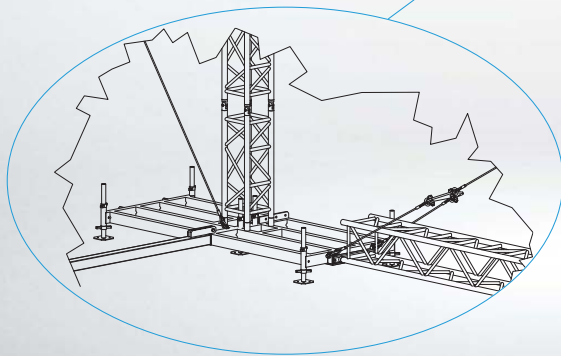
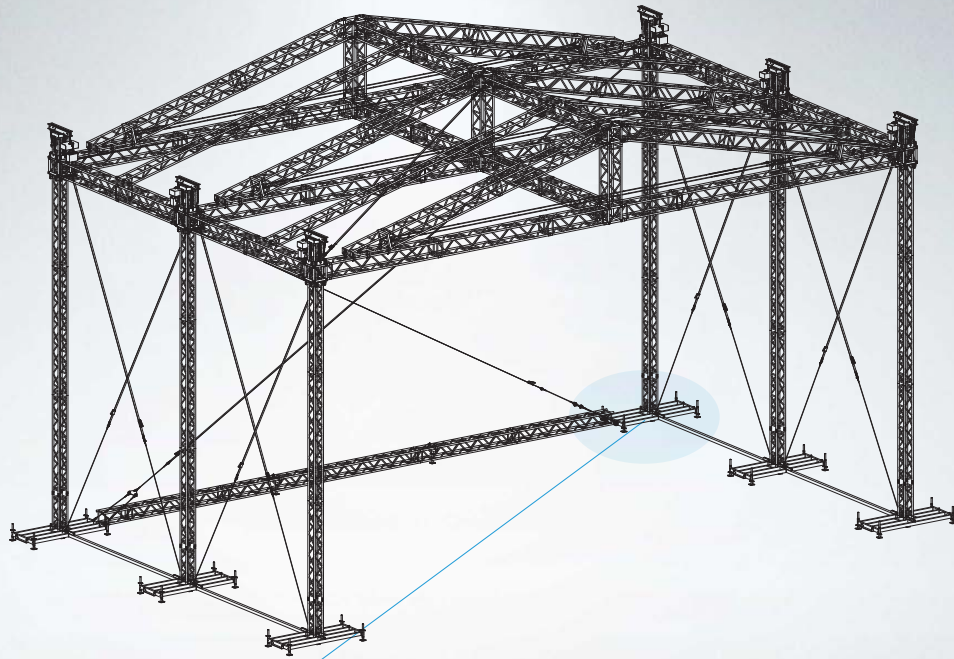


BALLAST BASE & COMPRESSION BEAMS



Ballast Base & Compression Beams

Non-stage integrated towers require more ballast and on the right spot. The more the ballast is put away from the given spot more ballast needs to be added. Eurotruss offers a perfect preset pallet sized ballast base which guarantees the perfect ballast positioning. This is the Ballast Base and available for any tower as alternative for the standard base.

Ballast is the necessity to make sure that a truss roof structure is kept in place and protected against winds, sliding or other hazards. In any roof the front, middle and rear towers require ballast. The front towers normally requires much more ballast weight than the others. We can reduce the total ballast requirement if all towers are connected. This solution is called Compression Beams which is available for the ballast base as well as the standard bases.

Facts

- Ballast reduction
- Fast and safe set up
- Levelling possibility available for all towers

Ballast Base + Compression Beam

Productcode	Description
<i>BL-35</i>	Ballast Base for TD35
<i>BL-44</i>	Ballast Base for TD44
<i>BL-50</i>	Ballast Base for TD50
<i>CB-35</i>	Compression Beam TD35
<i>CB-44</i>	Compression Beam TD44
<i>CB-50</i>	Compression Beam TD50