### <u>MonoRail</u>

### 700MOA 1.9

# TECH LIGHTING

MONORAIL

#### **GENERAL PRODUCT INFORMATION:**



Standard MonoRail bends horizontally to a radius as small as 6" and vertically to a radius as small as 24".

#### **CAUTION - RISK OF FIRE**

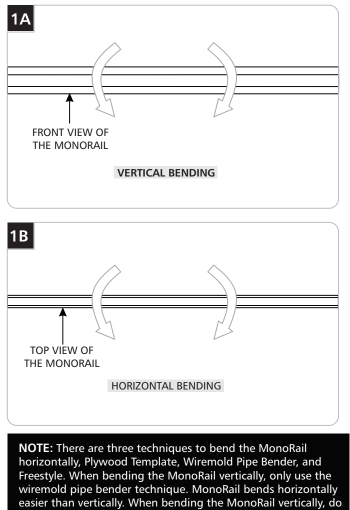
This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

Use minimum 90°C supply conductors.

SAVE THESE INSTRUCTIONS!

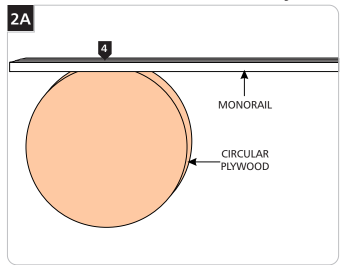
**NOTE:** The MonoRail may be cut to size using a fine tooth saw. If necessary, remove burrs using fine sandpaper.

### Bending the MonoRail



small bends at the time and avoid bending the MonoRail back which may cause the rail to separate from the insulator.

# Plywood Template to Form a Curve or Circle (Horizontal Bend Only)

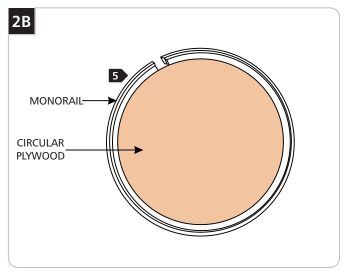


Determine the radius of the curve or circle.

On a piece of plywood, draw the curve with the radius approximately 18% tighter than desired (the tighter radius is to account for the MonoRail memory/springback when bending).

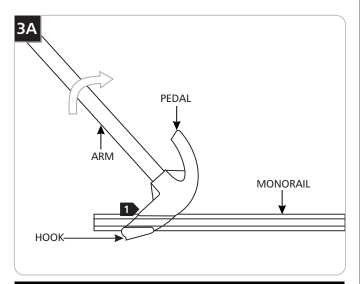
**Example:** For a 20" radius curve, draw a 16.4" radius curve on the plywood (the desired radius has to be multiplied by .82, 20"X.82=16.4").

- Cut the pattern from the plywood. Secure the plywood pattern.
- Hold one edge of the MonoRail against the plywood.



**5** Start bending the rest of the MonoRail against the circular plywood until the desired curve or circle is achieved.

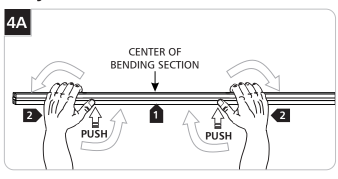
# Wiremold Pipe Bender (Horizontal and Vertical Bend)



**NOTE:** The Wiremold pipe bender can be used to create smooth horizontal curve of 90° or less. Avoid stepping on the pedal of the pipe bender which will flatten and damage the MonoRail.

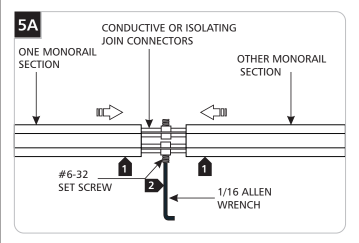
- Feed the MonoRail through the pipe bender hook. Start bending the MonoRail by gently pulling back on the arm of the pipe bender.
- 2 Start with small angle (MAX 10°) to avoid errors in shaping the MonoRail. After each bend unhook and check the MonoRail against the pattern.

# Freestyle Bending (Horizontal Bend Only)



- Choose the center of bending section on the MonoRail.
  The bending point should be centered between the hands.
- 2 To ensure a smooth curve, begin with hands as far as apart as possible, moving the hands closer together as bending progresses. Bend the MonoRail until the desired shape is achieved.

## **Connecting the MonoRail Sections**



- Push two MonoRail sections completely onto the conductive or isolating join connectors.
- Tighten the #6-32 set screws with the 1/16 Allen wrench provided. Make sure that the set screw connection for conductive connector is tight to avoid heat build up and corrosion. For the isolating connector, tighten the #6-32 set screw firmly to avoid stripping the thread.

### TECH LIGHTING

7400 Linder Ave., Skokie, IL 60077 T 847.410.4400 | F 847.410.4500 www.techlighting.com