

Evolution II

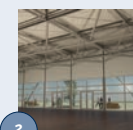
Temporary Buildings



1
Hydraulic lifting technology ensures a surprisingly fast assembly time



2
Heights of 5 to 12 metres



3
Clear spans up to 40 metres



The Product

One of the most technologically advanced temporary structures available in today's market; the Neptunus Evolution II 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 II comprises an aluminium spaceframe roof, insulated sidewall panels and PVC Thermo roof. For longer use periods we fit rigid insulated roof panels. Floor options include the Neptunus raised cassette floor or a solid 16cm laminated wooden floor. Graphics featuring your company's logo or colours can easily be applied to the rigid walls.

Features

The Evolution II 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 allow 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.



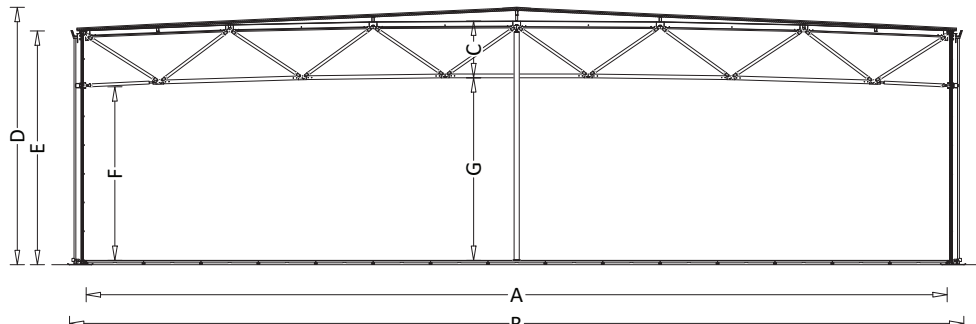
Applications

The Evolution II 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 II suitable for a multitude purposes including event halls, theatres, showrooms, exhibition halls, sports halls, retail outlets and airport terminals.

The Evolution II is available to rent or to buy.

Evolution II (Solid Roof)

Temporary Buildings



	10m	15m	20m	25m	30m	35m	40m	45m*	50m*
A	1000	1500	2000	2500	3000	3500	4000	4500	5000
B	1116	1616	2116	2616	3116	3616	4116	4616	5116
C	198	198	198	198	198	198	198	198	198

12 meter high

D	1247	1253	1256	1285	1307	1303	1322	1350	1320
E	1224	1224	1224	1224	1224	1224	1224	1224	1224
F	1015	1015	1015	1015	1015	1015	1015	1015	1015
G	1017	1025	1027	1035	1046	1053	1061	1085	1087

10 meter high

D	1057	1063	1066	1095	1117	1113	1132	1160	1130
E	1034	1034	1034	1034	1034	1034	1034	1034	1034
F	825	825	825	825	825	825	825	825	825
G	827	835	837	845	856	863	871	895	897

9 meter high

D	947	953	956	985	1007	1003	1022	1050	1020
E	924	924	924	924	924	924	924	924	924
F	715	715	715	715	715	715	715	715	715
G	717	725	727	735	746	753	761	785	787

8 meter high

D	837	843	846	875	897	893	912	940	910
E	814	814	814	814	814	814	814	814	814
F	605	605	605	605	605	605	605	605	605
G	607	615	617	625	636	643	651	675	677

6 meter high

D	648	654	657	686	708	704	723	751	721
E	625	625	625	625	625	625	625	625	625
F	416	416	416	416	416	416	416	416	416
G	418	426	428	436	447	454	462	486	488

5 meter high

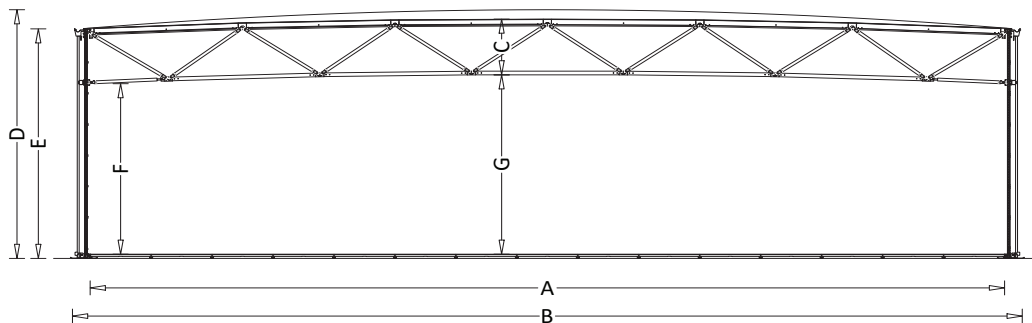
D	548	554	557	586	608	604	623	651	621
E	525	525	525	525	525	525	525	525	525
F	316	316	316	316	316	316	316	316	316
G	318	326	328	336	347	354	362	386	388

* Internal columns needed



Evolution II (PVC roof)

Temporary Buildings



	10m	15m	20m	25m	30m	35m	40m	45m*	50m*
A	1000	1500	2000	2500	3000	3500	4000	4500	5000
B	1116	1616	2116	2616	3116	3616	4116	4616	5116
C	198	198	198	198	198	198	198	198	198

12 meter high

D	1263	1270	1273	1280	1292	1298	1307	1330	1333
E	1224	1224	1224	1224	1224	1224	1224	1224	1224
F	1015	1015	1015	1015	1015	1015	1015	1015	1015
G	1017	1025	1027	1035	1046	1053	1061	1085	1087

10 meter high

D	1073	1080	1083	1090	1102	1108	1117	1140	1143
E	1034	1034	1034	1034	1034	1034	1034	1034	1034
F	825	825	825	825	825	825	825	825	825
G	827	835	837	845	856	863	871	895	897

9 meter high

D	963	970	973	980	992	998	1007	1030	1033
E	924	924	924	924	924	924	924	924	924
F	715	715	715	715	715	715	715	715	715
G	717	725	727	735	746	753	761	785	787

8 meter high

D	853	860	863	870	882	888	897	920	923
E	814	814	814	814	814	814	814	814	814
F	605	605	605	605	605	605	605	605	605
G	607	615	617	625	636	643	651	675	677

6 meter high

D	664	671	674	681	693	699	708	731	734
E	625	625	625	625	625	625	625	625	625
F	416	416	416	416	416	416	416	416	416
G	418	426	428	436	447	454	462	486	488

5 meter high

D	564	571	574	581	593	599	608	631	634
E	525	525	525	525	525	525	525	525	525
F	316	316	316	316	316	316	316	316	316
G	318	326	328	336	347	354	362	386	388

* internal columns needed

