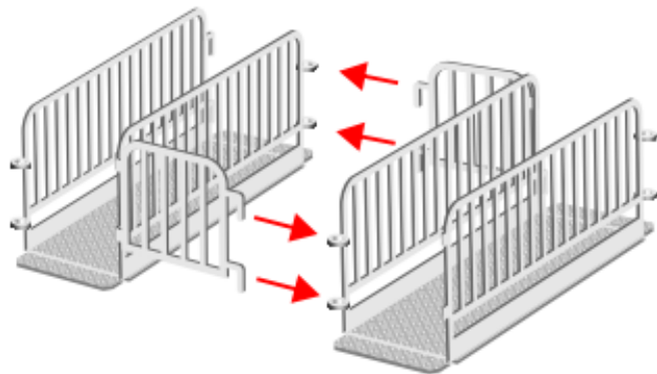


7. Connect both parts of the bridge with each other as shown below:



Assembly of the double temporary pedestrian walkway bridge is now complete.

**NOTE:** Sometimes, minor scratching of the lacquer coating may occur when using bending tool. To fix possible scratches, use Tamiya LP-38 "Flat Aluminum" lacquer paint. It can be applied manually using thin paintbrush either airbrushed. For airbrushing, it is recommended to mix Tamiya LP-38 paint with Tamiya Lacquer Thinner (Retarder Type, Art. #87194) by 50/50 proportion.

**Zmodell**  
1:220

**Double temporary  
pedestrian walkway bridge**



**Quantity:** 1 piece. **Material:** 0.2 mm photo-etched nickel silver coated with flat aluminum lacquer paint. The bridge can be connected with other temporary barrier elements (Art. No. ZM-MS-008, ZM-MS-009, ZM-MS-010).

**IMPORTANT:** Special bending tool for metal photo etched parts required for assembly of this model!  
**Please read enclosed instructions inside this booklet.**

**ATTENTION:** For fixing the bridge on layout, use non-destructive glue, such as Faller® Expert Lasercut (Art. No. 170494) or similar. Using polystyrene or cyanoacrylate glues is not recommended, as they can damage paint coating.

ZM-MS-011

Made in Ukraine

**Zmodell**

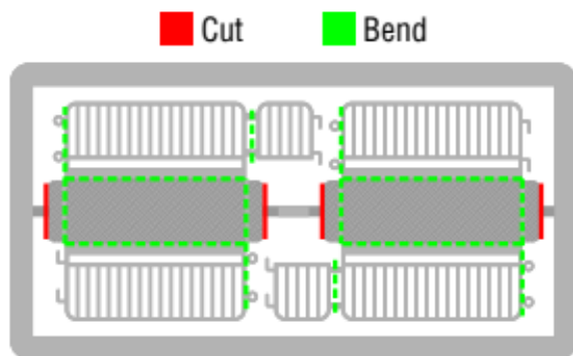
1:220

**Double temporary  
pedestrian walkway  
bridge**

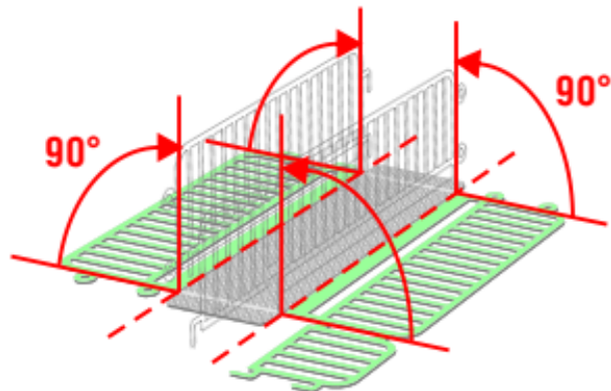
**ZM-MS-011**

## Assembly Instructions

1. Carefully cut two parts of the bridge from the frame using precise cutter or small scissors:

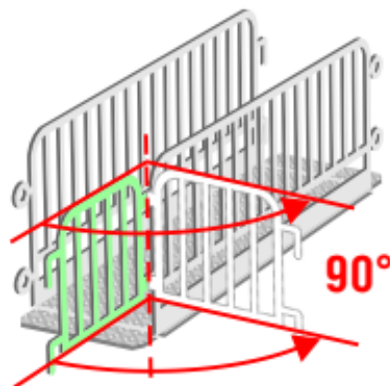


2. Bend bridge railings upwards by 90°:

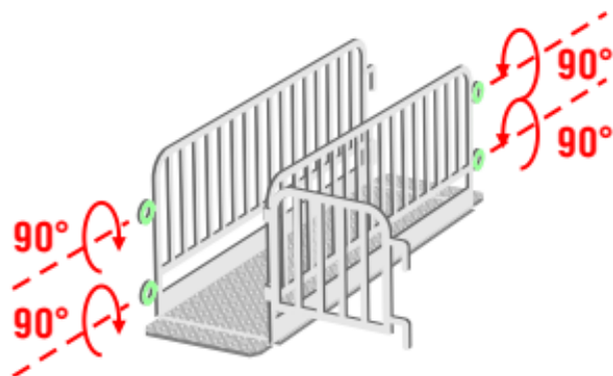


**IMPORTANT:** It is strongly recommended to perform steps 2 and 3 using special bending tool for metal photo etched parts! Otherwise, the bridge may get damaged!

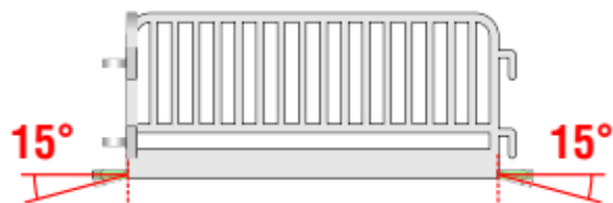
3. Carefully bend the short barrier section perpendicularly to the long railing sections (by 90°):



4. Carefully bend four hinges into the horizontal position (by 90°) using small tweezers:



5. Bend walkway endings downwards by 15°:



6. Repeat steps 2-5 for the second part of the bridge.