



Feature raised gables



Variable heights of 5 to 12 metres



Clear spans up to 40 metres





One of the most technologically advanced temporary structures available in today's market; the Neptunus Evolution III is a mix of high-tech innovative design and high quality, durable components. It is fully relocatable, readily available and suitable for both short and long term use.



Design

As standard the Evolution III comprises an aluminium spaceframe roof, insulated sidewall panels and PVC Thermo roof. For longer hire periods we fit rigid insulated roof panels. Floor options include the Neptunus raised cassette floor or a solid 16cm laminated wooden floor for long-term use. If required the side elevations can be fitted with graphics of your corporate colours and logo.



The Evolution III has a modular design with clear span widths up to 40 metres. The length of the structure is limitless and can be extended in increments of 5 metres. The innovative design means that the spaceframe roof is assembled at ground level and hydraulics lift the whole roof in a single movement. Horizontally fitted sidewall panels facilitate external wall heights from 5 to 12 metres. This temporary building can be equipped with mezzanine floors, climate control, vehicle doors, glass panels and electric sliding doors. The insulated panels reduce climate control costs and emissions and all parts are recyclable at the end of life, making the Evolution III an environmentally aware choice.

Applications

The Evolution III is a durable construction that is quick to assemble and suitable for usage periods from a few days to several years. The high-quality materials make the Evolution III suitable for a multitude of uses including event halls, hospitality structures, showrooms, exhibition halls, sports halls, retail outlets and airport terminals.

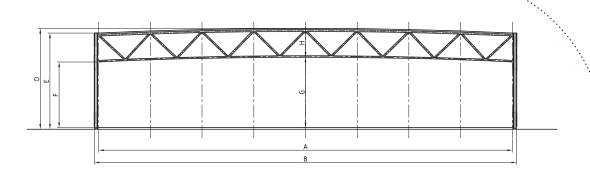
The Evolution III is available to rent or to buy.





neptunus.co.uk





	10m	15M	20M	25M	30m	35M	40m	45m*	50m*
A	1000	1500	2000	2500	3000	3500	4000	4500	5000
В	1085	1585	2085	2585	3085	3585	4085	4585	5085
H	198	197	198	197	198	197	198	197	198
15 M	eter high								
D	1478	1486	1488	1496	1507	1514	1523	1535	1548
E	1475	1475	1475	1475	1475	1475	1475	1475	1475
F	1264	1264	1264	1264	1264	1264	1264	1264	1264
G	1266	1275	1277	1285	1295	1303	1311	1324	1336
10 m	eter high								
D	1038	1046	1048	1056	1067	1074	1083	1095	1108
E	1035	1035	1035	1035	1035	1035	1035	1035	1035
F	824	824	824	824	824	824	824	824	824
G	826	835	837	847	847	865	873	886	898
8 me	eter high								
D	818	826	828	836	847	854	863	875	888
E	815	815	815	815	815	815	815	815	815
F	604	604	604	604	604	604	604	604	604
G	606	615	617	625	635	643	651	664	676
6 me	eter high								
D	618	626	628	636	647	654	663	675	688
E	615	615	615	615	615	615	615	615	615
F	404	404	404	404	404	404	404	404	404
G	406	415	417	425	435	443	451	464	476
5 me	eter high								
D	518	526	528	536	547	554	563	575	588
E	515	515	515	515	515	515	515	515	515
F	304	304	304	304	304	304	304	304	304
G	306	315	317	325	335	343	351	364	376
* Int	ernal coli	umns need	ded						







