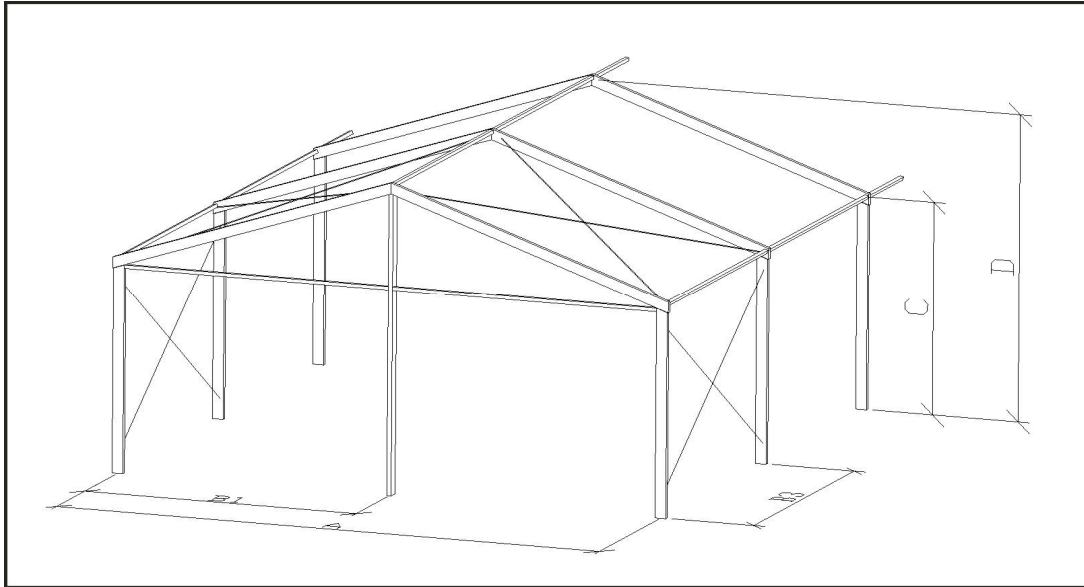




multiflex Basic unit

Type: 6/250

Model: XXX



System Measures

Width	(A)	6.07 m
Eave height	(C)	2.49 m
Ridge height	(D)	3.60 m
Peak height	(E)	0,00 m
Roof slope		20.00 °
Truss-distance	(B1)	3.04 m
Truss-distance	(B2)	0,00 m
Truss-distance	(B3)	3.00 m
Longest component		3.62 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782
Min. length 6.00 m
Max. length unlimited in truss-distance

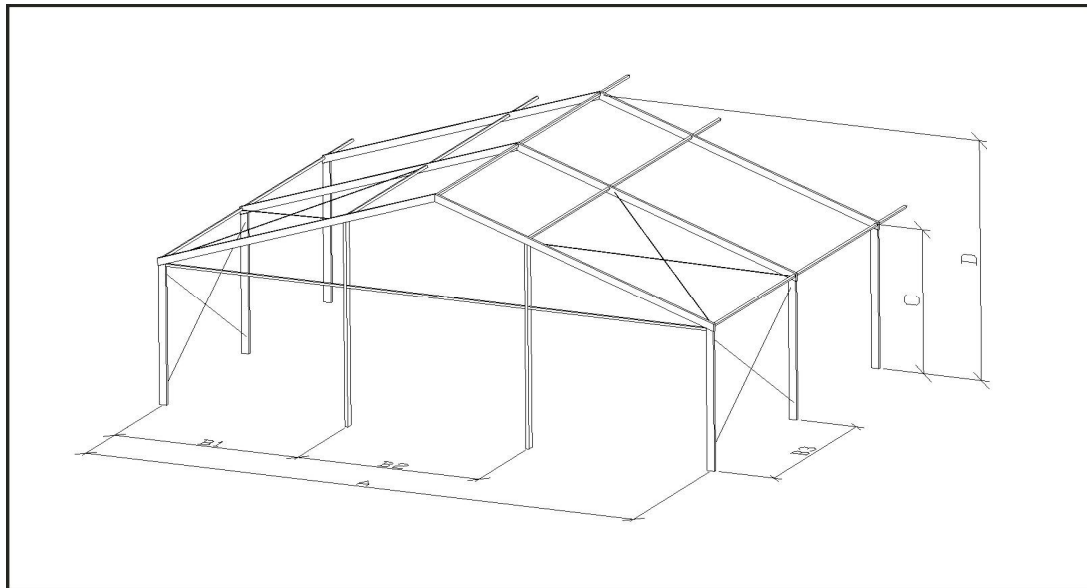
Subject to technical modifications!



multiflex Basic unit

Type: 9/250

Model: XXX



System Measures

Width	(A)	9.07 m
Eave height	(C)	2.49 m
Ridge height	(D)	4.14 m
Peak height	(E)	0.00 m
Roof slope		20.00 °
Truss-distance	(B1)	3.04 m
Truss-distance	(B2)	3.00 m
Truss-distance	(B3)	3.00 m
Longest component		4.86 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782
Min. length 0,00 m
Max. length unlimited in truss-distance

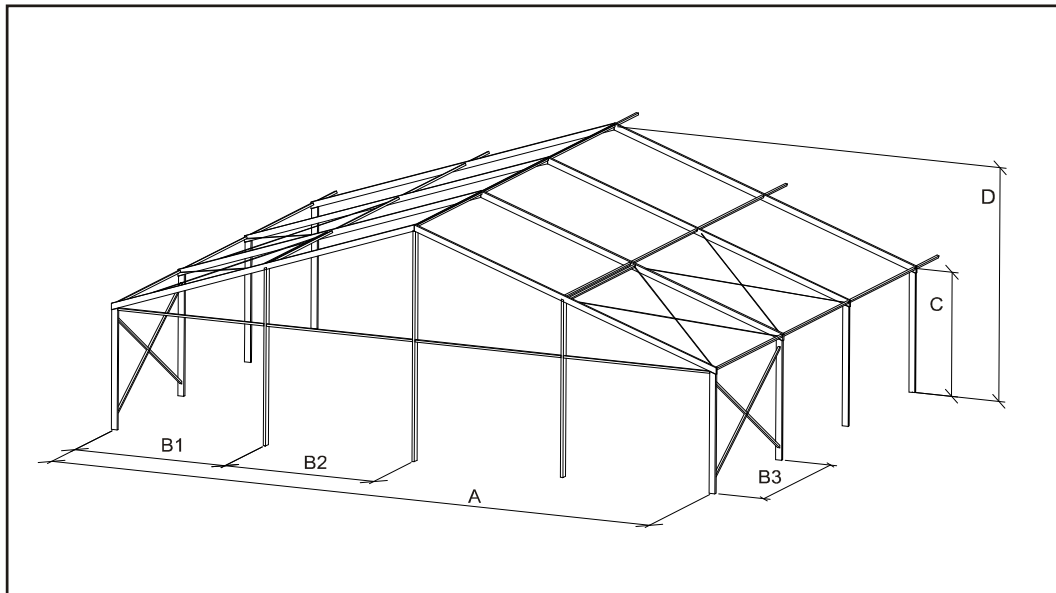
Subject to technical modifications!



multiflex Basic unit

Type: 12/250

Model: XXX



System Measures

Width	(A)	12.07 m
Eave height	(C)	2.49 m
Ridge height	(D)	4.68 m
Peak height	(E)	0,00 m
Roof slope		20.00 °
Truss-distance	(B1)	3.04 m
Truss-distance	(B2)	3.00 m
Truss-distance	(B3)	3.00 m
Longest component		6.47 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

Min. length 0,00 m

Max. length unlimited in truss-distance

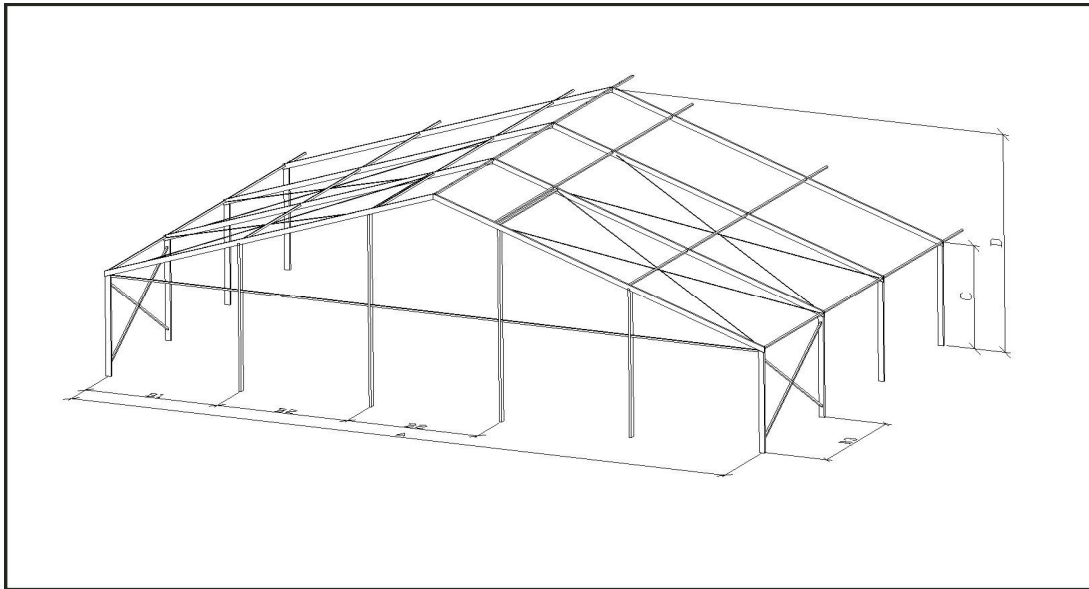
Subject to technical modifications!



multiflex Basic unit

Type: 15/250

Model: 815



System Measures

Width	(A)	15.07 m
Eave height	(C)	2.49 m
Ridge height	(D)	5.23 m
Peak height	(E)	0,00 m
Roof slope		20.00 °
Truss-distance	(B1)	3.04 m
Truss-distance	(B2)	3.00 m
Truss-distance	(B3)	3.00 m
Longest component		8.04 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782
Min. length 12.00 m
Max. length unlimited in truss-distance

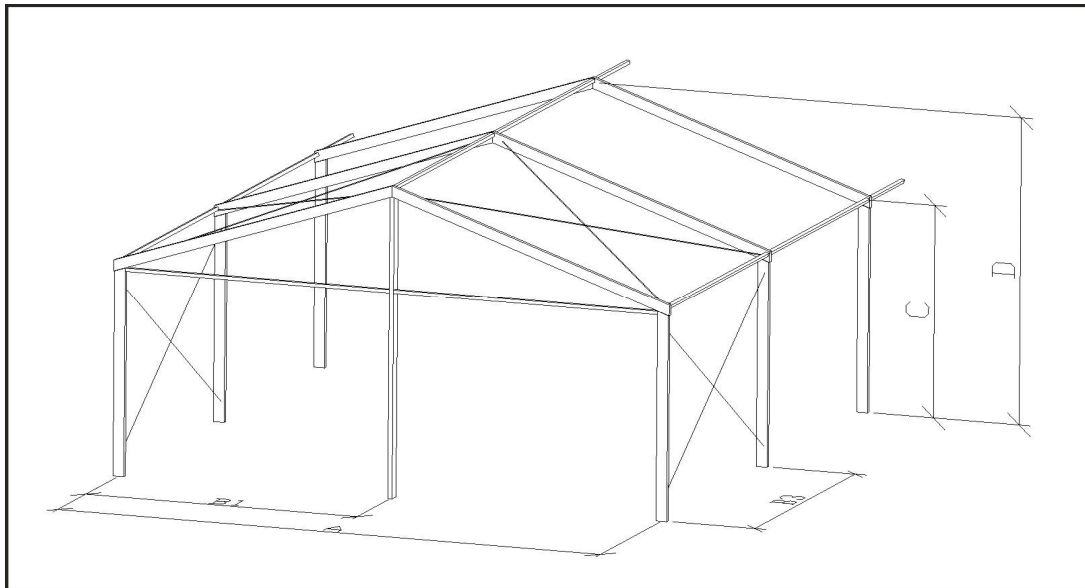
Subject to technical modifications!



multiflex Basic unit

Type: 6/300

Model: XXX



System Measures

Width	(A)	6.07 m
Eave height	(C)	2.99 m
Ridge height	(D)	4.10 m
Peak height	(E)	0,00 m
Roof slope		20.00 °
Truss-distance	(B1)	3.04 m
Truss-distance	(B2)	0,00 m
Truss-distance	(B3)	3.00 m
Longest component		3.62 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782
Min. length 6.00 m
Max. length unlimited in truss-distance

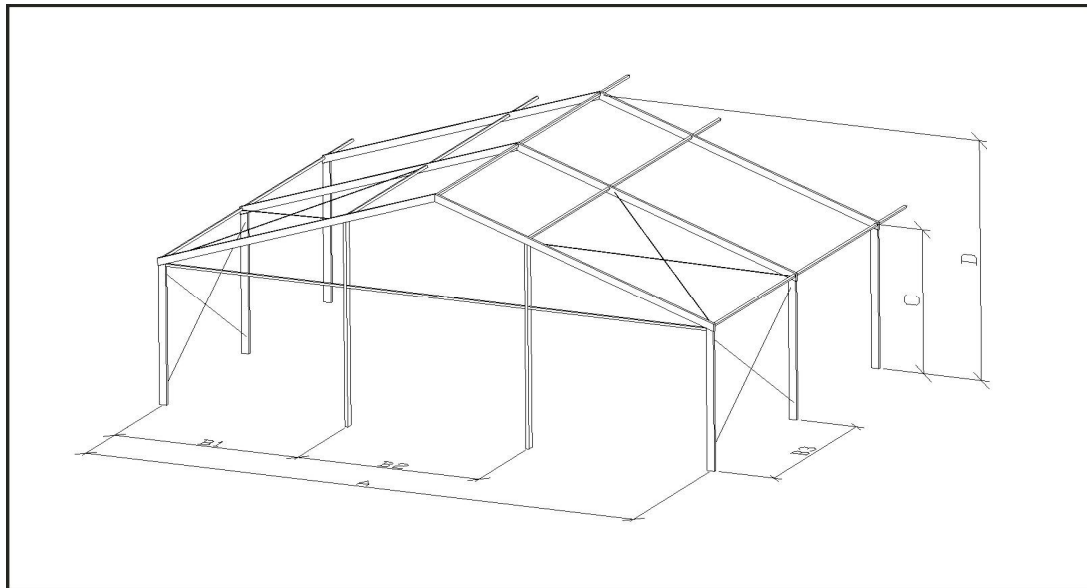
Subject to technical modifications!



multiflex Basic unit

Type: 9/300

Model: XXX



System Measures

Width	(A)	9.07 m
Eave height	(C)	2.99 m
Ridge height	(D)	4.64 m
Peak height	(E)	0,00 m
Roof slope		20.00 °
Truss-distance	(B1)	3.04 m
Truss-distance	(B2)	3.00 m
Truss-distance	(B3)	3.00 m
Longest component		4.86 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782
Min. length 0,00 m
Max. length unlimited in truss-distance

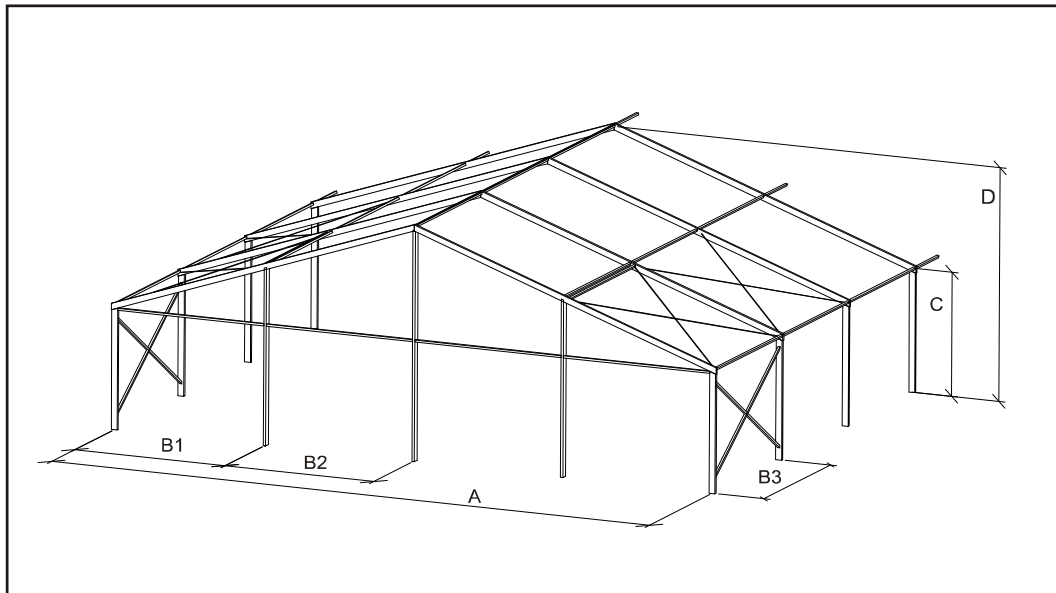
Subject to technical modifications!



multiflex Basic unit

Type: 12/300

Model: XXX



System Measures

Width	(A)	12.07 m
Eave height	(C)	2.99 m
Ridge height	(D)	5.18 m
Peak height	(E)	0,00 m
Roof slope		20.00 °
Truss-distance	(B1)	3.04 m
Truss-distance	(B2)	3.00 m
Truss-distance	(B3)	3.00 m
Longest component		6.47 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

Min. length 0,00 m

Max. length unlimited in truss-distance

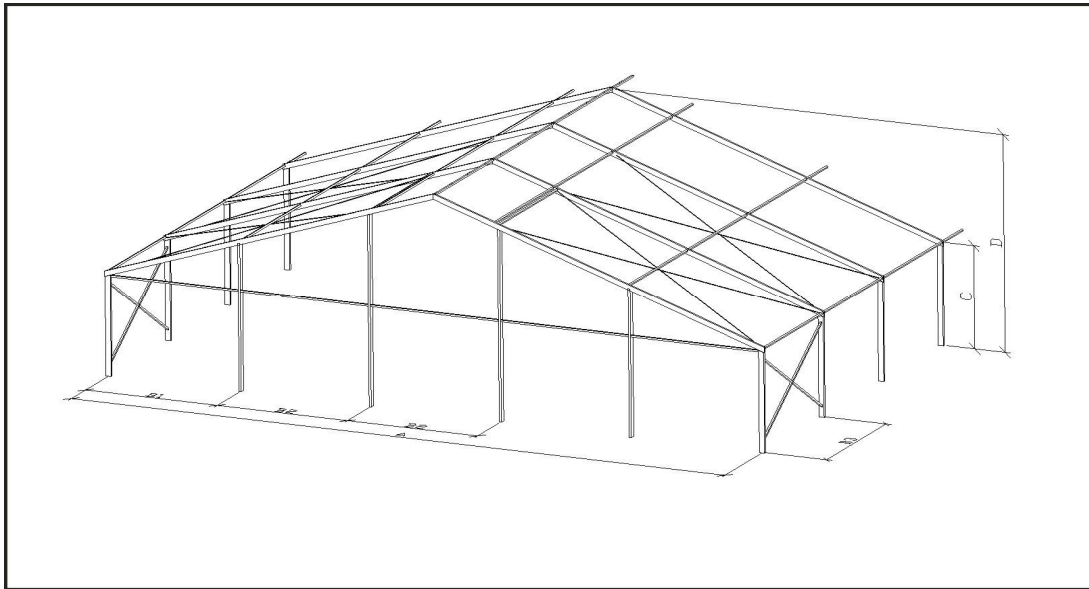
Subject to technical modifications!



multiflex Basic unit

Type: 15/300

Model: 815



System Measures

Width	(A)	15.07 m
Eave height	(C)	2.99 m
Ridge height	(D)	5.65 m
Peak height	(E)	0,00 m
Roof slope		20.00 °
Truss-distance	(B1)	3.04 m
Truss-distance	(B2)	3.00 m
Truss-distance	(B3)	3.00 m
Longest component		8.04 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782
Min. length 12.00 m
Max. length unlimited in truss-distance

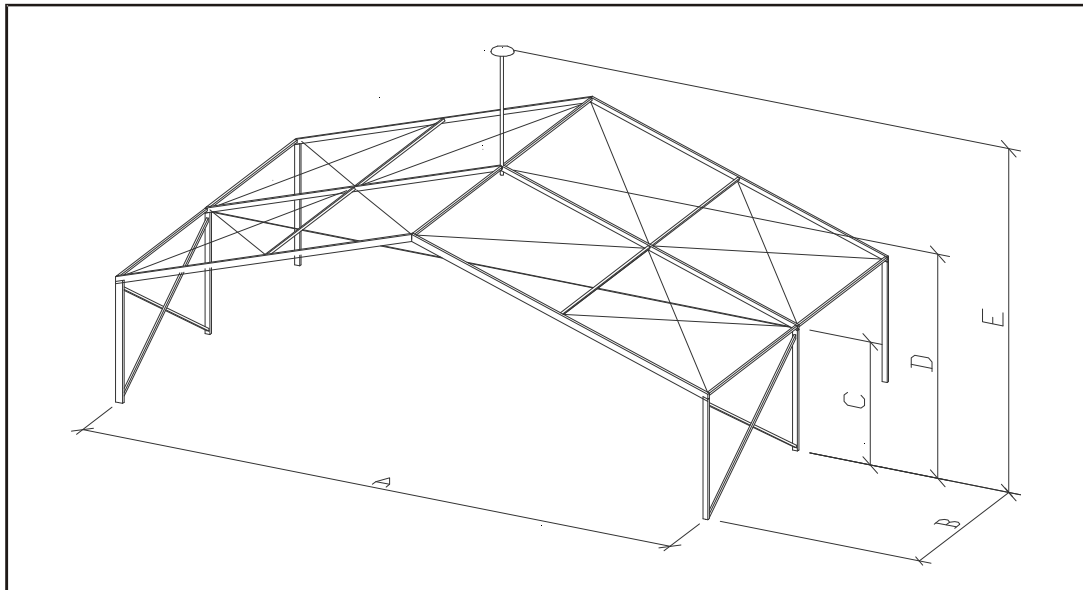
Subject to technical modifications!



multiflex plus P7 Dome area

Type: 6/250

Model: 808



System Measures

Width	(A)	6.07 m
Eave height	(C)	2.49 m
Ridge height	(D)	3.56 m
Peak height	(E)	4.90 m
Roof slope		0,00 °
Truss-distance	(B3)	3.00 m
Longest component		3.23 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

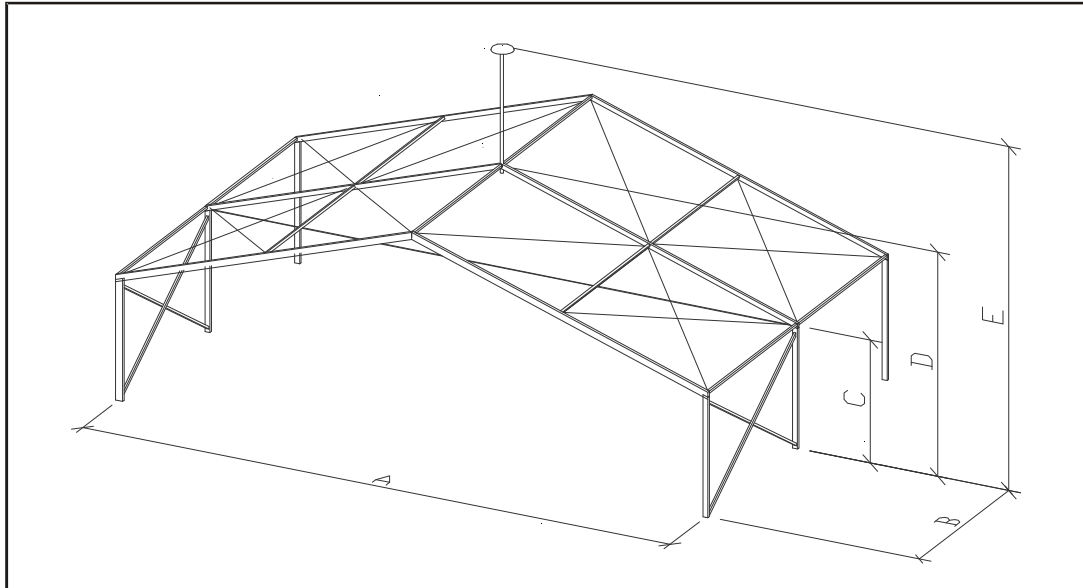
Subject to technical modifications!



multiflex plus P7 Dome area

Type: 9/250

Model: 820



System Measures

Width	(A)	9.07 m
Eave height	(C)	2.49 m
Ridge height	(D)	4.09 m
Peak height	(E)	5.92 m
Roof slope		0,00 °
Truss-distance	(B3)	3.00 m
Longest component		4.86 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

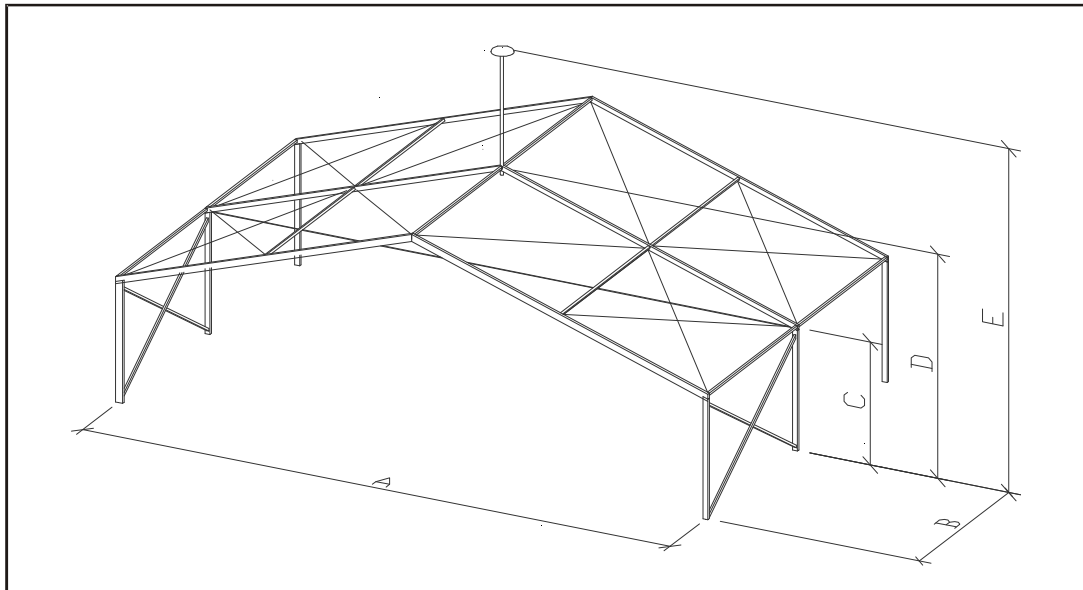
Subject to technical modifications!



multiflex plus P7 Dome area

Type: 12/250

Model: 812



System Measures

Width	(A)	12.07 m
Eave height	(C)	2.49 m
Ridge height	(D)	4.62 m
Peak height	(E)	6.45 m
Roof slope		0,00 °
Truss-distance	(B3)	3.00 m
Longest component		6.45 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

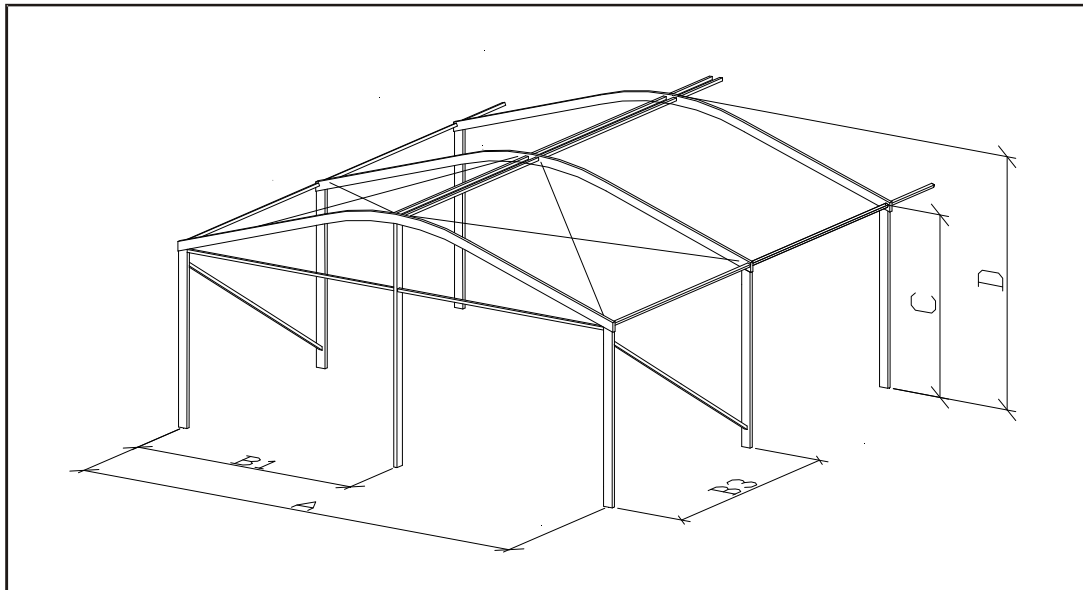
Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

Subject to technical modifications!

**multiflex plus P7 Arcum****Type: 6/250****Model: 908****System Measures**

Width	(A)	6.07 m
Eave height	(C)	2.49 m
Ridge height	(D)	3.45 m
Peak height	(E)	0,00 m
Roof slope		20.00 °
Truss-distance	(B3)	3.00 m
Longest component		3.60 m
Truss profile		120 x 48 mm

Technical Description**Aluminium Profiles**

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

Min. length 6.00 m

Max. length unlimited in truss-distance

Subject to technical modifications!

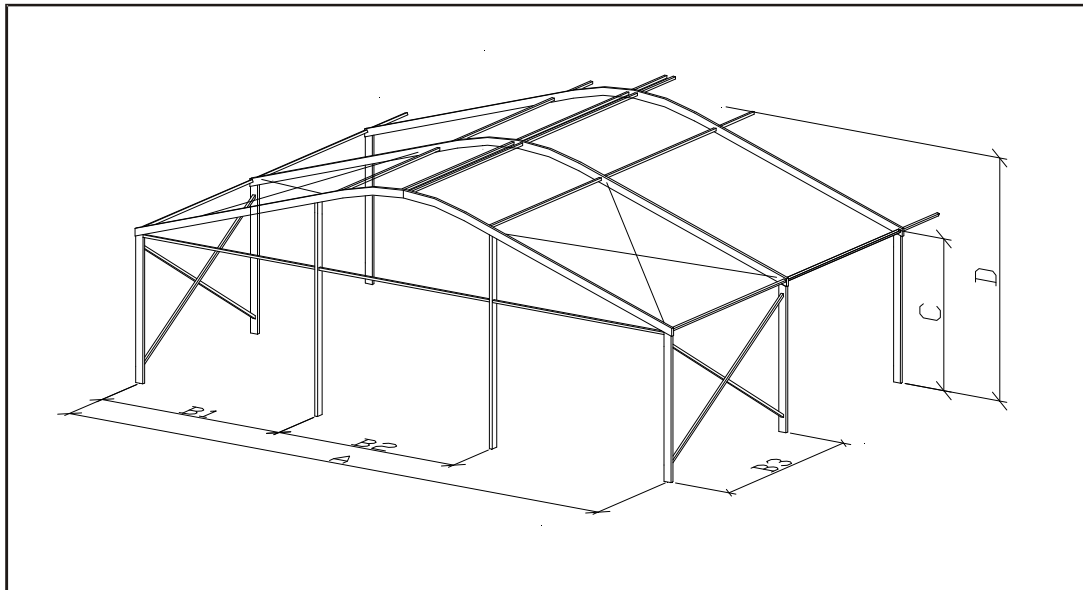


LOSBERGER DE BOER

multiflex plus P7 Arcum

Type: 9/250

Model: 886



System Measures

Width	(A)	9.07 m
Eave height	(C)	2.49 m
Ridge height	(D)	3.99 m
Peak height	(E)	0,00 m
Roof slope		20.00 °
Truss-distance	(B3)	3.00 m
Longest component		3.60 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

Min. length 6.00 m

Max. length unlimited in truss-distance

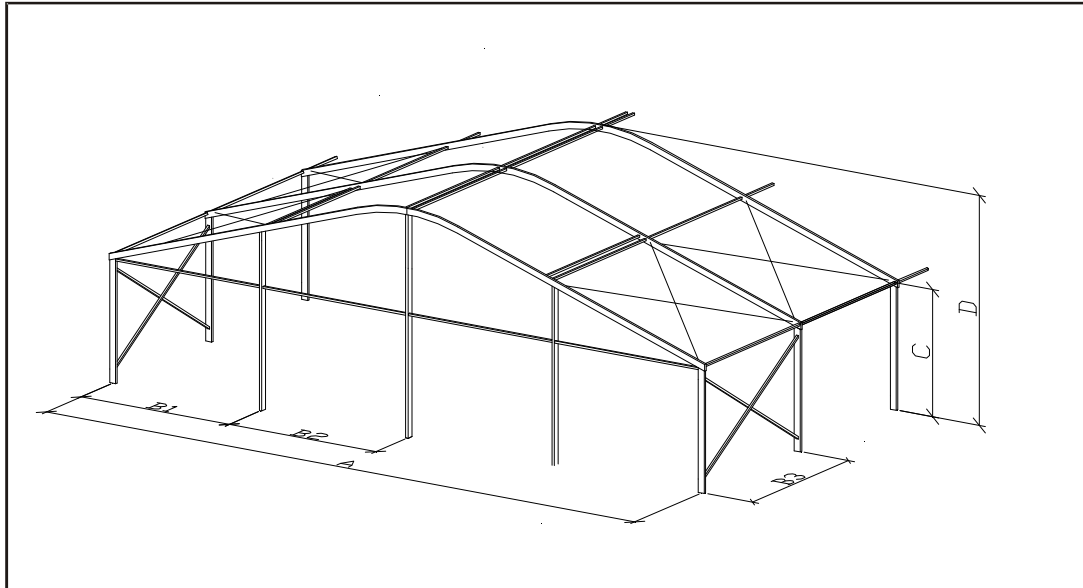
Subject to technical modifications!



multiflex plus P7 Arcum

Type: 12/250

Model: 914



System Measures

Width	(A)	12.07 m
Eave height	(C)	2.49 m
Ridge height	(D)	4.52 m
Peak height	(E)	0,00 m
Roof slope		20.00 °
Truss-distance	(B3)	3.00 m
Longest component		4.86 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

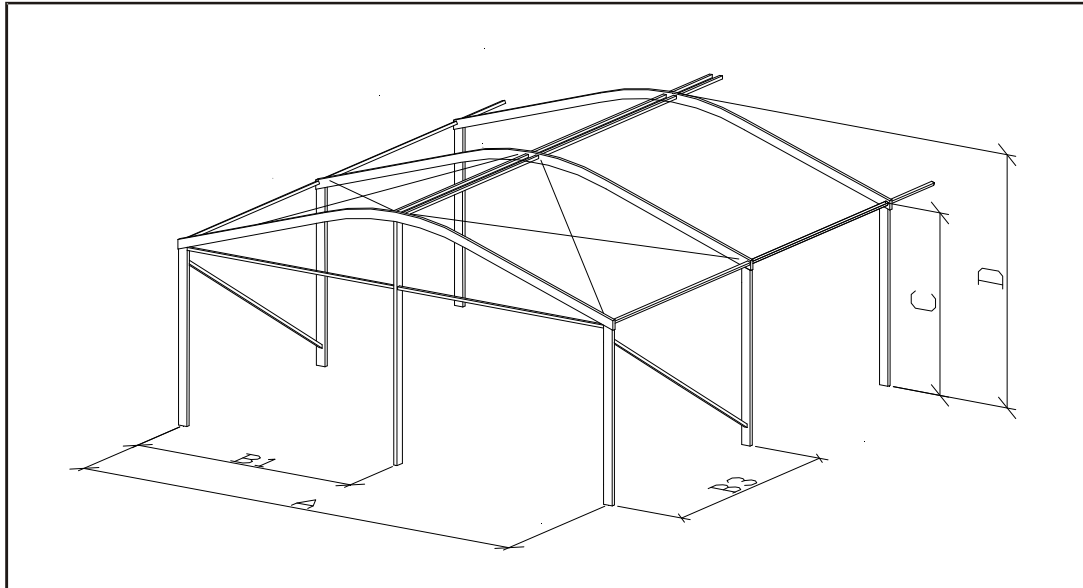
Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

Min. length 12.00 m

Max. length unlimited in truss-distance

Subject to technical modifications!

**multiflex plus P7 Arcum****Type: 6/300****Model: 908****System Measures**

Width	(A)	6.07 m
Eave height	(C)	2.99 m
Ridge height	(D)	3.95 m
Peak height	(E)	0,00 m
Roof slope		20.00 °
Truss-distance	(B3)	3.00 m
Longest component		m
Truss profile		120 x 48 mm

Technical Description**Aluminium Profiles**

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

Min. length 6.00 m

Max. length unlimited in truss-distance

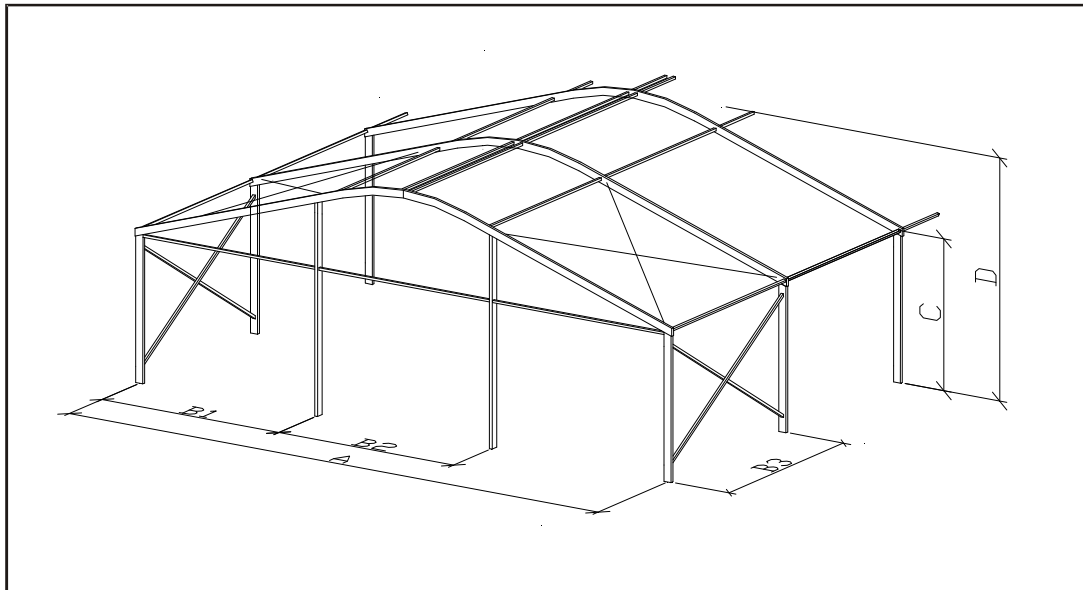
Subject to technical modifications!



multiflex plus P7 Arcum

Type: 9/300

Model: 886



System Measures

Width	(A)	9.07 m
Eave height	(C)	2.99 m
Ridge height	(D)	4.49 m
Peak height	(E)	0,00 m
Roof slope		20.00 °
Truss-distance	(B3)	3.00 m
Longest component		m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

Min. length 6.00 m

Max. length unlimited in truss-distance

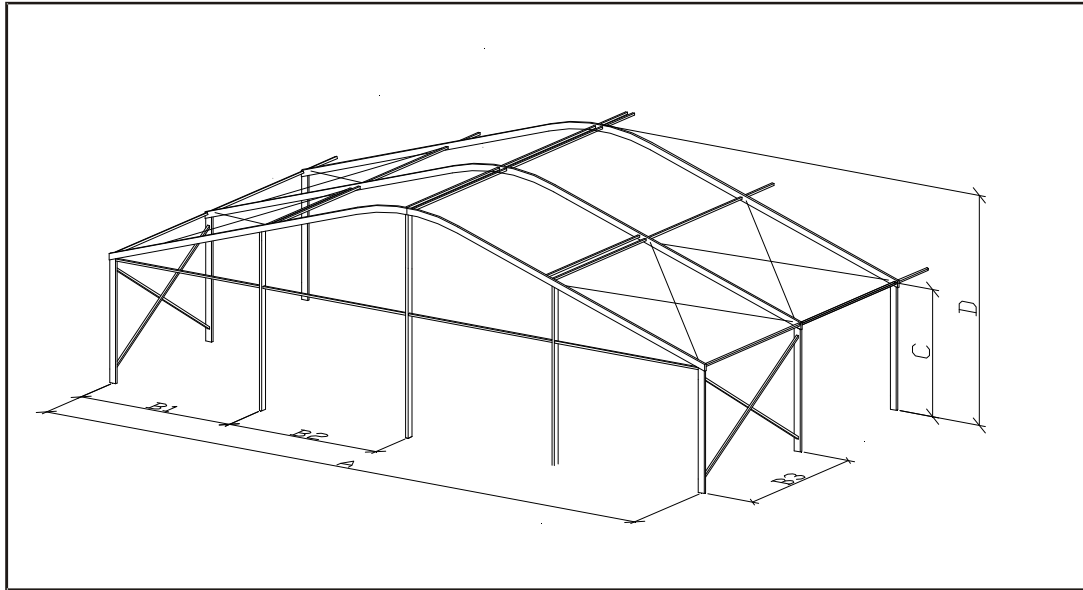
Subject to technical modifications!



multiflex plus P7 Arcum

Type: 12/300

Model: 914



System Measures

Width	(A)	12.07 m
Eave height	(C)	2.99 m
Ridge height	(D)	5.02 m
Peak height	(E)	0,00 m
Roof slope		20.00 °
Truss-distance	(B3)	3.00 m
Longest component		m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

Min. length 12.00 m

Max. length unlimited in truss-distance

Subject to technical modifications!

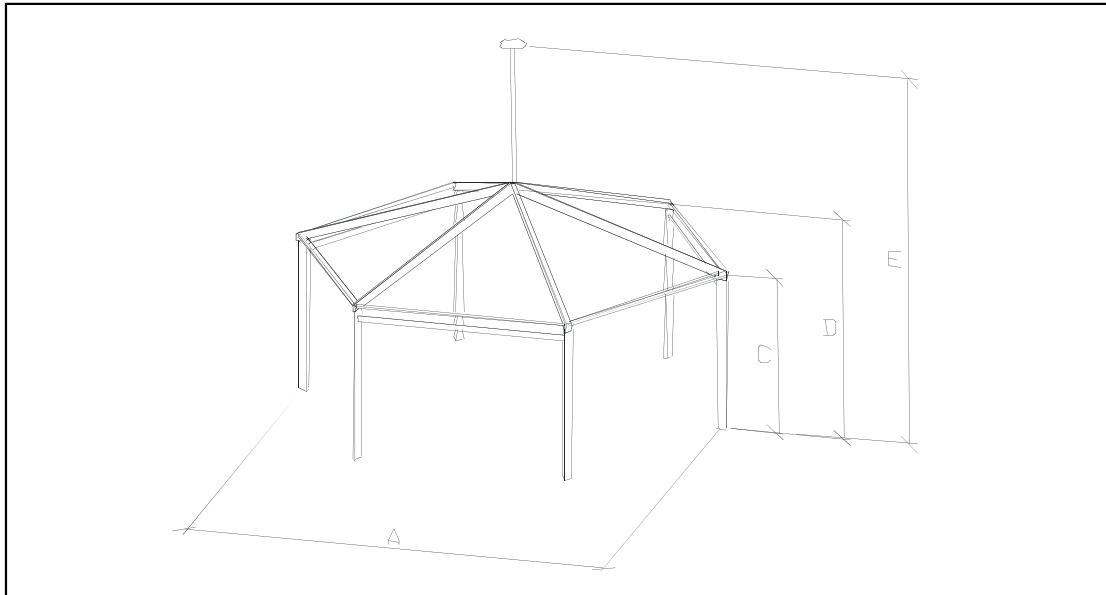


LOSBERGER DE BOER

multiflex plus Domicile P7

Type: 6/250

Model: 847



System Measures

Width	(A)	6.07 m
Eave height	(C)	2.49 m
Ridge height	(D)	3.56 m
Peak height	(E)	4.79 m
Roof slope		°
Longest component		3.27 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

Subject to technical modifications!

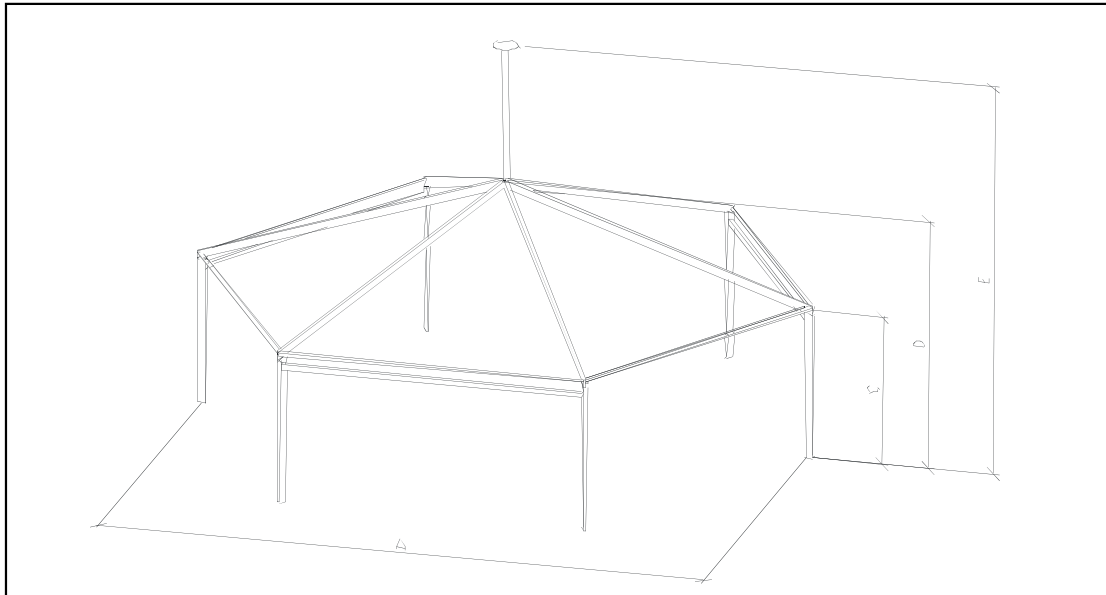


LOSBERGER DE BOER

multiflex plus Domicile P7

Type: 9/250

Model: 862



System Measures

Width	(A)	9.07 m
Eave height	(C)	2.49 m
Ridge height	(D)	4.09 m
Peak height	(E)	5.76 m
Roof slope		°
Longest component		4.86 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

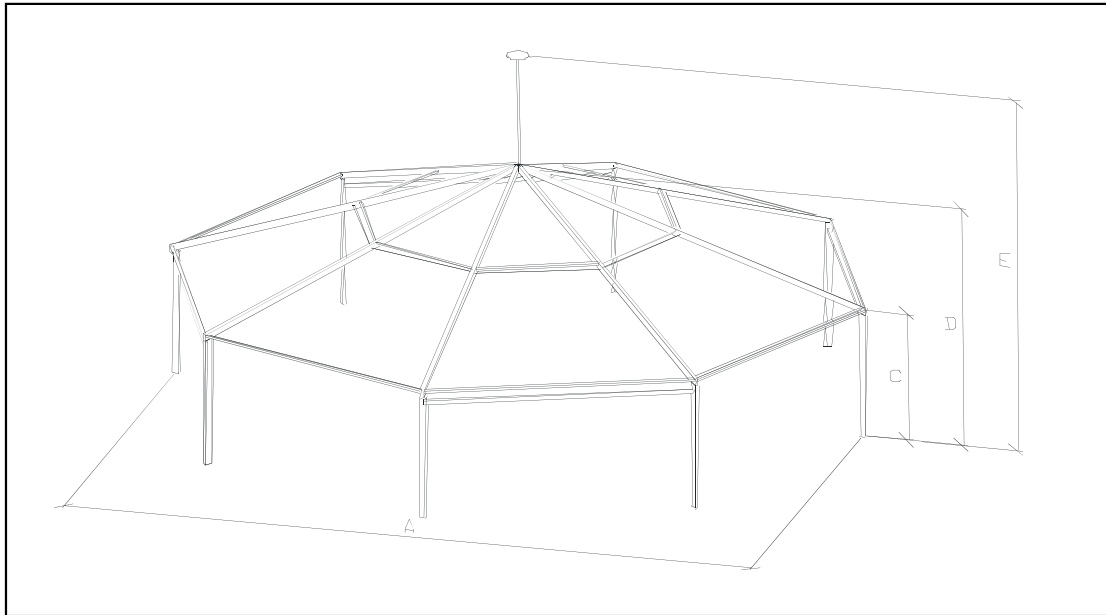
Subject to technical modifications!



multiflex plus Domicile P7

Type: 12/250

Model: 845



System Measures

Width	(A)	12.07 m
Eave height	(C)	2.48 m
Ridge height	(D)	4.62 m
Peak height	(E)	6.39 m
Roof slope		°
Longest component		6.45 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

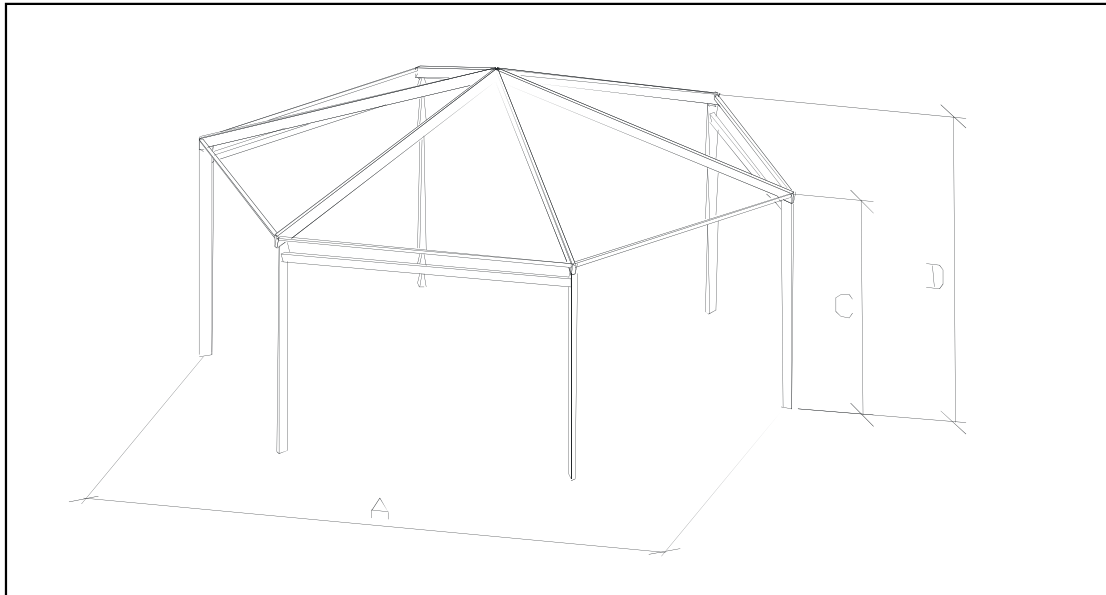
Subject to technical modifications!



multiflex plus Pavilion P7

Type: 6/250

Model: 846



System Measures

Width	(A)	6.07 m
Eave height	(C)	2.48 m
Ridge height	(D)	3.56 m
Peak height	(E)	m
Roof slope		20.00 °
Longest component		3.27 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

Subject to technical modifications!

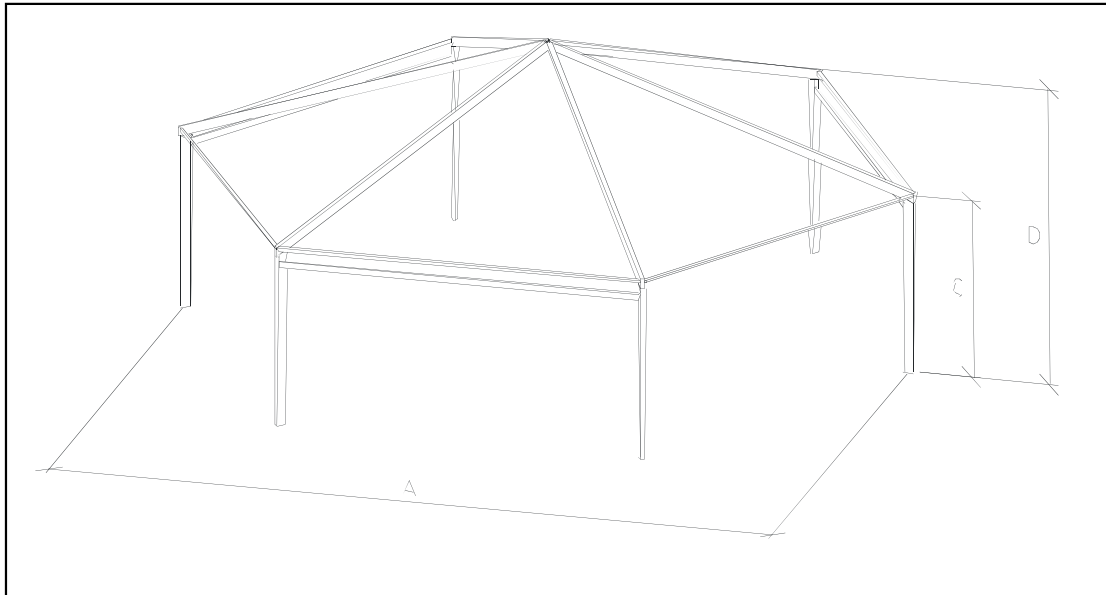


LOSBERGER DE BOER

multiflex plus Pavilion P7

Type: 9/250

Model: 826



System Measures

Width	(A)	9.07 m
Eave height	(C)	2.49 m
Ridge height	(D)	4.09 m
Peak height	(E)	m
Roof slope		20.00 °
Longest component		4.86 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed
4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

Subject to technical modifications!

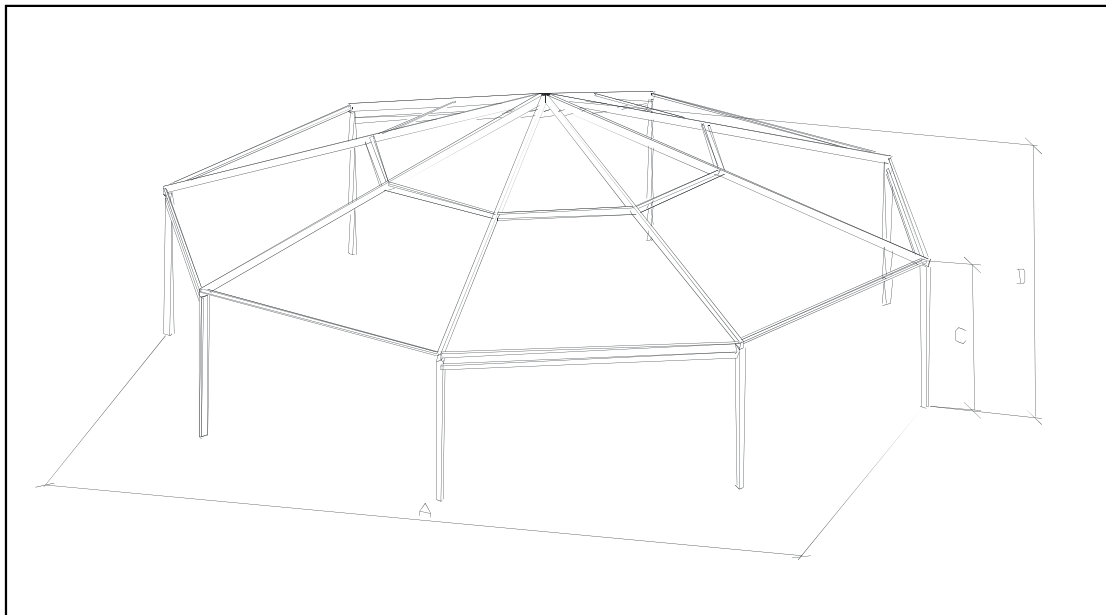


LOSBERGER DE BOER

multiflex plus Pavilion P7

Type: 12/250

Model: 871



System Measures

Width	(A)	12.07 m
Eave height	(C)	2.48 m
Ridge height	(D)	4.62 m
Peak height	(E)	m
Roof slope		20.00 °
Longest component		6.45 m
Truss profile		120 x 48 mm

Technical Description

Aluminium Profiles

Solid, hard pressed

4-groove aluminium hollow profile

Steel Parts

Hot-dip galvanized according to DIN EN ISO 1461

Ground Anchoring

Ground stakes or weight anchoring upon request

Load Requirements/Technical Data

Wind load acc. to DIN EN 13782

Subject to technical modifications!