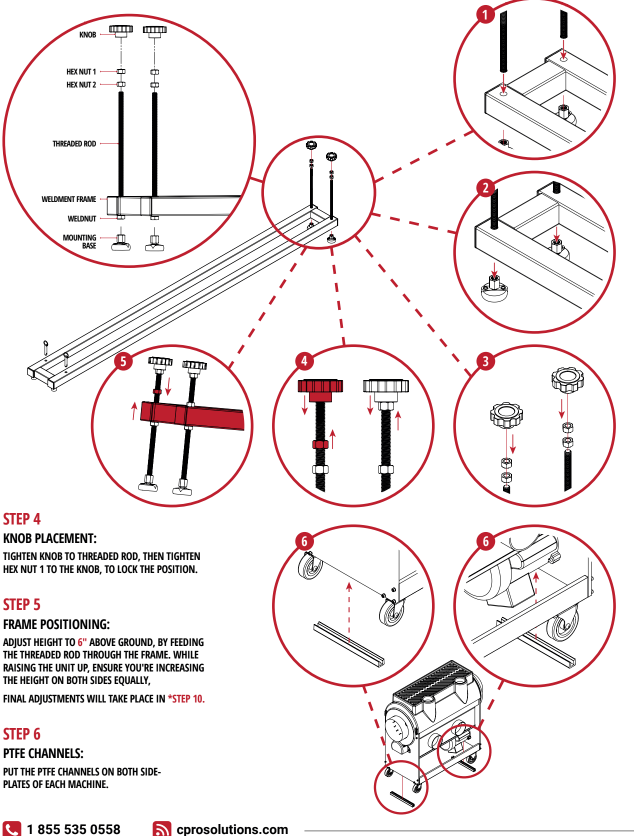


# **ASSEMBLY - ORIGINAL & MINI RAIL SYSTEM**

\* For Triple Rail Systems, tumblers with equal end lengths are required for the center trimmer placement. If a tumbler has one longer end, ensure the longer end is facing toward the other machines to prevent gaps. \* The following steps apply for both Double Rail Systems and Triple Rail Systems.



## STEP 1

# THREADED ROD POSITIONING:

FEED THE THREADED ROD INTO THE WELD NUT IN THE DIREC-TION AS THE FIGURE ILLUSTRATES.

## STEP 2

### MOUNTING BASE:

CONNECT THE MOUNTING BASE TO THE THREADED ROD, ON THE BOTTOM SIDE OF THE FRAME.

## STEP 3

### HEX NUT:

THREAD HEX NUT 1, HEX NUT 2, AND KNOB ON THE OTHER SIDE OF THE THREAD-ED ROD.



RAIL SYSTEM

# **ASSEMBLY - ORIGINAL & MINI RAIL SYSTEM**

### **STEP 7**

MACHINE POSITIONING:

SLIDE THE MACHINES, FRONT-TO-BACK, ONE BY ONE, OVER THE RAIL. KEEP THE MACHINES ALIGN-MENT CENTERED TO THE WELDMENT FRAME.

### **STEP 8**

STOPPING PINS: INSERT STOPPING PINS TO PREVENT MACHINES FROM SLIDING DOWN.

### **STEP 9**

#### TURNBUCKLE ADJUSTMENT:

USE TURNBUCKLES TO LINK CONNECTORS ON BOTH SIDES. USE PIN TO LOCK TOGETHER. SLIDE CLAMPS OVER FRONT AND BACK PLATES. TIGHTEN SET SCREWS TO KEEP IN PLACE. ADJUST GAP BETWEEN TWO MACHINES TO 0.25" BY TURNING TURNBUCKLES.

**STEP 10** 

#### MACHINE POSITIONING:

HELP GUIDE MACHINES INTO FINAL LOCATION. MAKE SURE ALL MACHINES ARE LIFTED OFF THE GROUND. TIGHTEN HEX NUT 2 TO THE WELDMENT FRAME TO LOCK IN POSITION.

STEP 11

BLOWER INSTALLATION:

USE HOSES AND CLAMPS TO CONNECT BLOWERS TO EACH UNIT.

