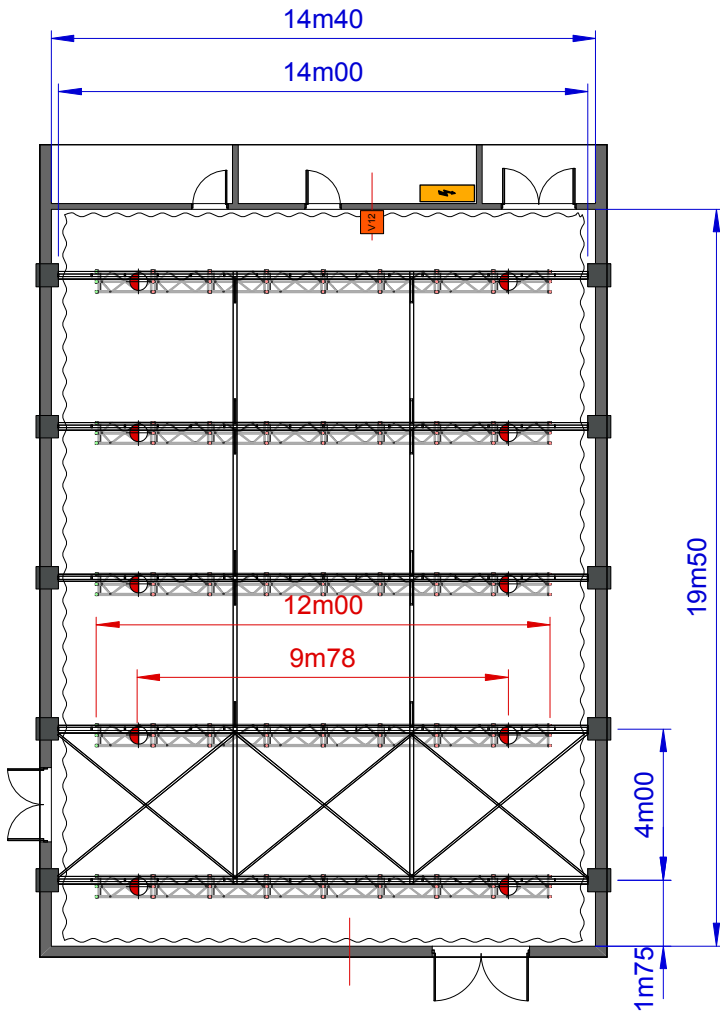
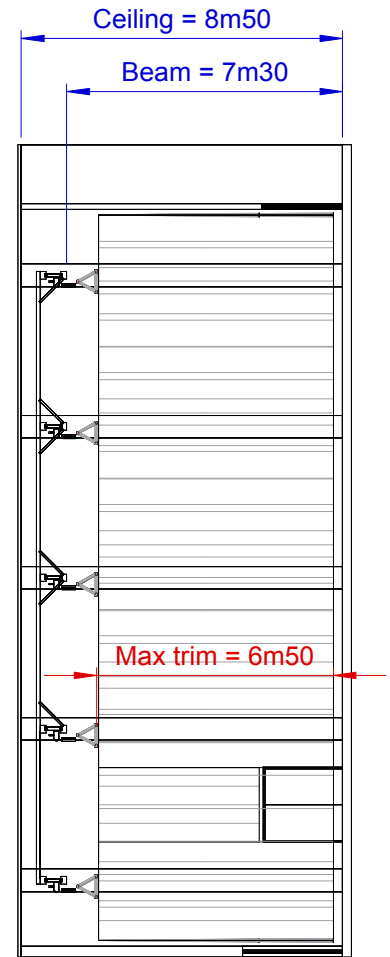


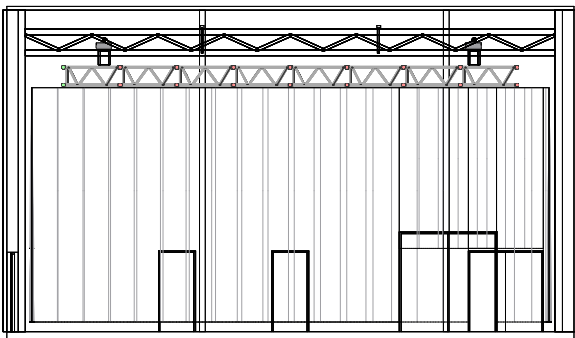
**Topview**



**Sideview**



**Frontview**



**Dimensions Studio**

Surface studiofloor = 281m<sup>2</sup>  
 Dimensions Entrance Gate = 2m50W x 2m60H

**Dimensions Beams Studio**

Height to beams = 07m30  
 Height to ceiling = 08m60  
 Distance between beams = 04m00

**Loading Figures Beams Studio**

Max. load/beam = 4000kg/beam or qload = 200kg/m  
 Max. allowed loads/beam  
 - center point (CPL) = 1700 kg (middle of a beam)  
 - double point (TPL) = 1400 kg (each point on 1/3th of the total beam length)

Max allowed floorpressure = 1000kg/m<sup>2</sup>

**Electrical Power**

2 x CEE125A connection 5p (3PH+N+E)  
 2 x CEE32A connection 5p (3PH+N+E)  
 Cable passages to backstage area and technical area  
 Main Circuit board

**Standard Rigging & Trussing**

05 x Black ALC Truss, length = 12m00  
 Each truss rigged on 2 x 0,5T Hoist  
 Span between hoists = 09m78  
 Maximum trim = 06m50

All hoist rigged upside down

01 x V12 Hoistcontroller

**V12** The hoistcontroller is connected to one of the existing CEE32A connectors, but can be unplugged if required.

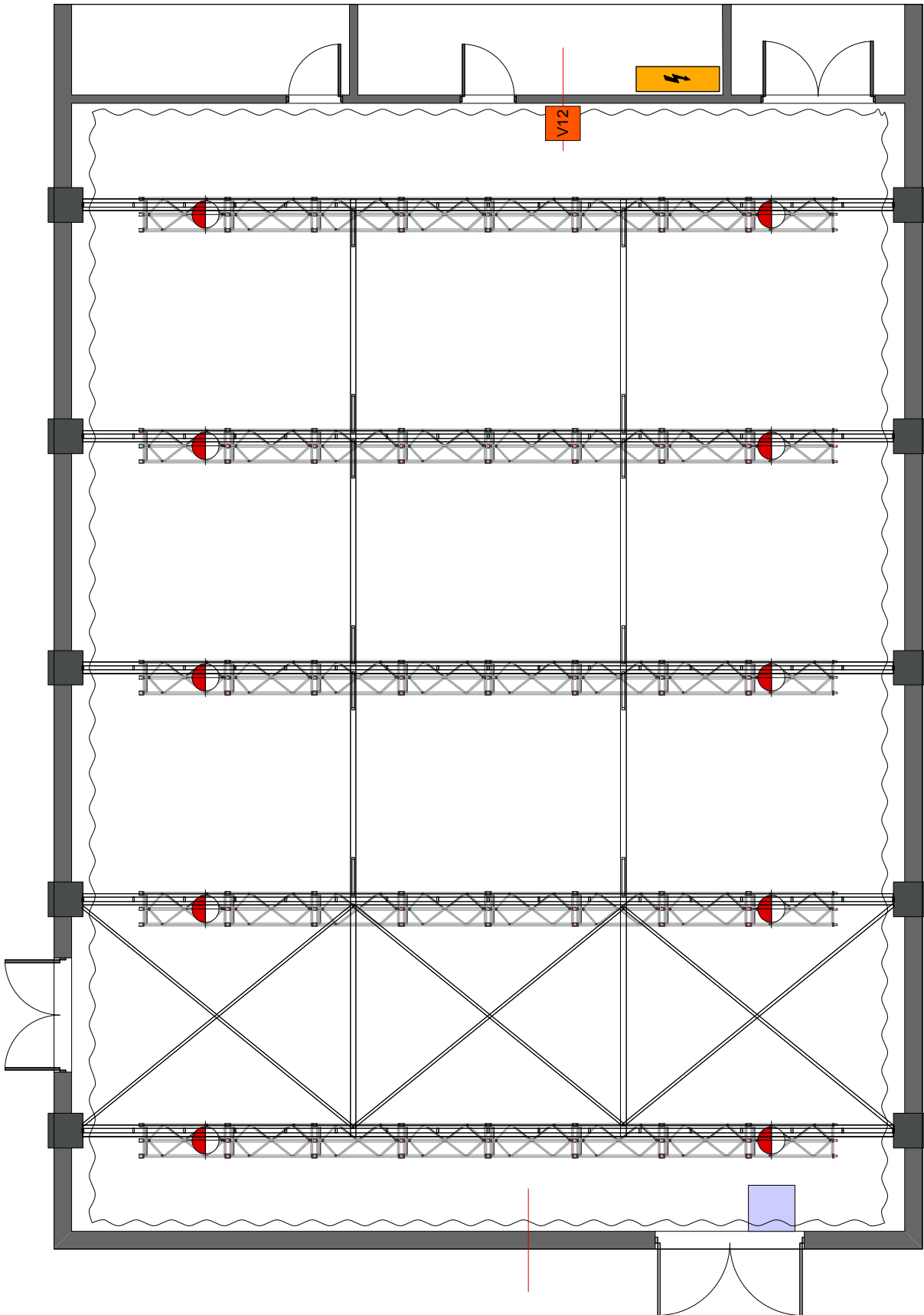
**Other Information:**

 The studio is equipped with a heating system.



**AED Studios**  
 Fabriekstraat 38  
 2547 Lint  
 Belgium  
 www.aedstudios.com

Studio/Room	<b>Studio 04</b>	Papersize A4
Plan type	<b>Overview</b>	Units [mm]
		Scale 1:200
		Version V1



 <p><b>AED Studios</b>          Fabriekstraat 38          2547 Lint          Belgium  <a href="http://www.aedstudios.com">www.aedstudios.com</a></p>	Studio/Room	<b>Studio 04</b>	Papersize A4
	Plan type	<b>Empty Plot</b>	Units [mm]
			Scale 1:100
			Version V1