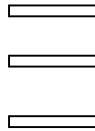
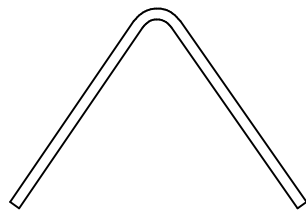


Wire Patterns for Tamar Railings

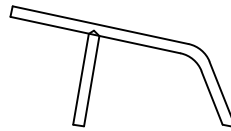
PULPIT materials – 3.75" of 2mm wire
and two posts of 0.6".
Bend as shown, and attach two posts



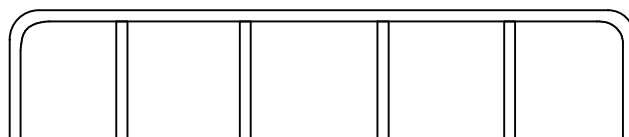
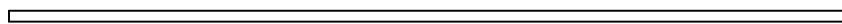
TOP



SIDE



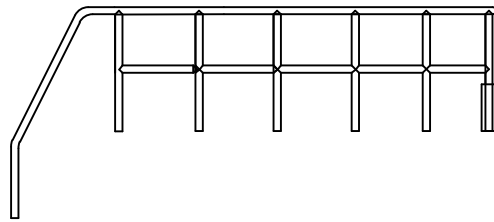
Side Rails – make 2. Each comprises one length of
5.75" of 1.5mm wire. and 4 0.8" long posts



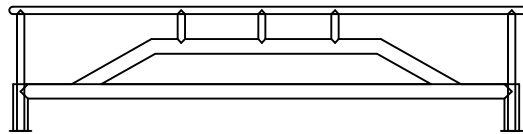
This cutting
sheet
should be
viewed
together
with the
Web Site
pictures for
the Tamar
Fittings

Tamar Rear Railings

Rear Rail Materials – 10.5" of 1mm wire. 6" of 2mm wire. 10 0.8" posts and cross pieces to measure.



Side View



Rear View

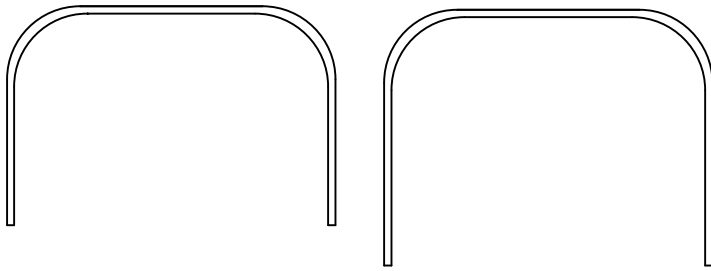
Make the basic shape in 1mm wire, then add the 2mm rear cross-piece as shown.

This cutting sheet should be viewed together with the Web Site pictures for the Tamar Fittings



Top View

Tamar Bridge Unit



Bridge Materials – 1 piece 1.5mm wire at 5" long, and 1 piece 1.5mm wire 4.5" long. 8 pieces 1.5mm wire at 0.15" long.

Bend both long pieces as shown, glue short links onto lower hoop and join upper hoop to these. See web site – Tamar Fittings...

This cutting sheet should be viewed together with the Web Site pictures for the Tamar Fittings