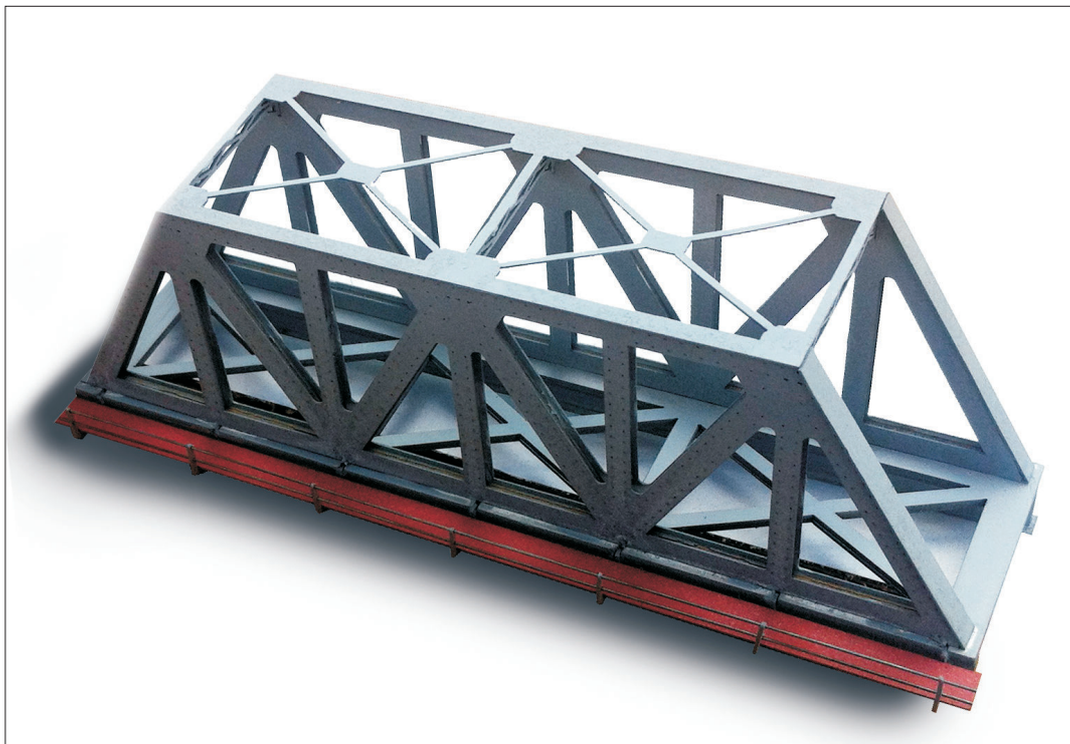
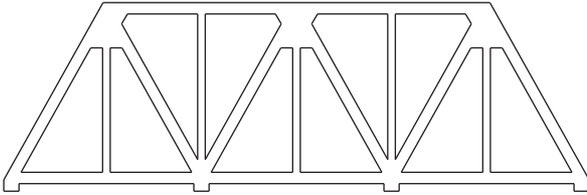
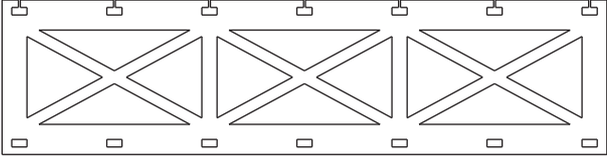
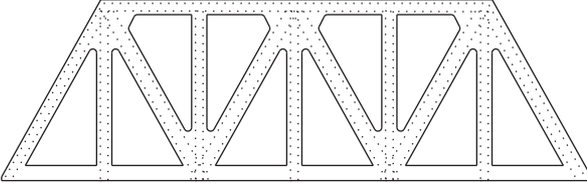
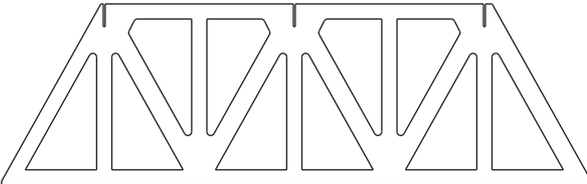
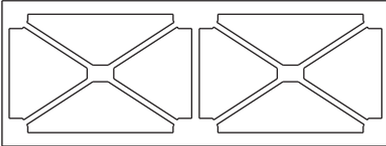


N0604 Puente viga Warren 24m. escala N

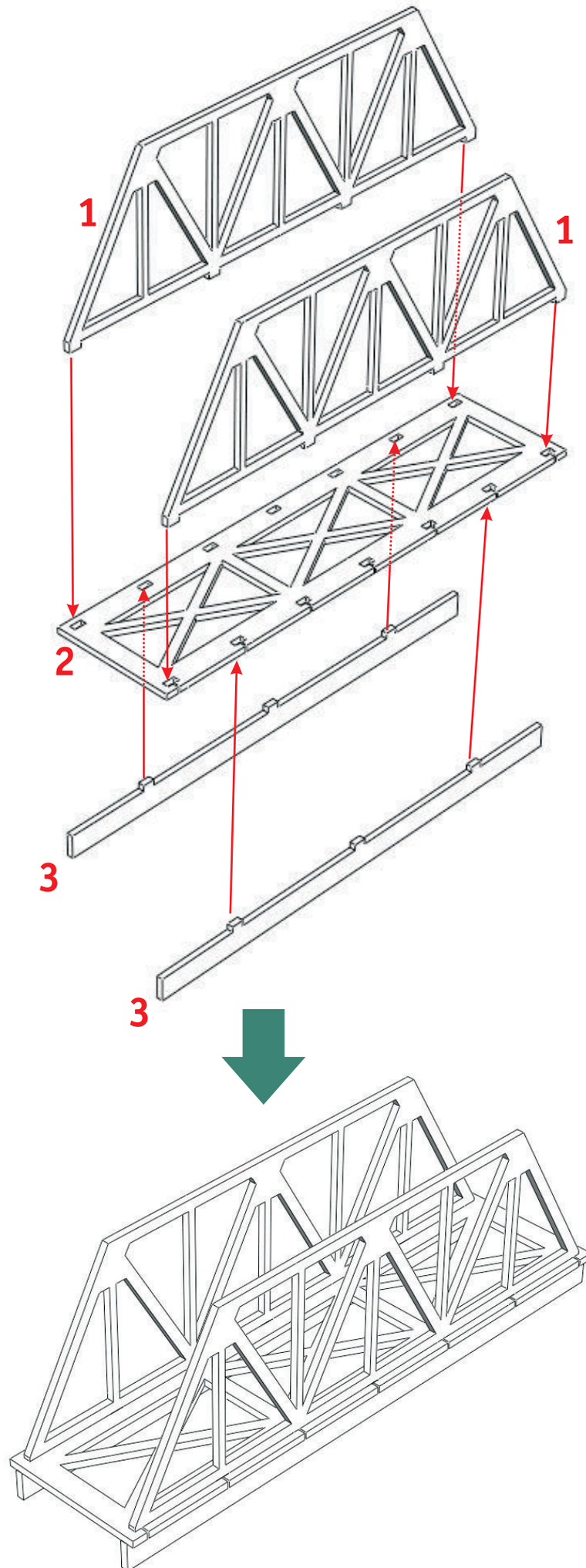


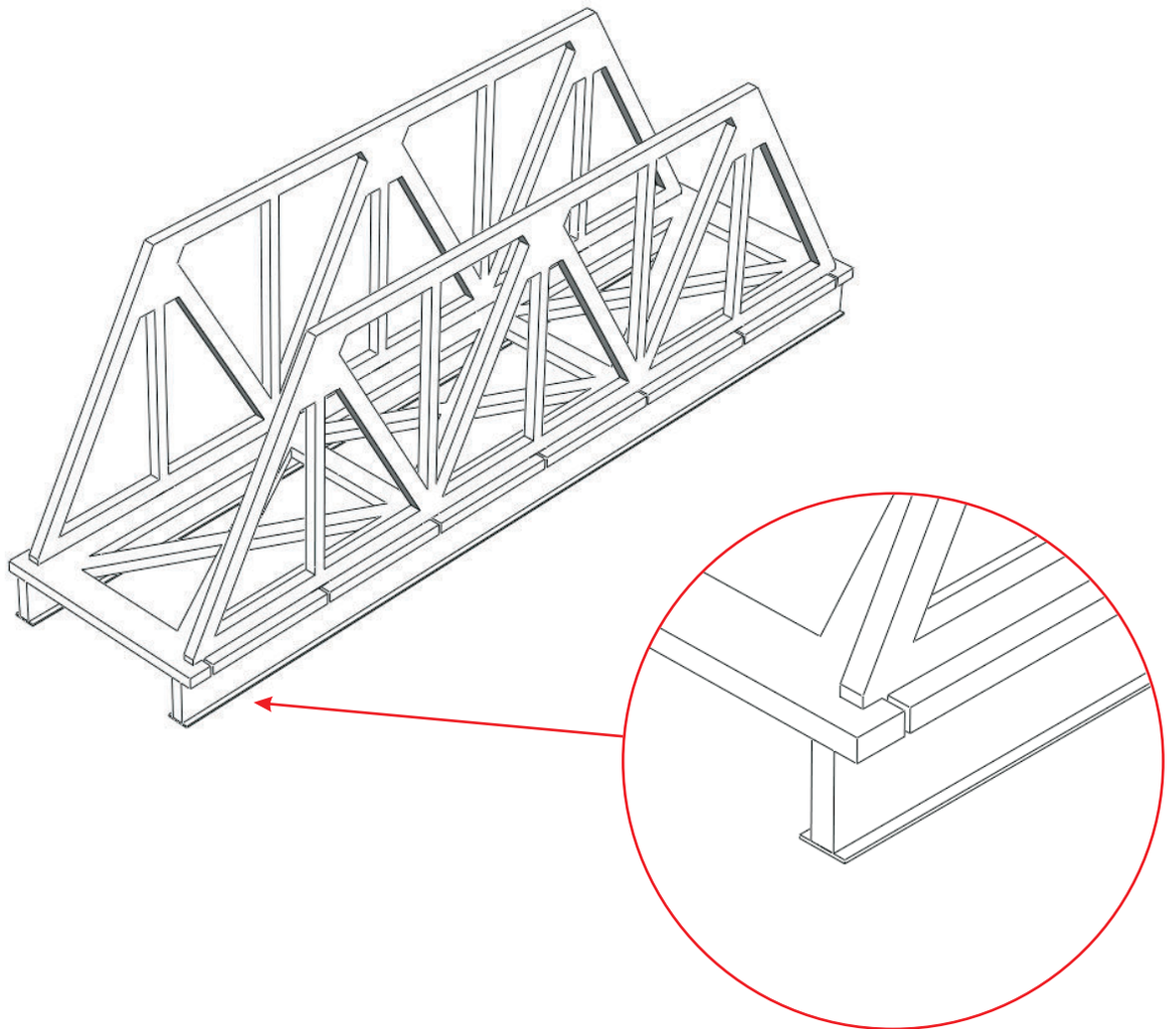
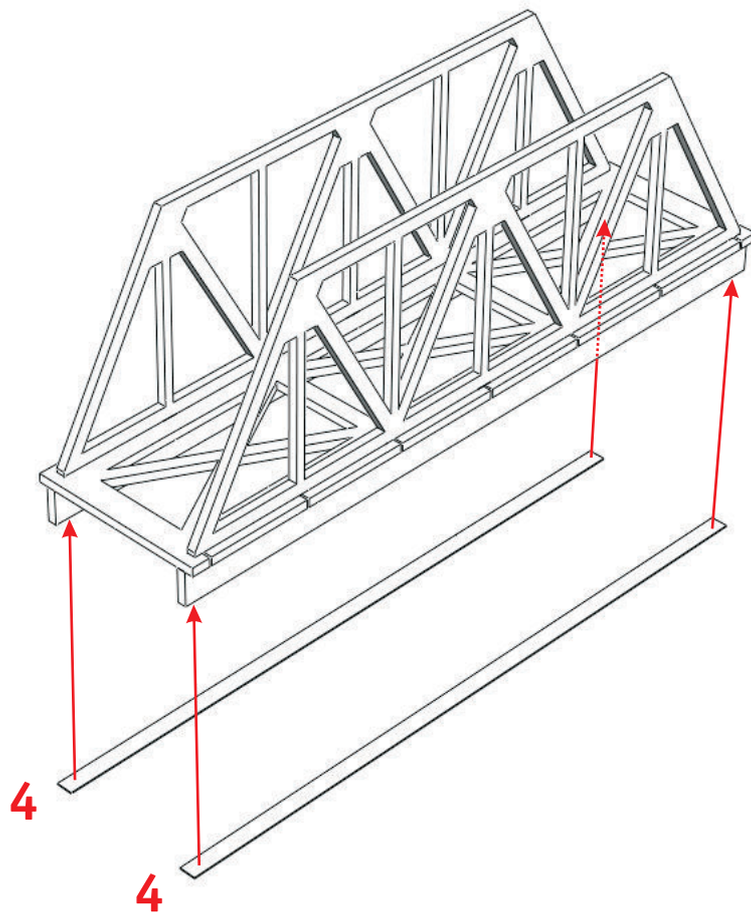
Despiece
Manual de montaje
Planos
Observaciones

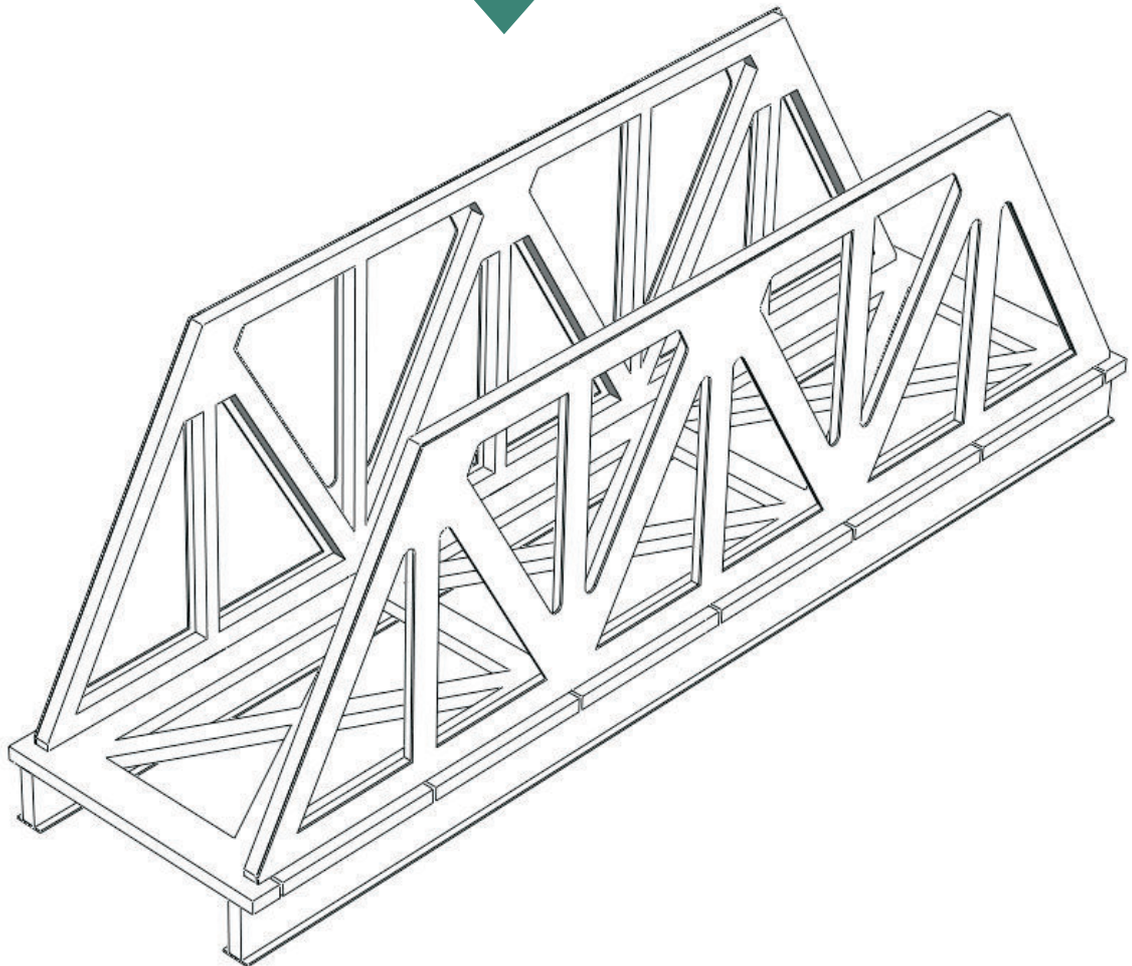
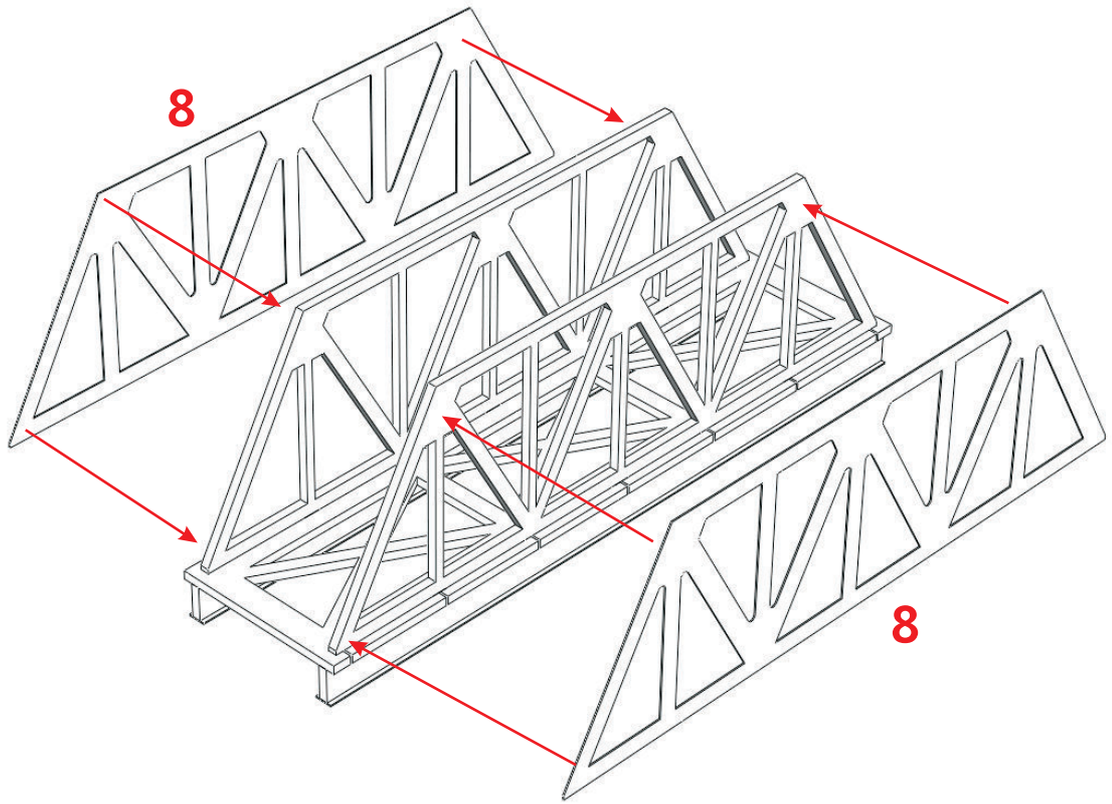
Despiece

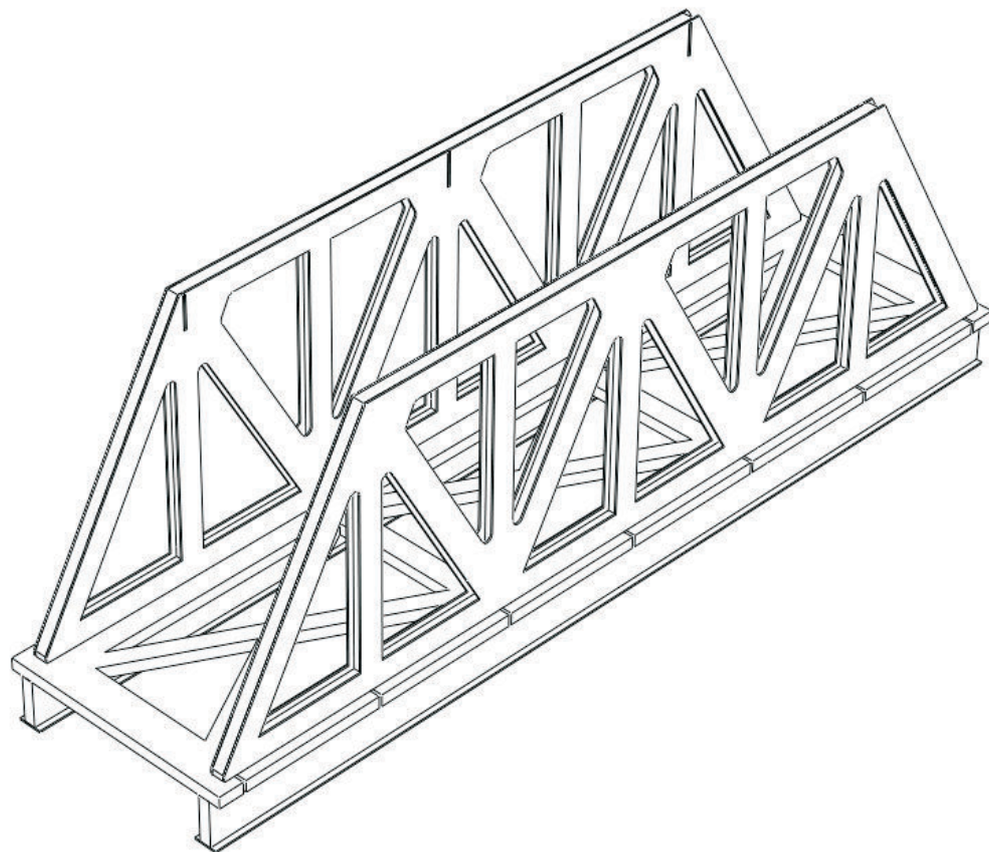
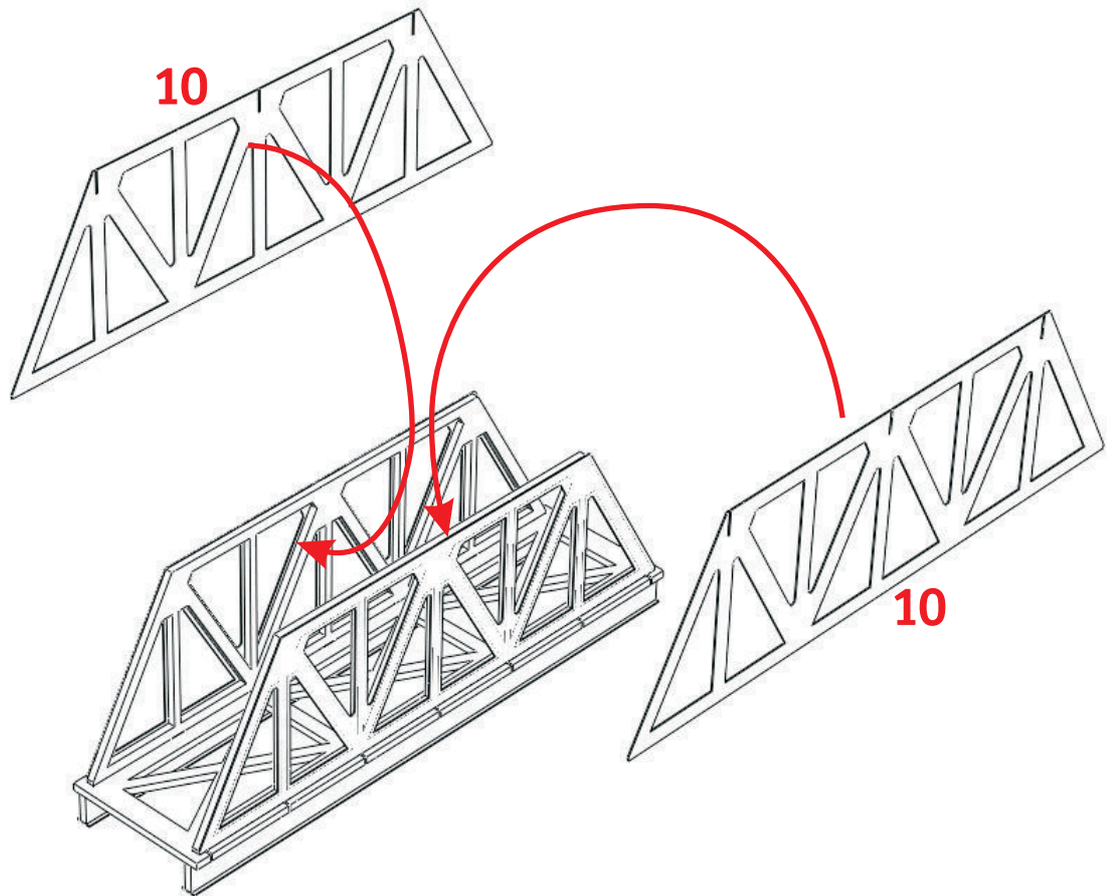
Número	Pieza	Cantidad
1	 <p>cartón 2mm</p>	2
2	 <p>cartón 2mm</p>	1
3	 <p>cartón 2mm</p>	2
4	 <p>cartón 0,3mm</p>	2
5	 <p>cartón 0,5mm</p>	7
6	 <p>cartón 0,3mm</p>	1
7	 <p>alambre acero Ø 0,5mm</p>	2
8	 <p>cartón 0,3mm</p>	2
9	 <p>cartón 0,5mm</p>	3
10	 <p>cartón 0,3mm</p>	2
11	 <p>cartón 0,3mm</p>	1

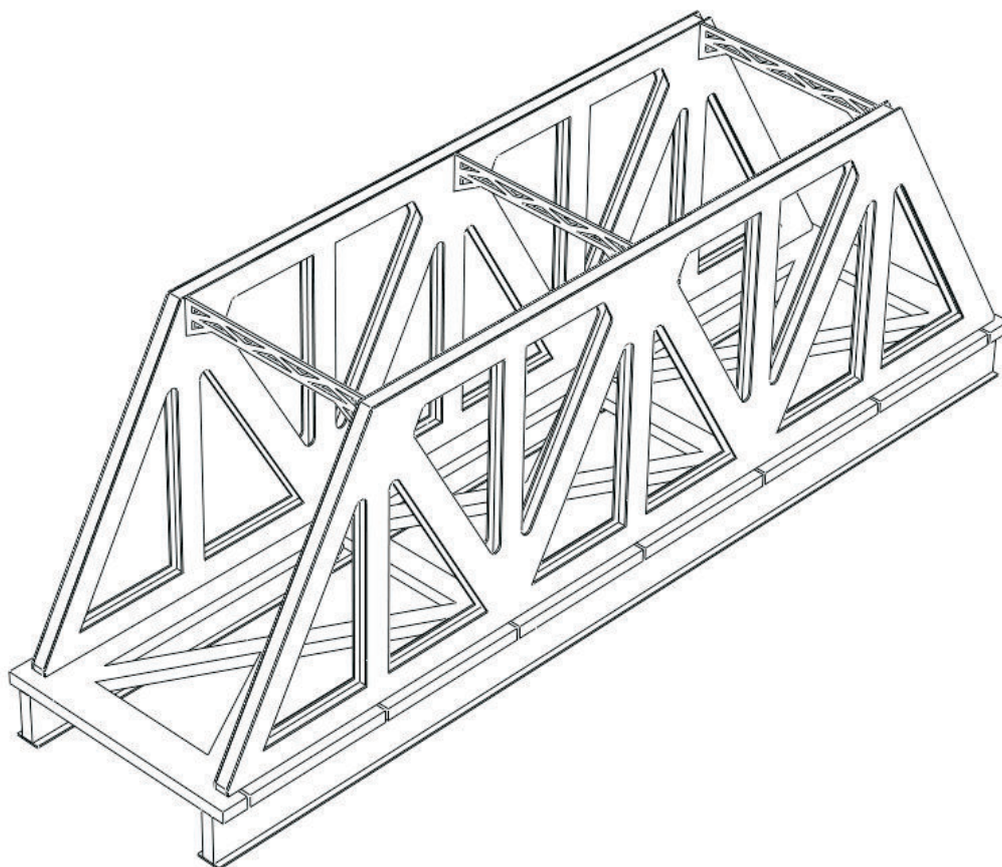
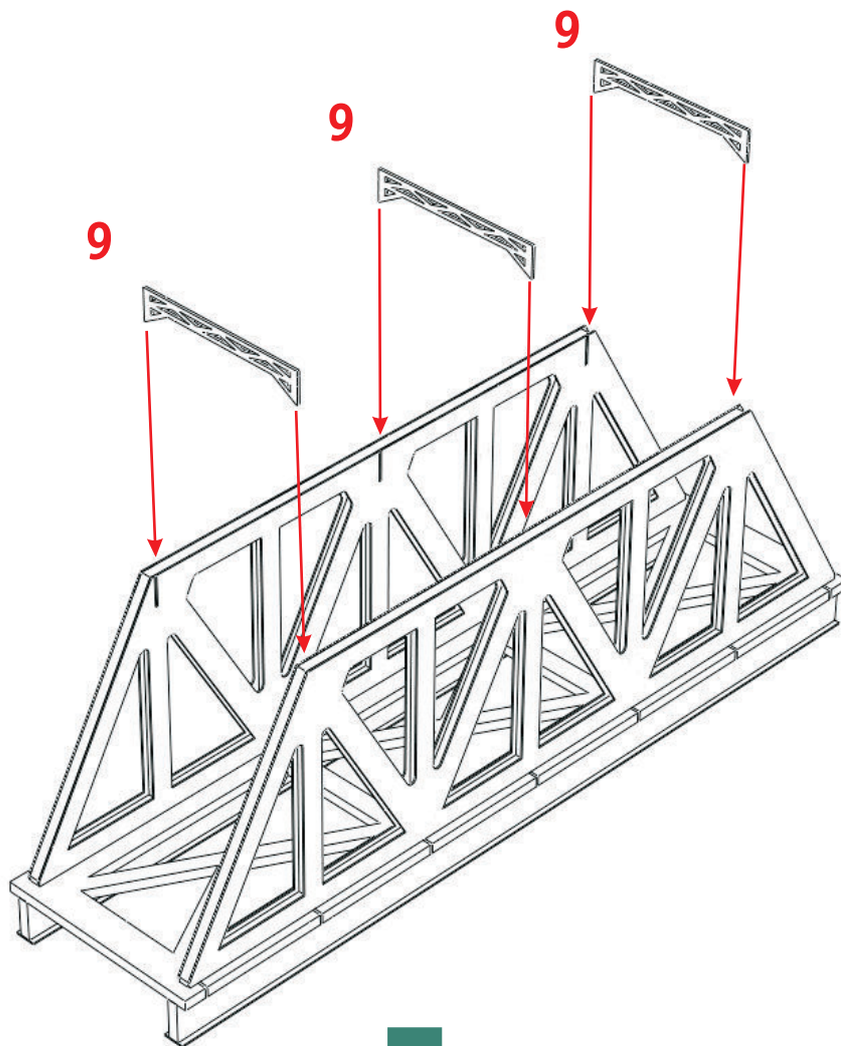
Manual de montaje

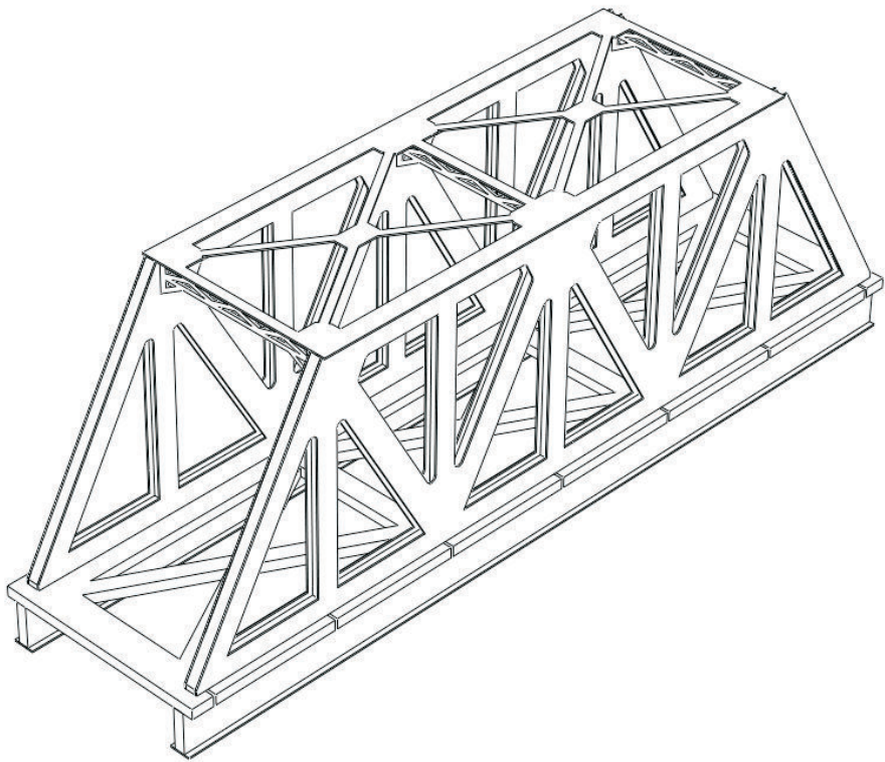
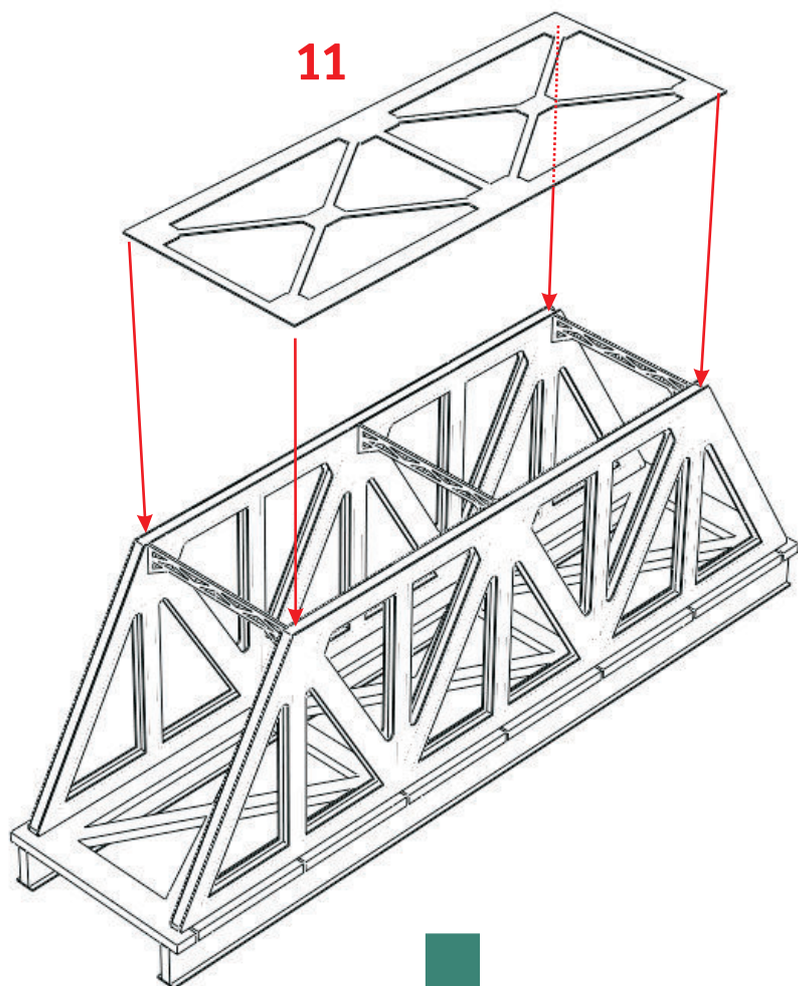


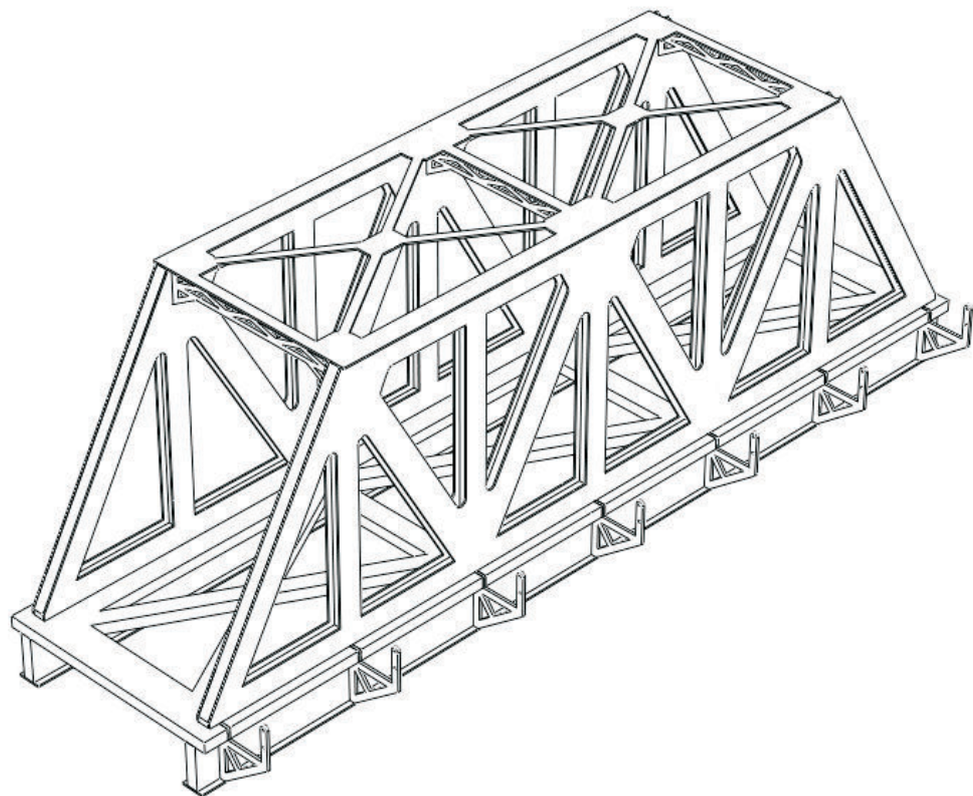
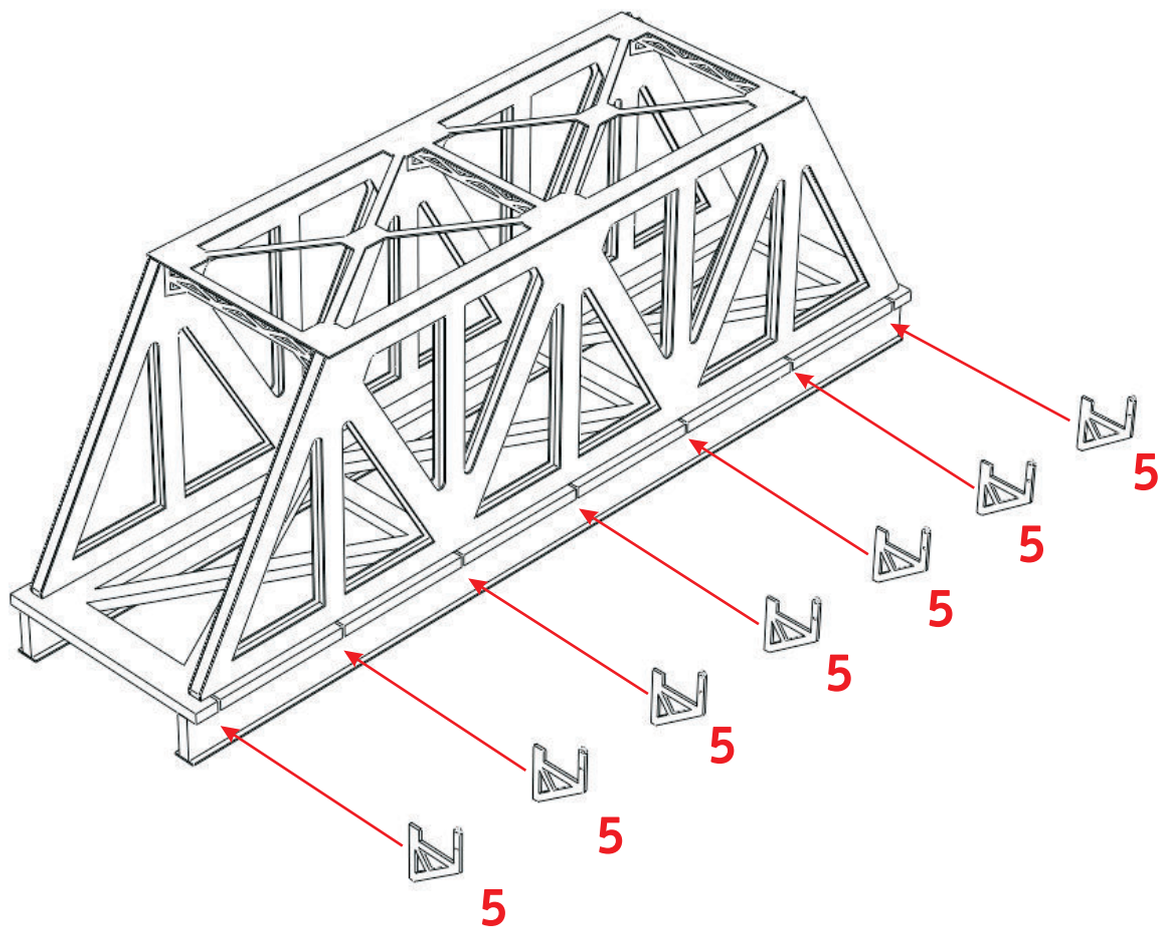


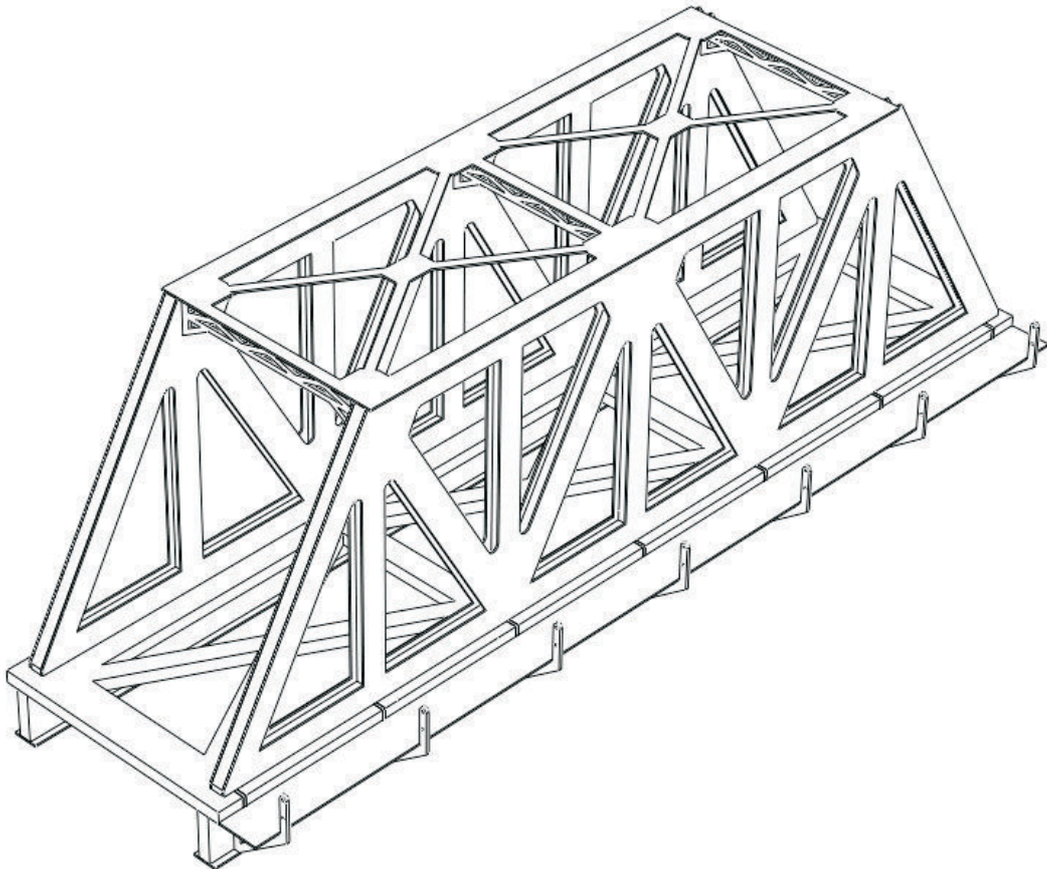
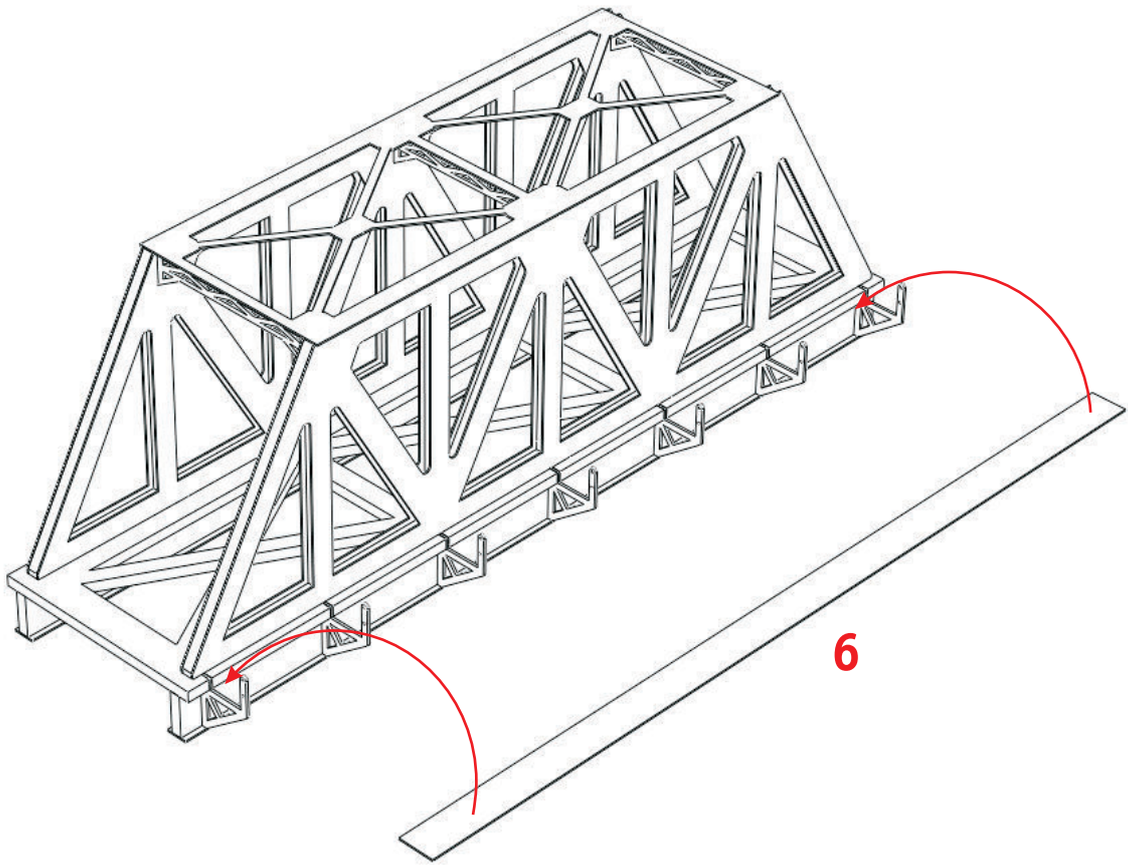


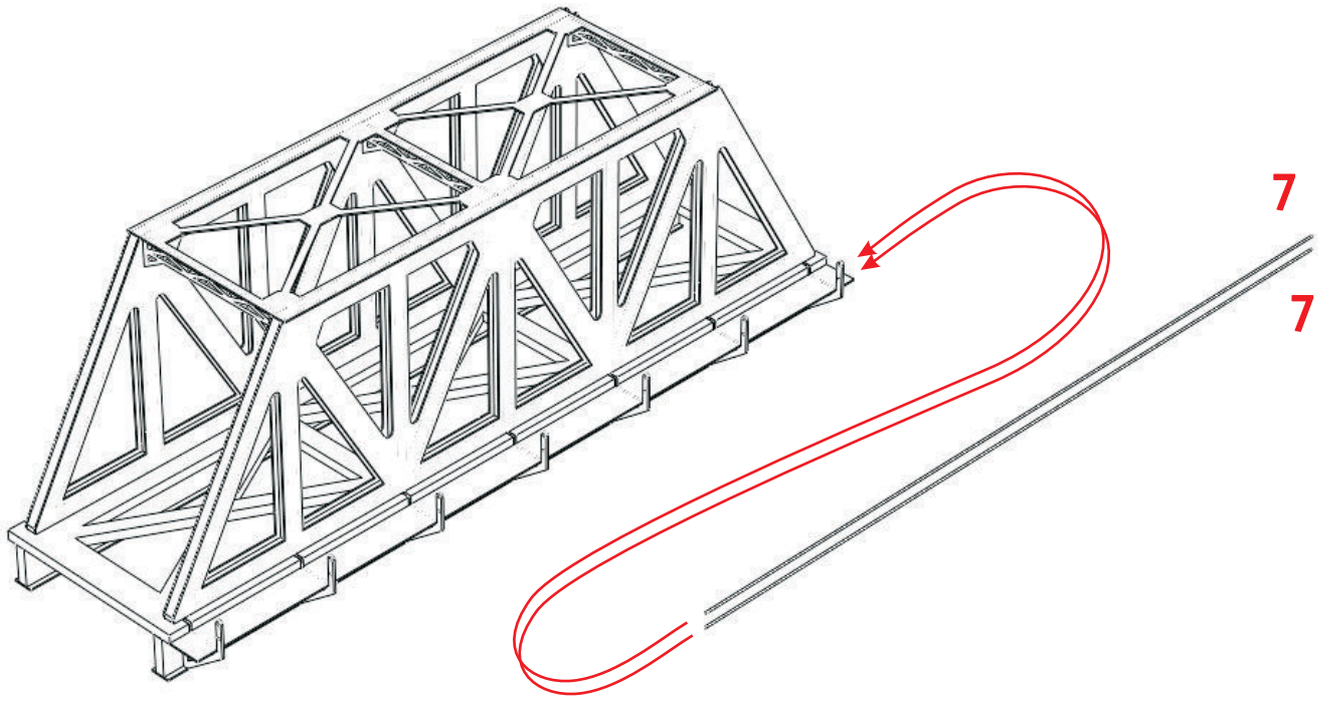










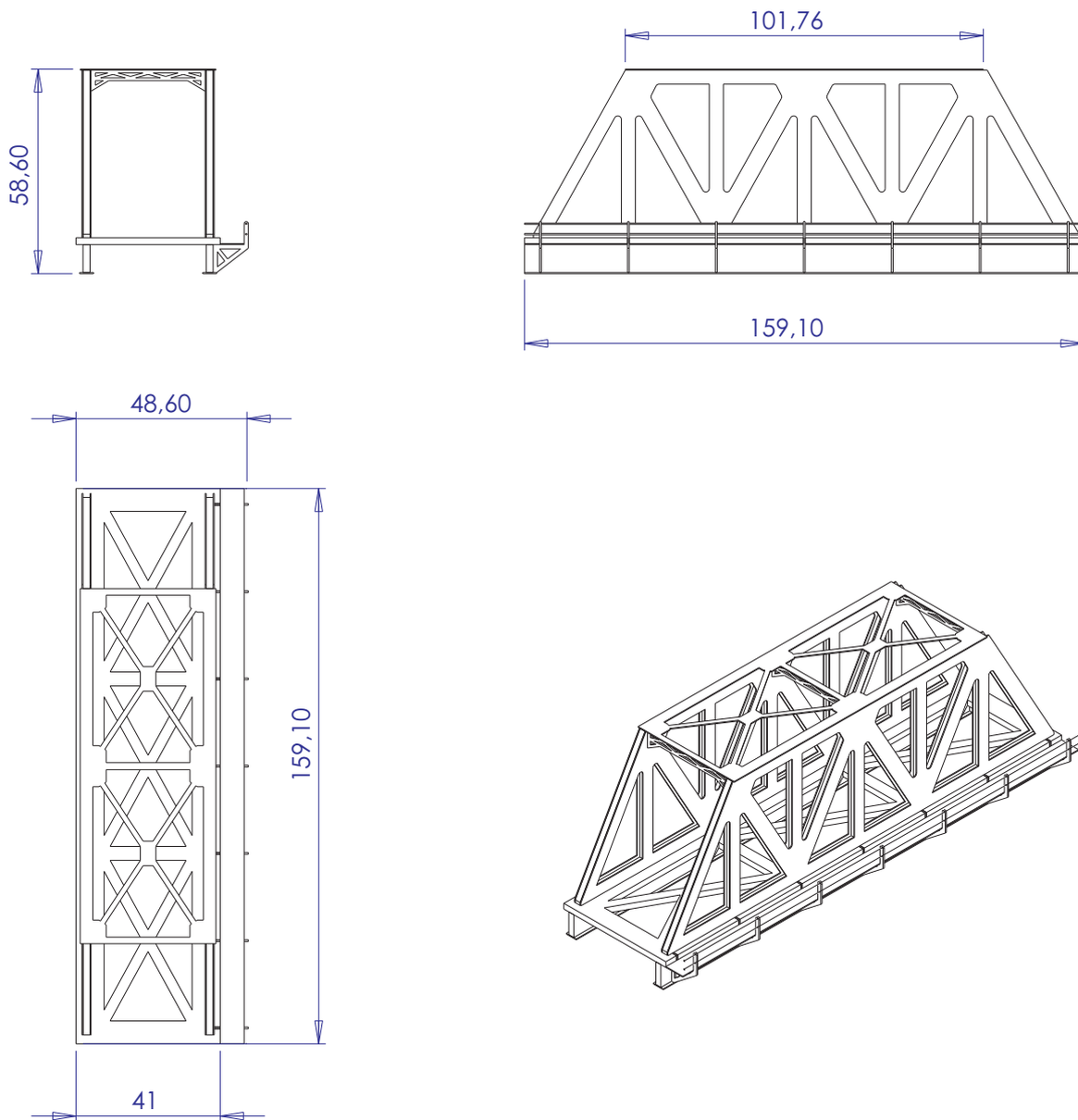


 **PARVUS**

N0604 Puente viga Warren 24m. escala N



Planos



Observaciones

Casi todas las piezas del kit están fabricadas con cartón de diferentes espesores. Por ello es recomendable realizar en ensamblaje utilizando cola blanca rápida (de carpintero, no escolar).

Recomendamos pintar y envejecer el conjunto del puente cuando esté ensamblado. Cualquier tipo de pintura será válido, además no necesitará imprimación.

La colocación de la vía por el interior del puente no requiere nada más que unas gotas de pegamento o cola blanca para inmovilizarla.

La altura interior de la viga deja gálibo suficiente para la instalación de catenaria si lo desea.