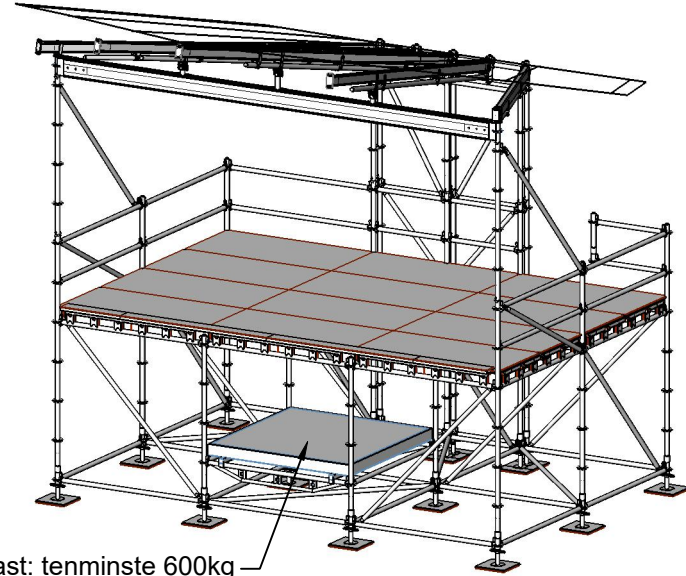
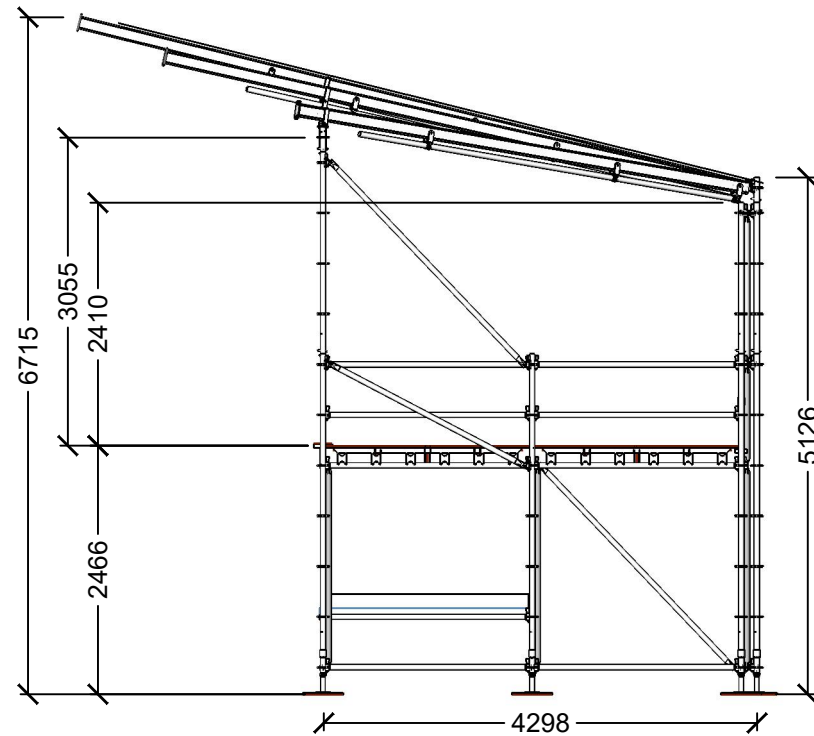
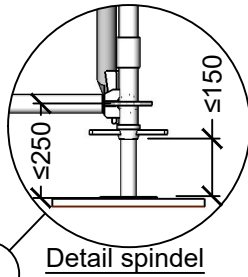
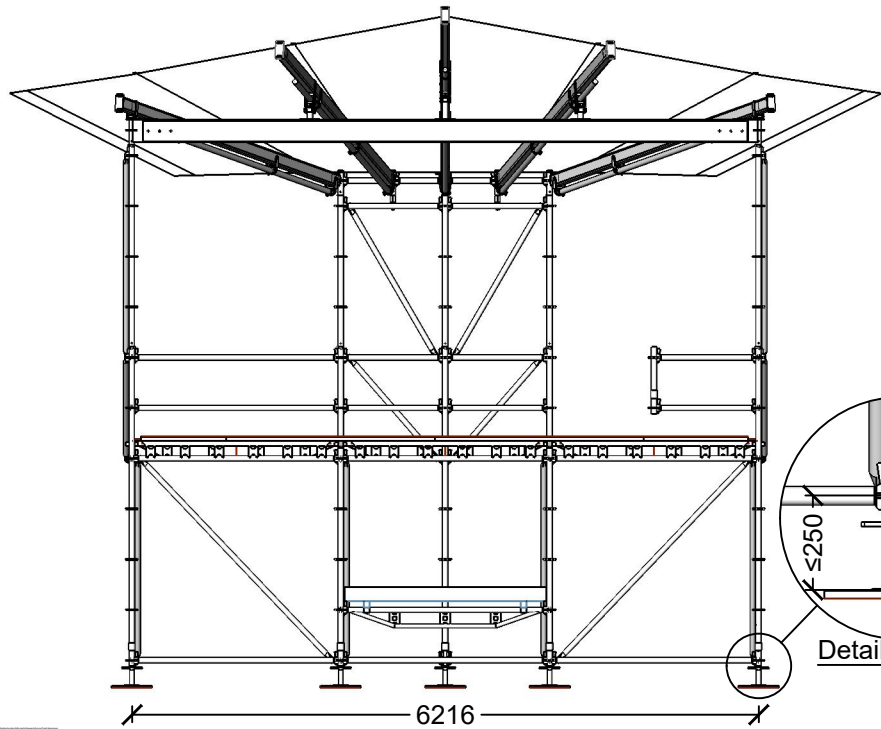


*Niet - publiekstoegankelijk: toegestane vloerbelasting 150 kg/m²
 *Bij piek-windsnelheden boven de 17.9 m/s (64 km/h)
 gemeten aan de bovenkant van de constructie:
 - Verwijderen van decor/ windvangende oppervlakten



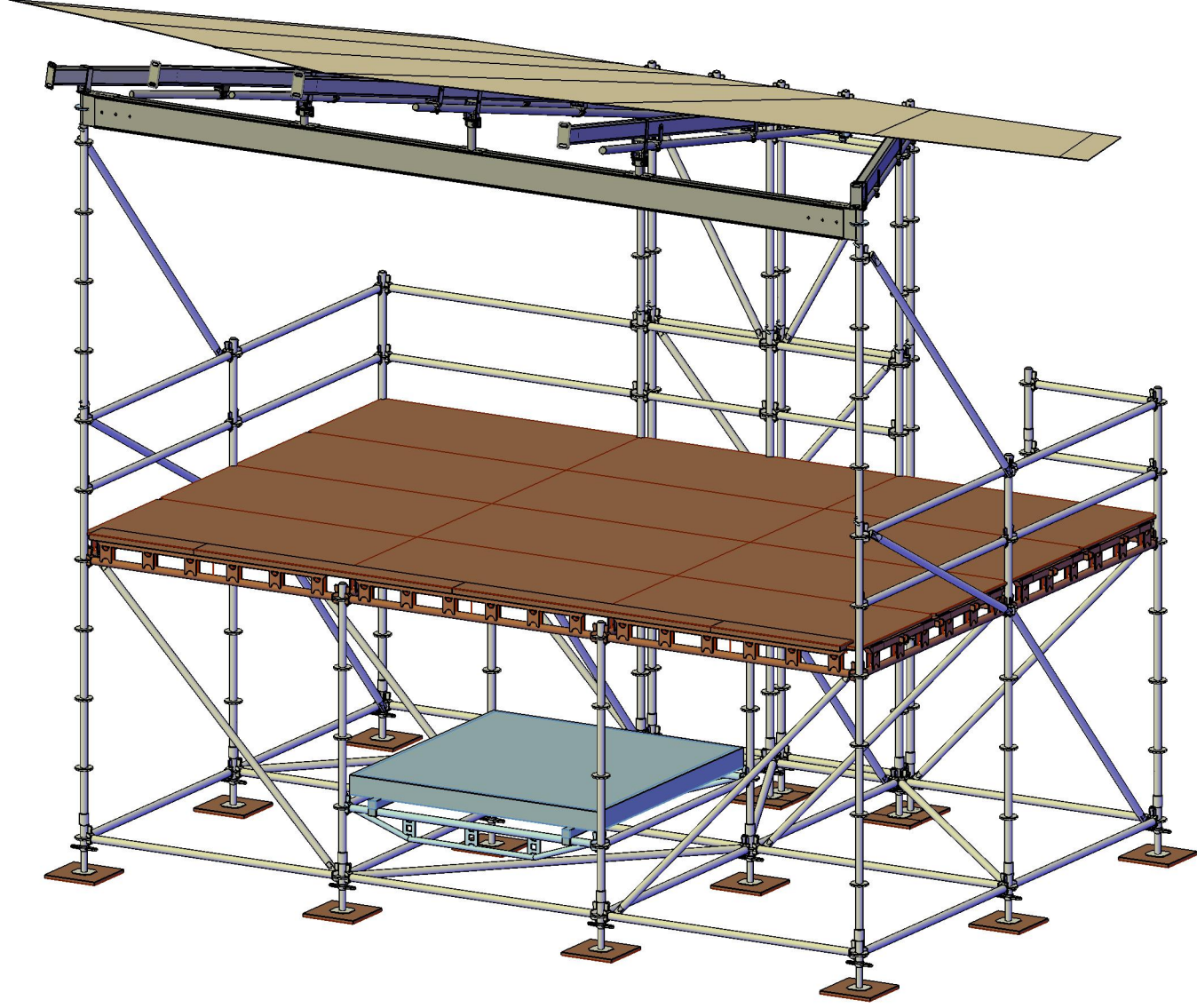
Ballast: tenminste 600kg



Page name: A4 - Nederlands
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 Date: 17-mrt-21
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 Units: mm
 Phone: +31 (0) 497 51 7771

Standard configuration DSP-Roof
 DSP-Roof



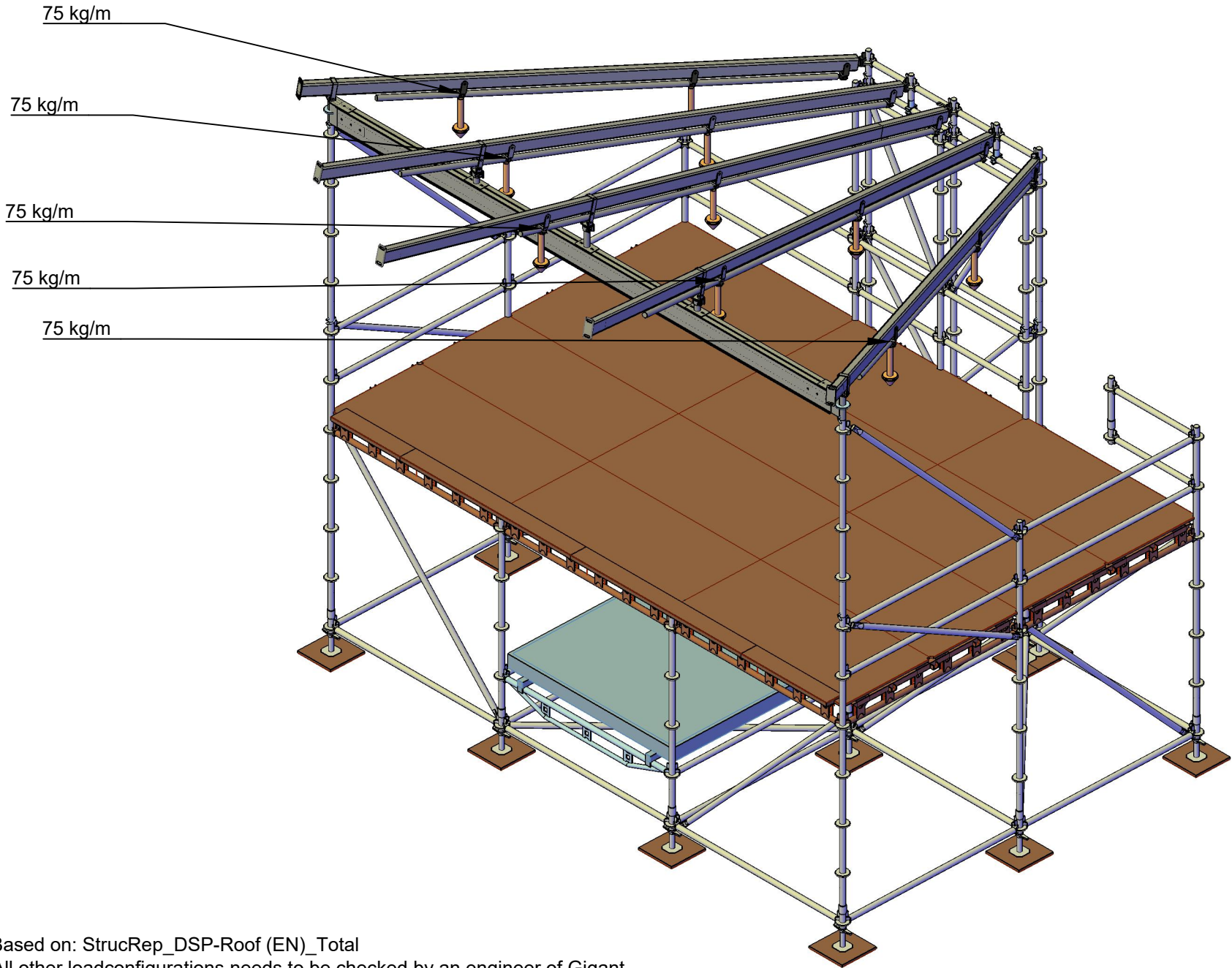


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Standard configuration DSP-Roof
DSP-Roof



Maximum Uniform Divided Load (UDL):



Based on: StrucRep_DSP-Roof (EN)_Total
All other loadconfigurations needs to be checked by an engineer of Gigant

Page name: <i>Production Loads</i>	Date: <i>17-mrt-21</i>
Drawn by: <i>R.S.</i>	Scale: <i>1:46.6</i>
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Standard configuration DSP-Roof
DSP-Roof

