

## **TURNOUT TEMPLATES**

# For Micro Engineering HOn3 #6 Turnouts

#15-105 HOn3 Code 70 #6 LH

#15-106 HOn3 Code 70 #6 RH

Scale: Actual size, but may not print to exact size.

Micro Engineering, Inc. 1120 Eagle Road Fenton, MO 63026 800-462-6975 www.microengineering.com

#### **Turnout Specifications**

Frog angle: #6, 9.527°Turnout length: 7.532"

Track centerline radius: 19.5"
Tie width: .086" (proto 7.5")
Tie thickness: .063" (proto 5.5")

• Tie lengths: .933" - 1.705" (proto 6'-9" to 12'-5")

Tie spacing: .243" (proto 21")Switch point throw: .065"

#### **Notes**

- Templates are on 1-13/16" track centers.
- Turnouts have a sprung switch rail assembly.
- Turnouts are DCC compatible.

## Cut out templates on lines

### **Printing instructions**

- This is an Adobe .pdf document and requires a program that can open and print pdf files such as Adobe Acrobat or Adobe Reader.
- Print this template on **letter size** paper (8½" x 11") in "Landscape" layout.
- Turn off all page scaling and fitting options.
- Although the drawings are actual size, they may not print to exact size depending on the specific printer and printer settings.
- After printing, confirm the size of your template with a ruler.

