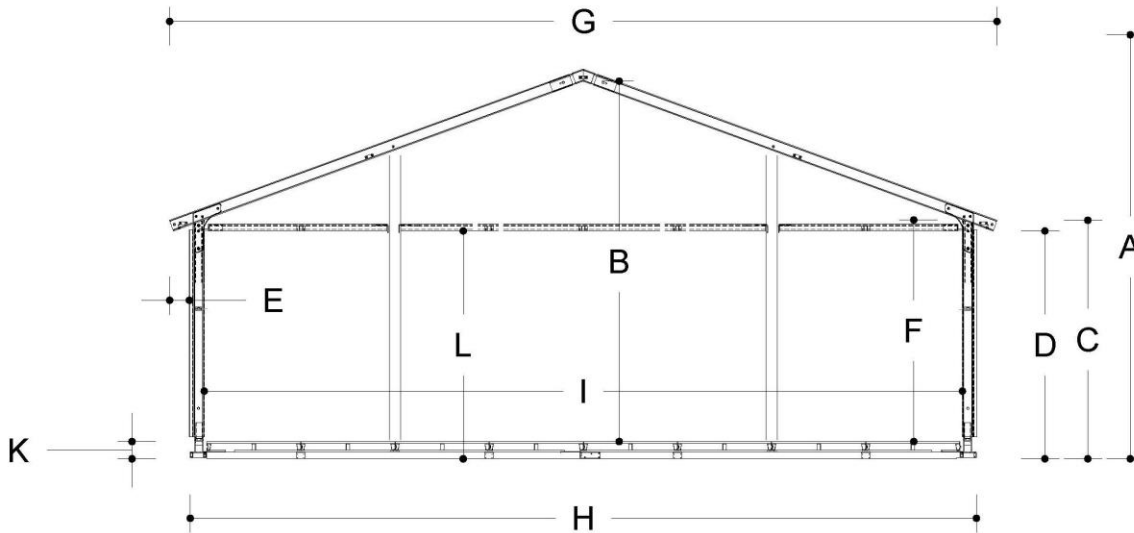




Alu hall

A08/250/5



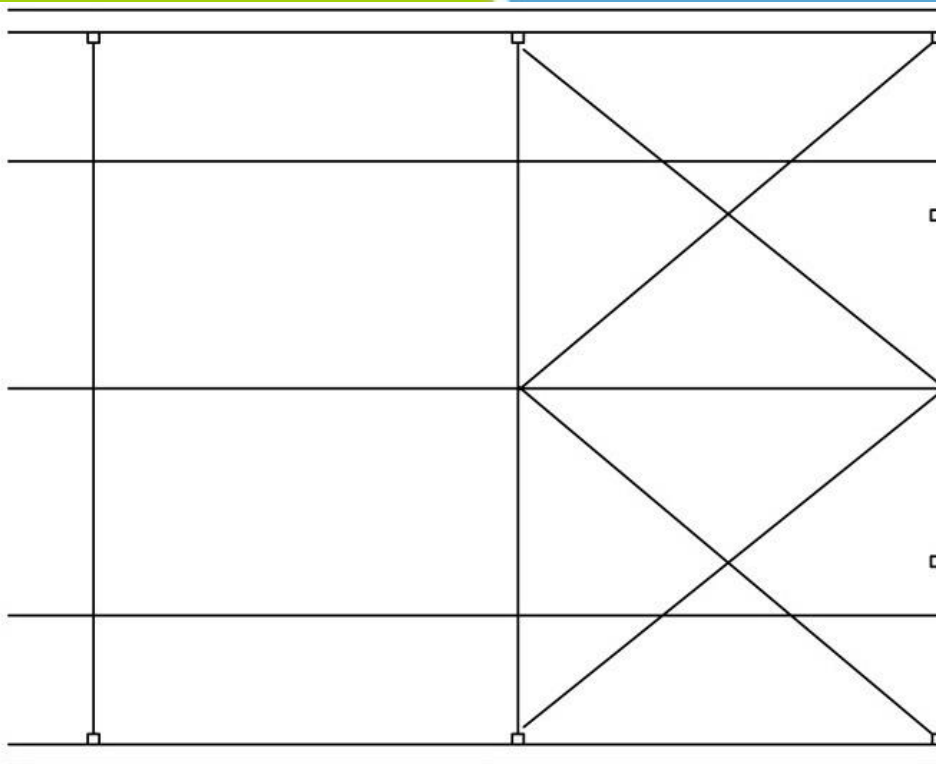
Technical data

		(mm)		
A	External ridge height	4123	Wind load	0,50 kN/m ²
B	Internal free ridge height	3830	Snow load	0 kN/m ²
C	External side height	2510	Bearing capacity standard floor	500kg/m ²
D	External free height	2400	Column profile	120x120
E	Roof overhang	210	Maximum roof load	400kg per rafterset
F	Internal free side height	2295	Mounting points in structure	Columns and rafters
G	External width of the roof	8787	Roof incline	18°
H	Maximum width ground level	8350	Standard fire resistance standard roof covers	DIN 4102/B1 M2 B-s ₂ ,d ₀
I	Internal width between columns	8053		
J	Bay distance	5000		
K	Floorheight	183		
L	Maximum headway ground to underside gable purlin	2438		



Alu hall

A08/250/5



Options

Available roof covers White opaque roof cover
Transparent roof cover

Available floors Cassette floor
Plate floor
Antiskid cassette floor

Available doors Aluminium push bar door 2m
(blind)
Aluminium push bar door 2m
(glass)
Emergency door

Available side curtains and side panels PVC side curtains
PVC side curtains with arched windows
Vertical PVC side panels
Vertical glass side panels

Roof insulation Yes

Insulation side panels No

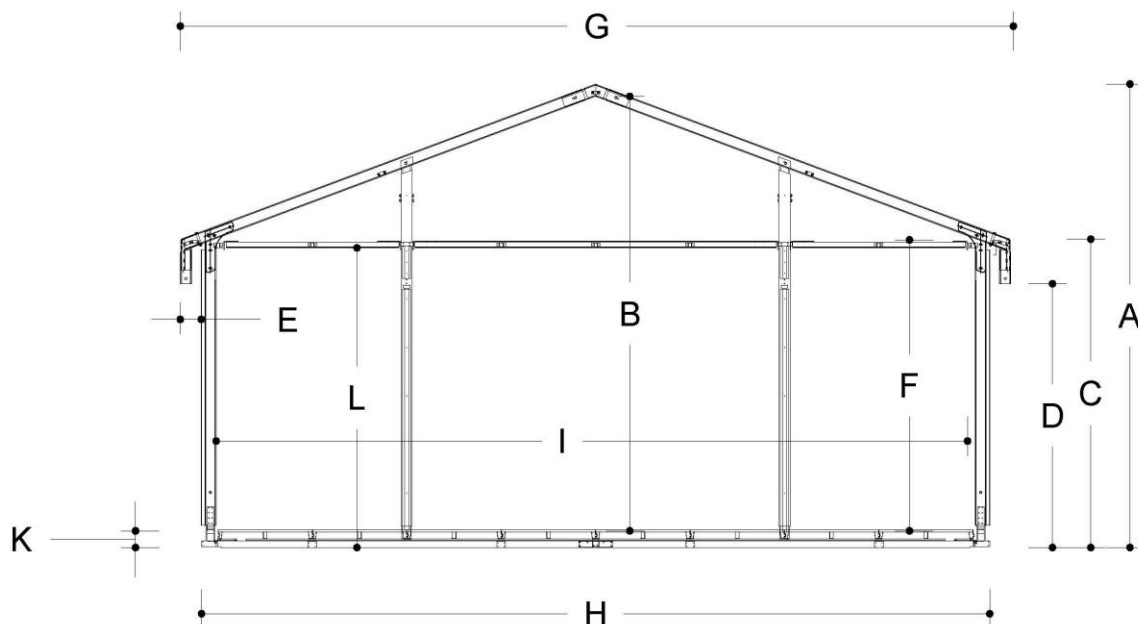
Connection to permanent buildings Yes

Connection to other Losberger De Boer structures Yes



Alu hall

A08/325/5



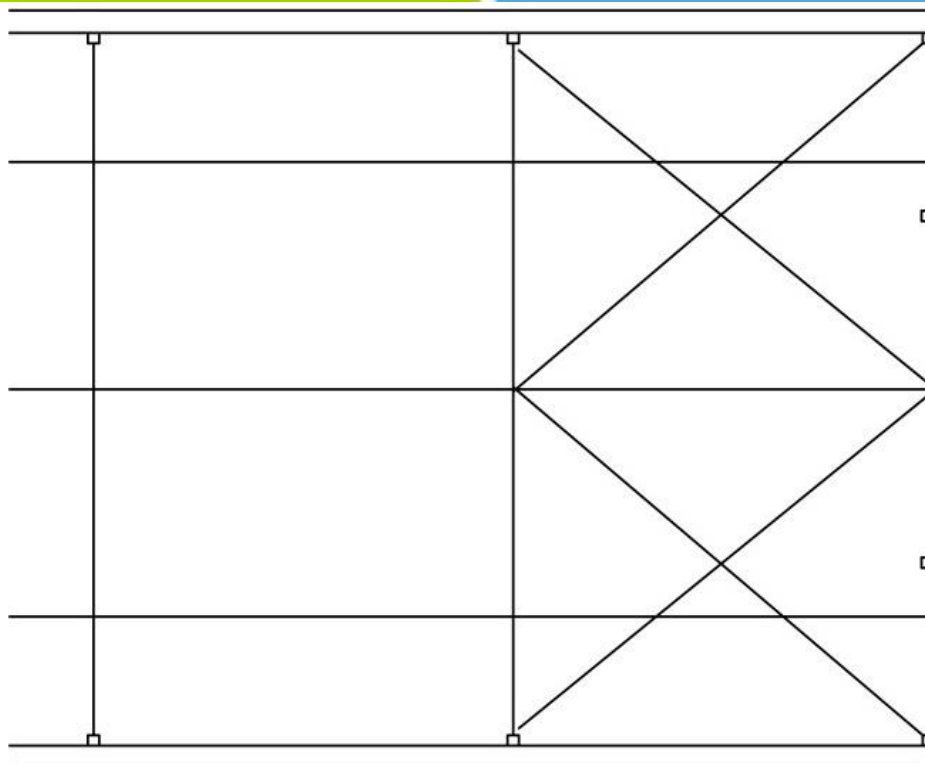
Technical data

	(mm)			
A	External ridge height	4763	Wind load	0,50 kN/m ²
B	Internal free ridge height	4462	Snow load	0 KN/m ²
C	External side height	3166	Bearing capacity standard floor	500kg/m ²
D	External free height	2706	Column profile	120x120
E	Roof overhang	223	Maximum roof load	400kg per rafterset
F	Internal free side height	3000	Mounting points in structure	Columns and rafters
G	External width of the roof	8795	Roof incline	18°
H	Maximum width ground level	8350	Standard fire resistance standard roof covers	DIN 4102/B1 M2 B-s2,d0
I	Internal width between columns	8040		
J	Bay distance	5000		
K	Floorheight	183		
L	Maximum headway ground to underside gable purlin	3090		



Alu hall

A08/325/5



Options

Available roof covers White opaque roof cover
 Transparent roof cover

Available floors Cassette floor
 Plate floor
 Antiskid cassette floor

Available doors Aluminium push bar door 2m
 (blind)
 Aluminium push bar door 2m
 (glass)
 Emergency door

Available side curtains and
 side panels PVC side curtains
 PVC side curtains with arched
 windows
 Vertical PVC side panels
 Vertical glass side panels

Roof insulation Yes

Insulation side panels No

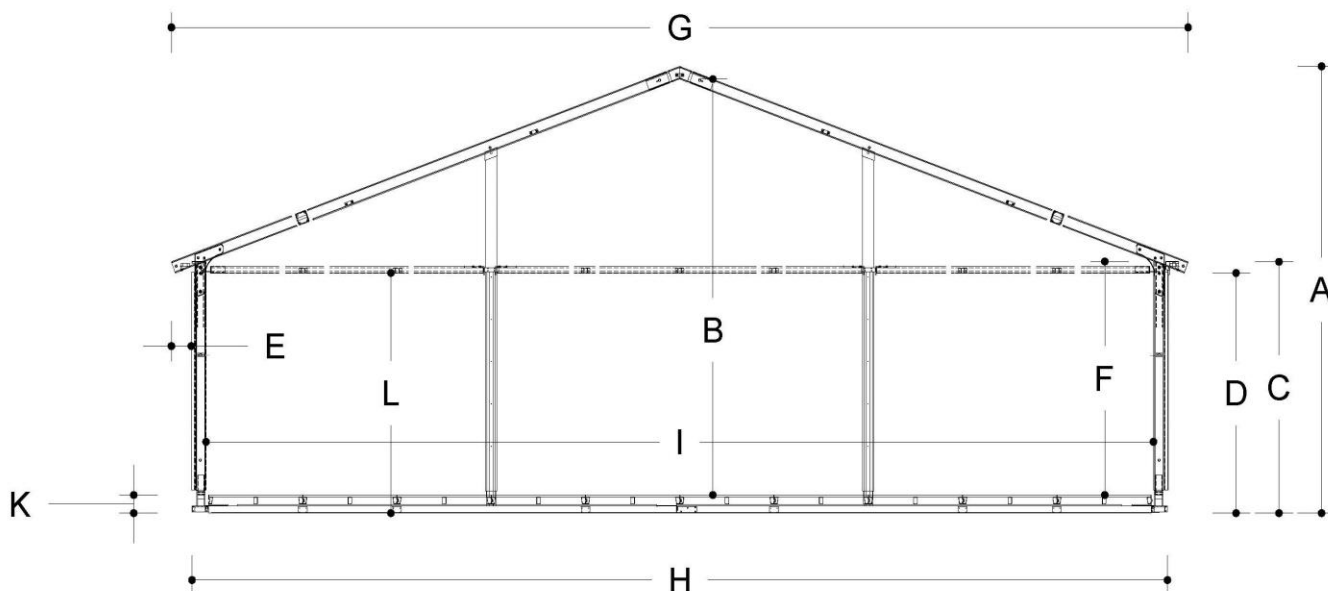
Connection to permanent
 buildings Yes

Connection to other
 Losberger De Boer structures Yes



Alu hall

A10/250/5



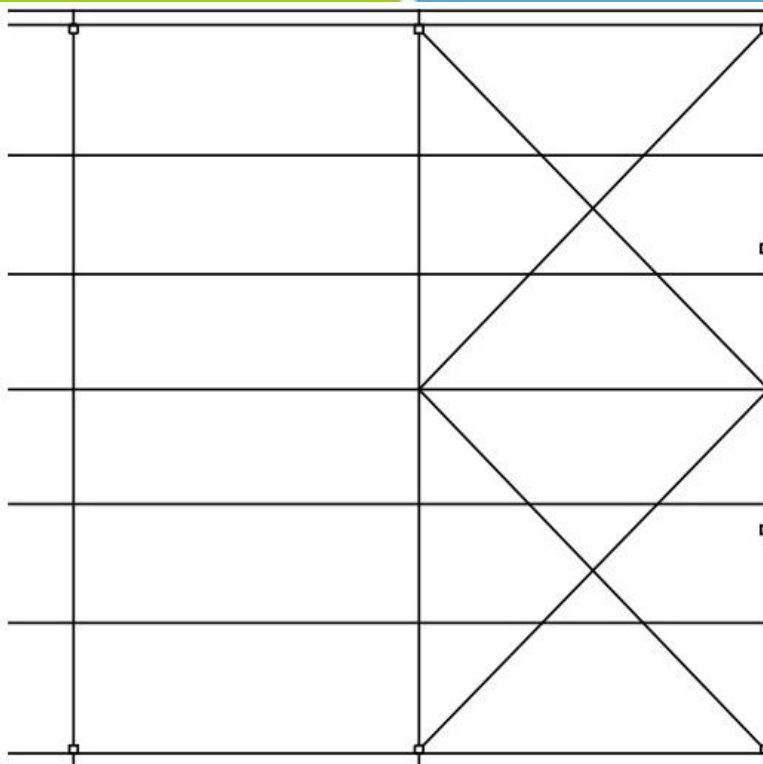
Technical data

	(mm)			
A	External ridge height	4486	Wind load	0,50 kN/m ²
B	Internal free ridge height	4176	Snow load	0 KN/m ²
C	External side height	2510		
D	External free height	2400	Bearing capacity standard floor	500kg/m ²
E	Roof overhang	210		
F	Internal free side height	2295	Column profile	120x120
G	External width of the roof	10787	Maximum roof load	400kg per rafterset
H	Maximum width ground level	10350		
I	Internal width between columns	10053	Mounting points in structure	Columns and rafters
J	Bay distance	5000		
K	Floorheight	183	Roof incline	18°
L	Maximum headway ground to underside gable purlin	2438		
			Standard fire resistance standard	DIN 4102/B1
			roof covers	M2 B-s2,d0



Alu hall

A10/250/5



Options

Available roof covers White opaque roof cover
Transparent roof cover

Available floors Cassette floor
Plate floor
Antiskid cassette floor

Available doors Aluminium push bar door 2m
(blind)
Aluminium push bar door 2m
(glass)
Emergency door

Available side curtains and side panels PVC side curtains
PVC side curtains with arched windows
Vertical PVC side panels
Vertical glass side panels

Roof insulation Yes

Insulation side panels No

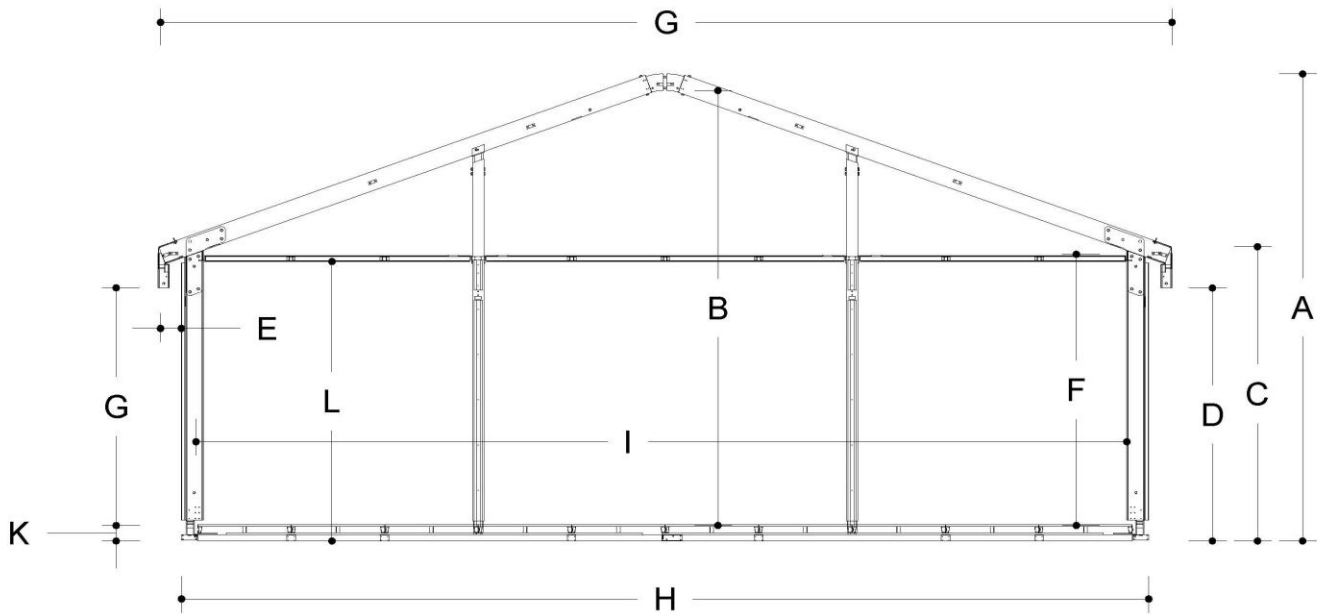
Connection to permanent buildings Yes

Connection to other Losberger De Boer structures Yes



Alu hall

A10/325/5



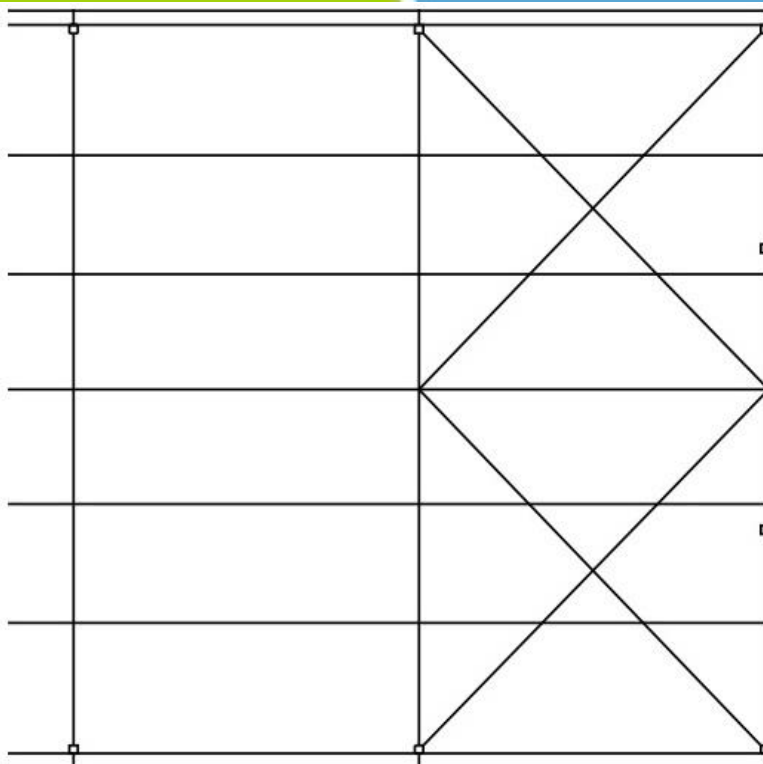
Technical data

		(mm)		
A	External ridge height	5161	Wind load	0,50 kN/m ²
B	Internal free ridge height	4795	Snow load	0 kN/m ²
C	External side height	3252	Bearing capacity standard floor	500kg/m ²
D	External free height	2796	Column profile	120x200
E	Roof overhang	252	Maximum roof load	400kg per rafterset
F	Internal free side height	3020	Mounting points in structure	Columns and rafters
G	External width of the roof	10840	Roof incline	18°
H	Maximum width ground level	10350	Standard fire resistance standard	DIN 4102/B1
I	Internal width between columns	9880	roof covers	M2 B-s2,d0
J	Bay distance	5000		
K	Floorheight	183		
L	Maximum headway ground to underside gable purlin	3090		



Alu hall

A10/325/5



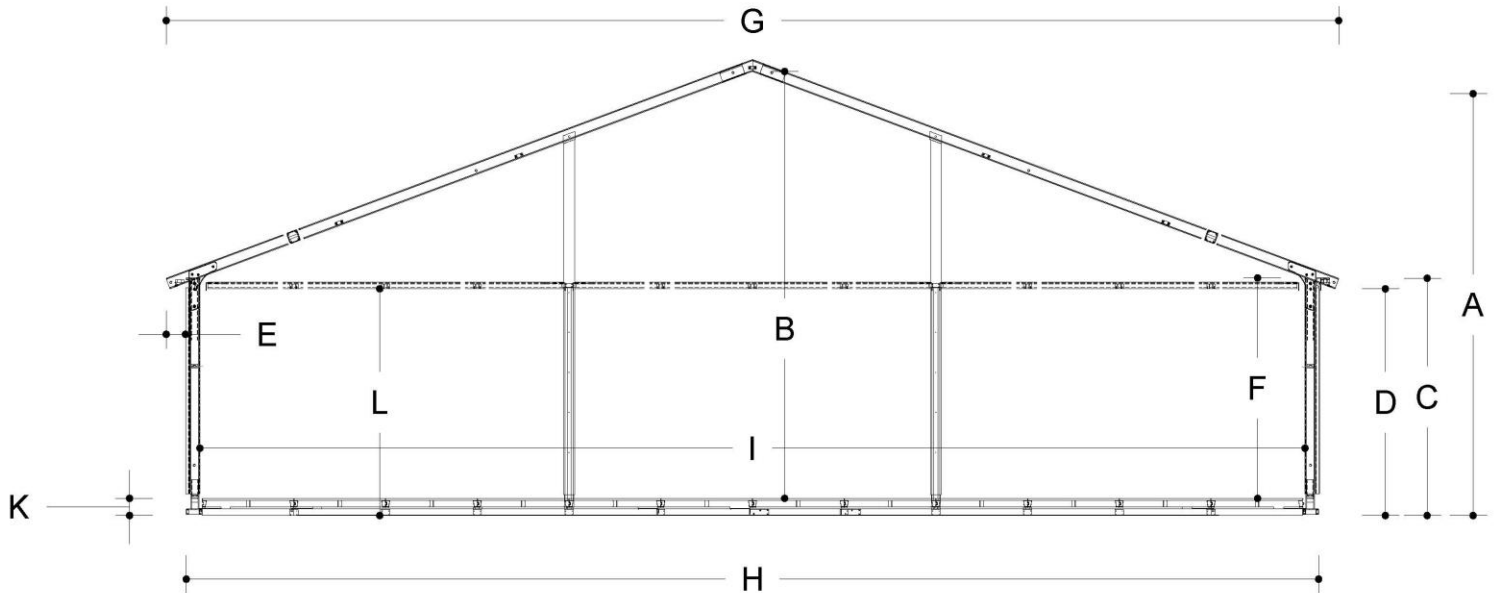
Options

Available roof covers	White opaque roof cover Transparent roof cover	Available side curtains and side panels	PVC side curtains PVC side curtains with arched windows
Available floors	Cassette floor Plate floor Antiskid cassette floor		Vertical PVC side panels Vertical glass side panels
Available doors	Aluminium push bar door 2m (blind) Aluminium push bar door 2m (glass) Emergency door	Roof insulation	Yes
		Insulation side panels	No
		Connection to permanent buildings	Yes
		Connection to other Losberger De Boer structures	Yes



Alu hall

A12/250/5



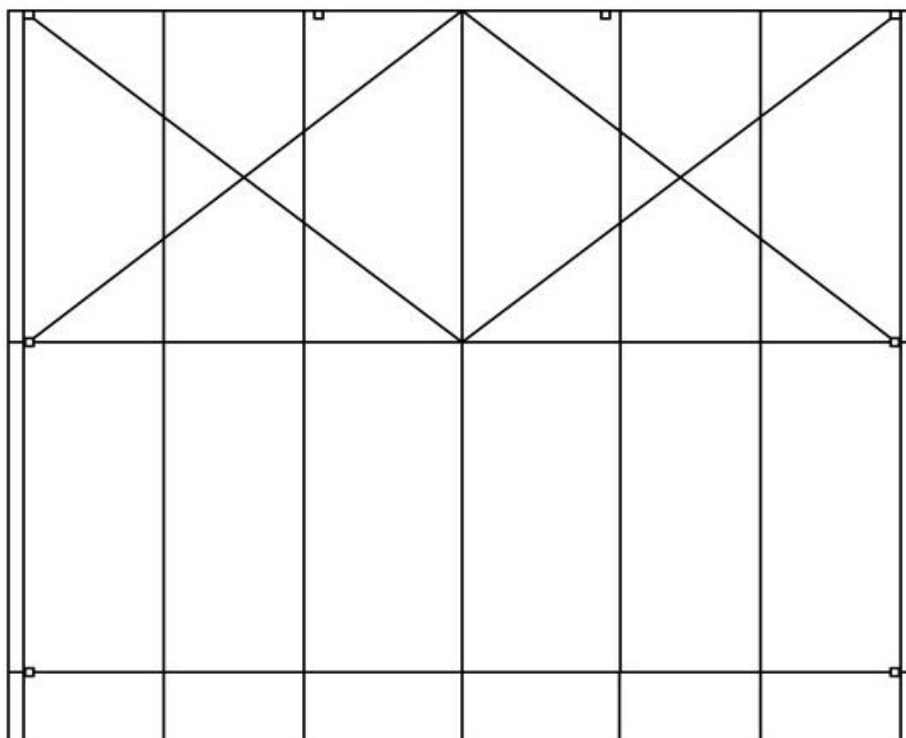
Technical data

		(mm)		
A	External ridge height	4853	Wind load	0,50 kN/m ²
B	Internal free ridge height	4604	Snow load	0 KN/m ²
C	External side height	2510	Bearing capacity standard floor	500kg/m ²
D	External free height	2400	Column profile	120x120
E	Roof overhang	210	Maximum roof load	400kg per rafterset
F	Internal free side height	2295	Mounting points in structure	Columns and rafters
G	External width of the roof	12787	Roof incline	18°
H	Maximum width ground level	12350	Standard fire resistance standard	DIN 4102/B1
I	Internal width between columns	12053	roof covers	M2 B-s2,d0
J	Bay distance	5000		
K	Floorheight	183		
L	Maximum headway ground to underside gable purlin	2438		



Alu hall

A12/250/5



Options

Available roof covers White opaque roof cover
Transparent roof cover

Available floors Cassette floor
Plate floor
Antiskid cassette floor

Available doors Aluminium push bar door 2m
(blind)
Aluminium push bar door 2m
(glass)
Emergency door

Available side curtains and side panels PVC side curtains
PVC side curtains with arched windows
Vertical PVC side panels
Vertical glass side panels

Roof insulation Yes

Insulation side panels No

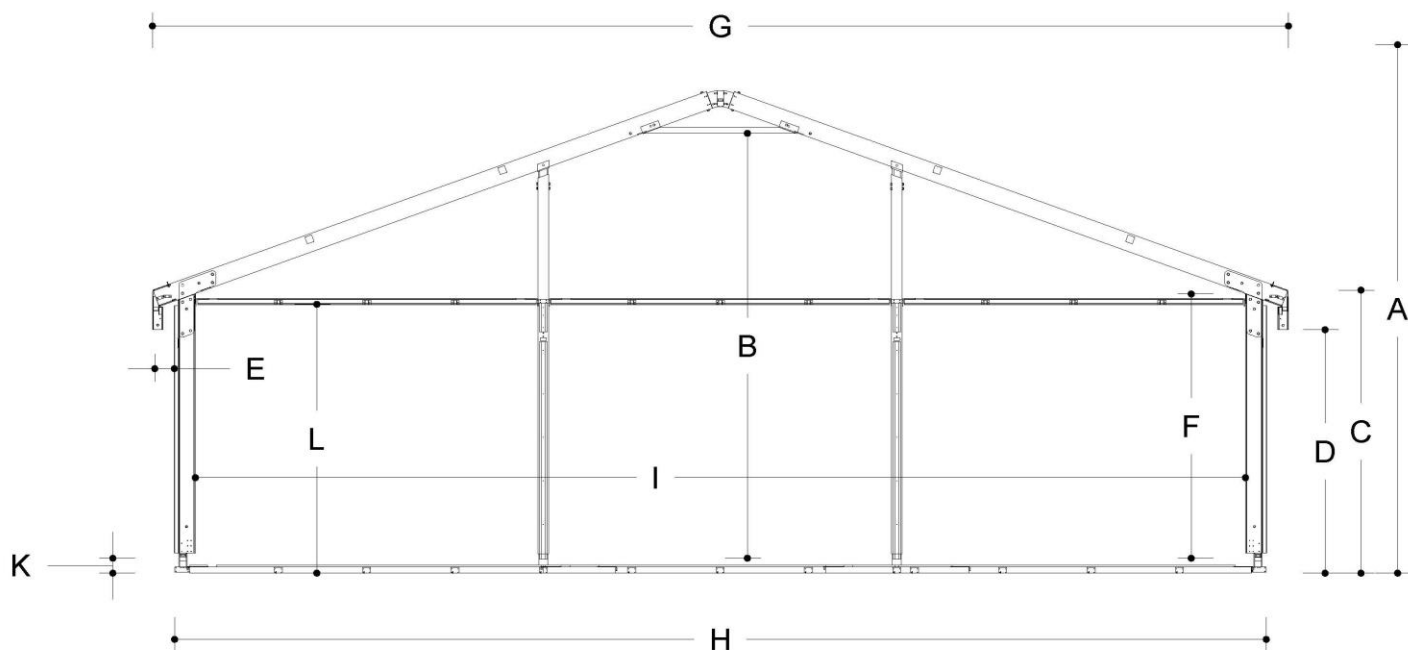
Connection to permanent buildings Yes

Connection to other Losberger De Boer structures Yes



Alu hall

A12/325/5



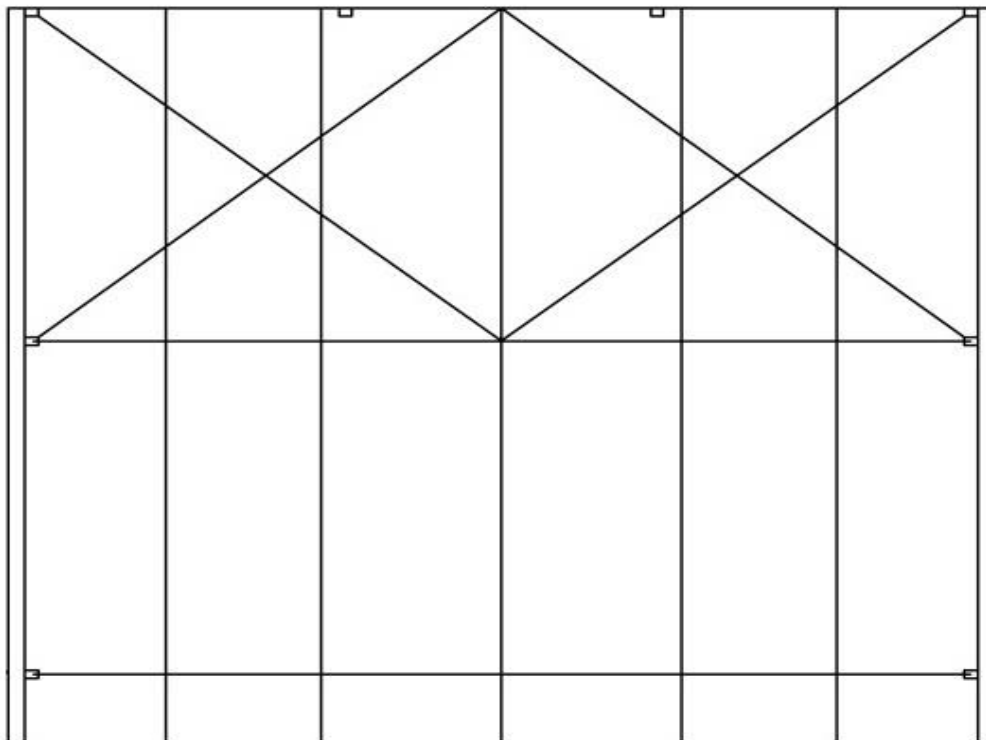
Technical data

	(mm)			
A	External ridge height	5525	Wind load	0,50 kN/m ²
B	Internal free ridge height	4842	Snow load	0 KN/m ²
C	External side height	3252	Bearing capacity standard floor	500kg/m ²
D	External free height	2732	Column profile	120x200
E	Roof overhang	252	Maximum roof load	400kg per rafterset
F	Internal free side height	3020	Mounting points in structure	Columns and rafters
G	External width of the roof	12817	Roof incline	18°
H	Maximum width ground level	12350	Standard fire resistance standard	DIN 4102/B1
I	Internal width between columns	12053	roof covers	M2 B-s ₂ ,d ₀
J	Bay distance	5000		
K	Floorheight	183		
L	Maximum headway ground to underside gable purlin	3086		



Alu hall

A12/325/5



Options

Available roof covers White opaque roof cover
Transparent roof cover

Available floors Cassette floor
Plate floor
Antiskid cassette floor

Available doors Aluminium push bar door 2m
(blind)
Aluminium push bar door 2m
(glass)
Emergency door

Available side curtains and
side panels PVC side curtains
PVC side curtains with arched
windows
Vertical PVC side panels
Vertical glass side panels
Sandwich side panels

Roof insulation Yes

Insulation side panels No

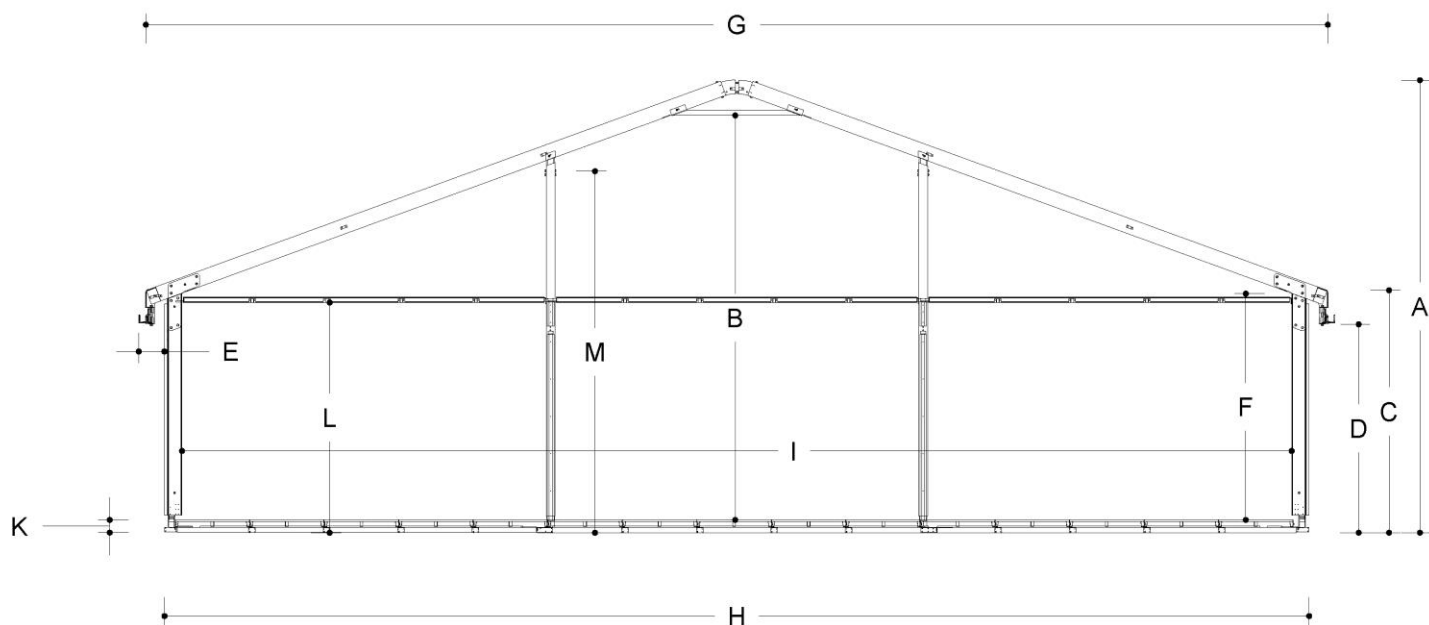
Connection to permanent
buildings Yes

Connection to other
Losberger De Boer structures Yes



Alu hall

A15/325/5



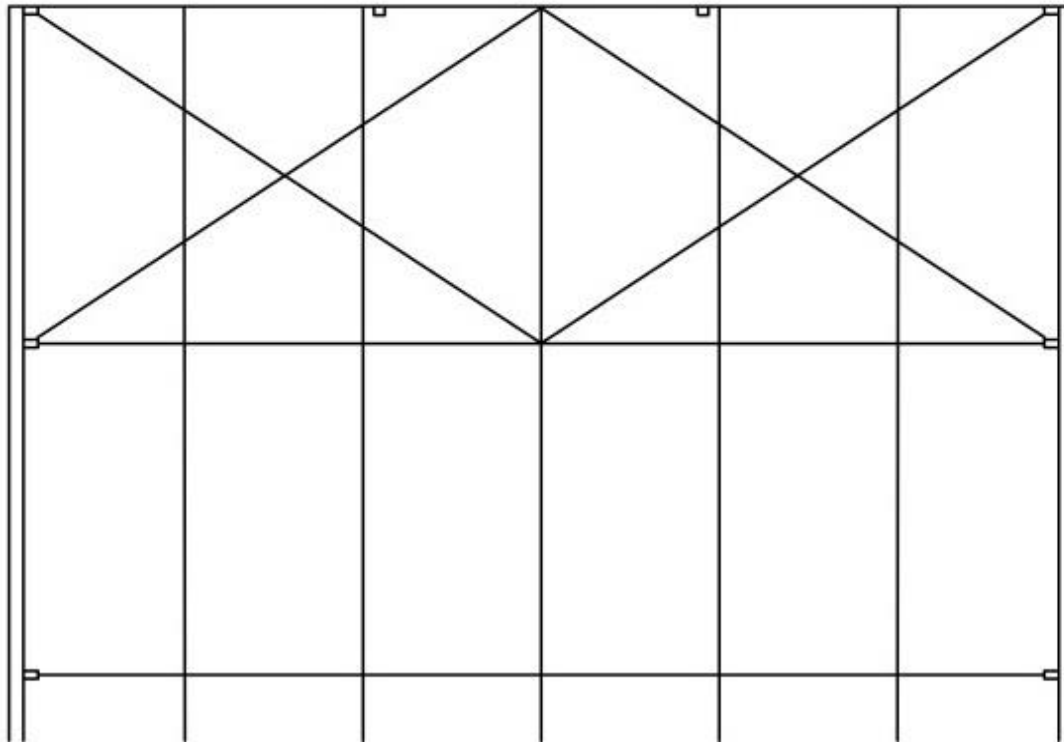
Technical data

	(mm)			
A	External ridge height	6070	Wind load	0,50 kN/m ²
B	Internal free ridge height	5419	Snow load	0 KN/m ²
C	External side height	3252	Bearing capacity standard floor	500kg/m ²
D	External free height	2800	Column profile	120x200
E	Roof overhang	252	Maximum roof load	400kg per rafterset
F	Internal free side height	3020	Mounting points in structure	Columns and rafters
G	External width of the roof	15860	Roof incline	18°
H	Maximum width ground level	15350	Standard fire resistance standard	DIN 4102/B1
I	Internal width between columns	14880	roof covers	M2 B-s2,d0
J	Bay distance	5000		
K	Floorheight	183		
L	Maximum headway ground to underside gable purlin	3090		
M	Maximum headway with internal gable	4850		



Alu hall

A15/325/5



Options

Available roof covers White opaque roof cover
Transparent roof cover

Available floors Cassette floor
Plate floor
Antiskid cassette floor

Available doors Aluminium push bar door 2m
(blind)
Aluminium push bar door 2m
(glass)
Emergency door

Available side curtains and side panels PVC side curtains
PVC side curtains with arched windows
Vertical PVC side panels
Vertical glass side panels
Sandwich side panels

Roof insulation Yes

Insulation side panels No

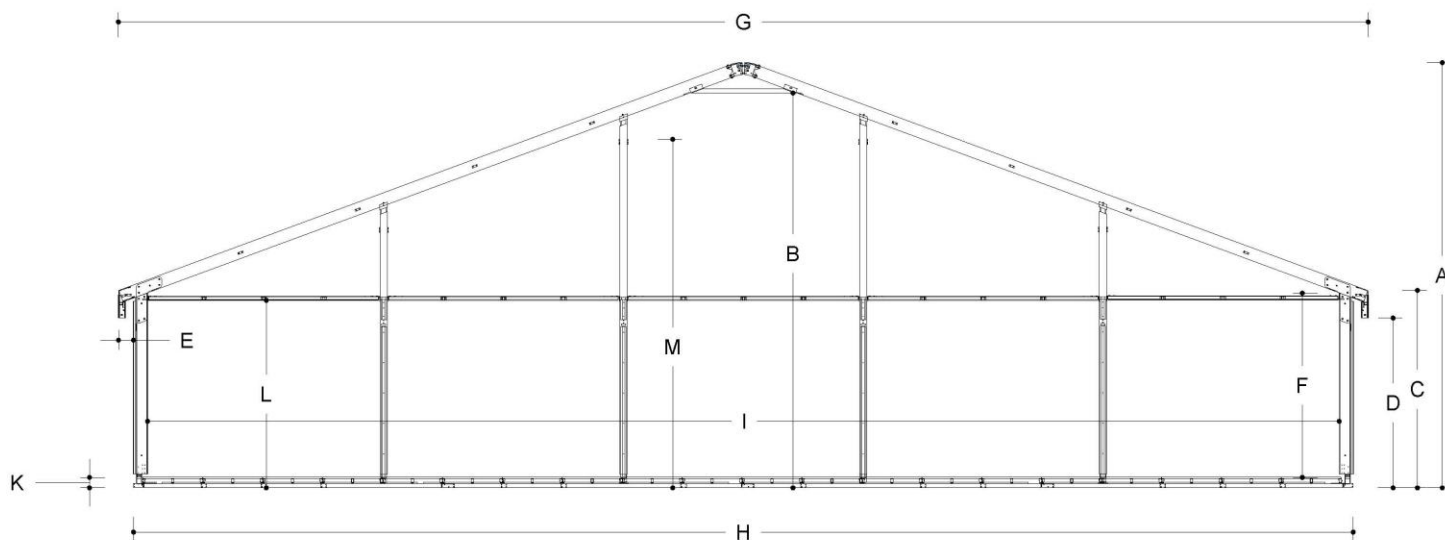
Connection to permanent buildings Yes

Connection to other Losberger De Boer structures Yes



Alu hall

A20/325/5



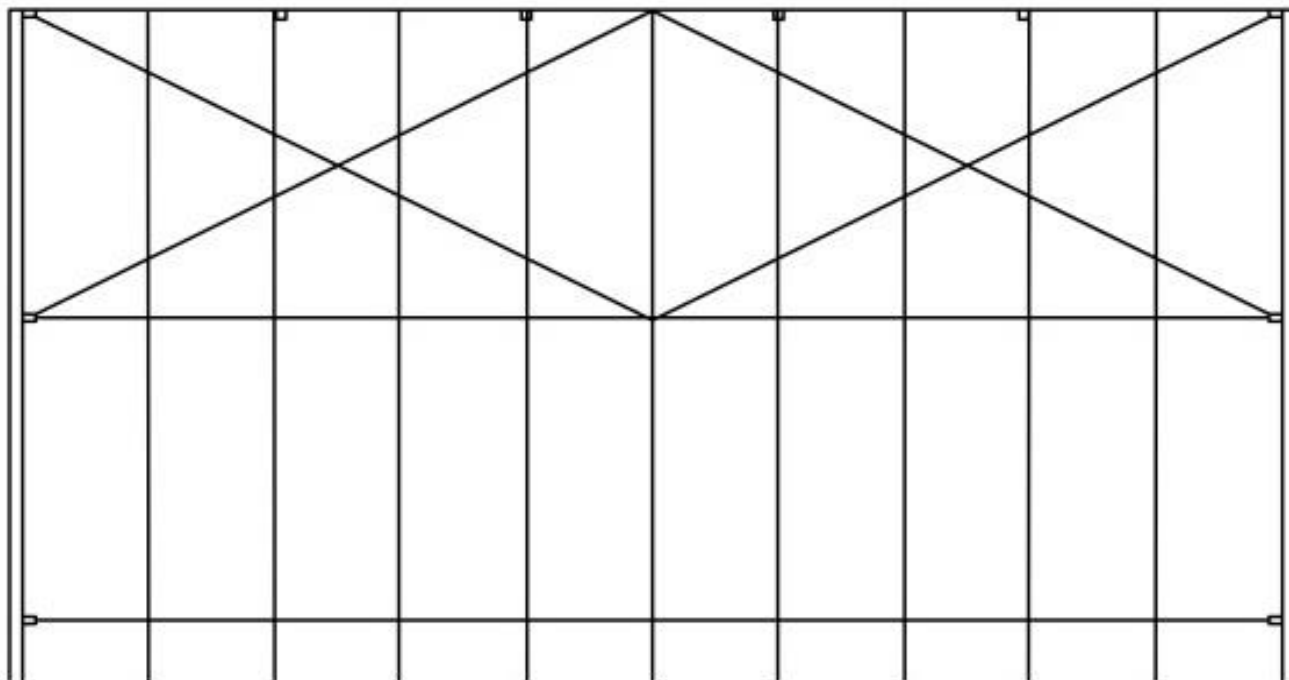
Technical data

	(mm)			
A	External ridge height	7000	Wind load	0,50 kN/m ²
B	Internal free ridge height	6322	Snow load	0 kN/m ²
C	External side height	3252	Bearing capacity standard floor	500kg/m ²
D	External free height	2800	Column profile	120x200
E	Roof overhang	252	Maximum roof load	400kg per rafterset
F	Internal free side height	3020	Mounting points in structure	Columns and rafters
G	External width of the roof	20860	Roof incline	18°
H	Maximum width ground level	20350	Standard fire resistance standard	DIN 4102/B1
I	Internal width between columns	19880	roof covers	M2 B-s2,d0
J	Bay distance	5000		
K	Floorheight	183		
L	Maximum headway ground to underside gable purlin	3090		
M	Maximum headway with internal gable	5900		



Alu hall

A20/325/5



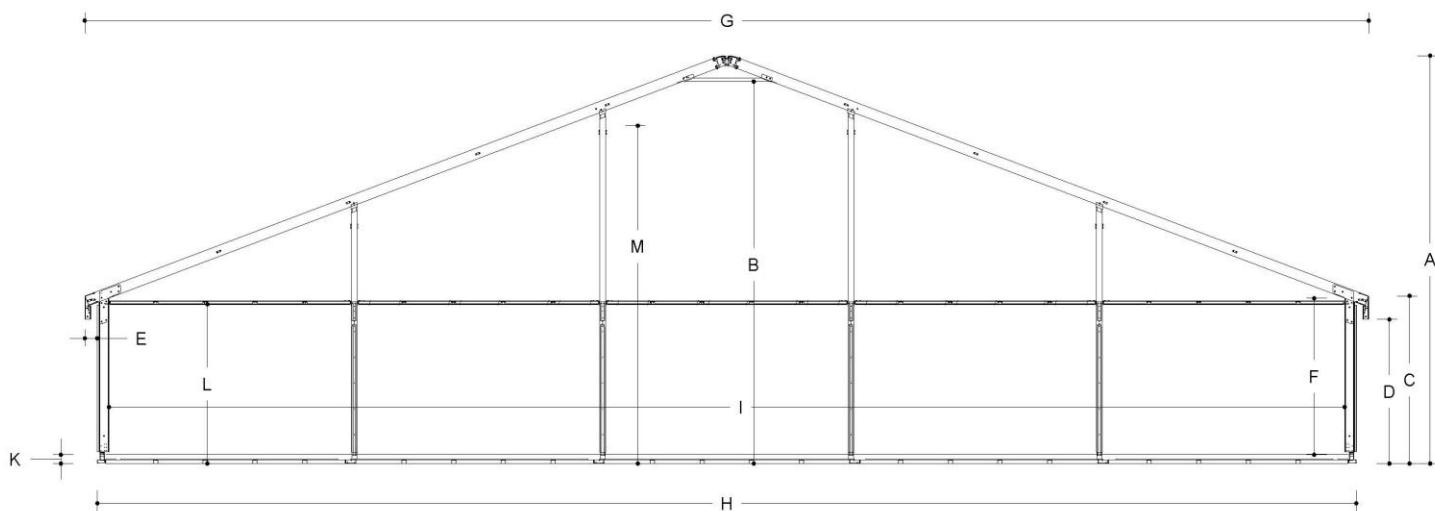
Options

Available roof covers	White opaque roof cover Transparent roof cover	Available side curtains and side panels	PVC side curtains PVC side curtains with arched windows
Available floors	Cassette floor Plate floor Antiskid cassette floor		Vertical PVC side panels Vertical glass side panels Sandwich side panels
Available doors	Aluminium push bar door 2m (blind) Aluminium push bar door 2m (glass) Emergency door	Roof insulation	Yes
		Insulation side panels	No
		Connection to permanent buildings	Yes
		Connection to other Losberger De Boer structures	Yes



Alu hall

A25/325/5



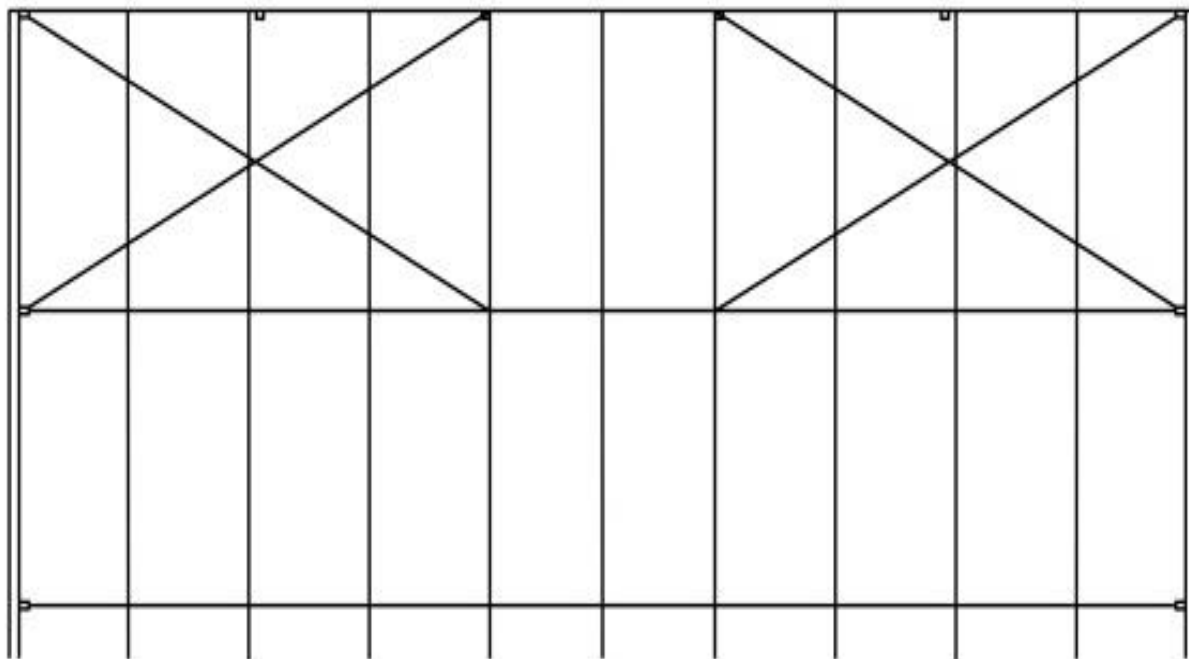
Technical data

	(mm)			
A	External ridge height	7900	Wind load	0,50 kN/m ²
B	Internal free ridge height	7222	Snow load	0 KN/m ²
C	External side height	3252	Bearing capacity standard floor	500kg/m ²
D	External free height	2800	Column profile	120x200
E	Roof overhang	252	Maximum roof load	400kg per rafterset
F	Internal free side height	3020	Mounting points in structure	Columns and rafters
G	External width of the roof	25860	Roof incline	18°
H	Maximum width ground level	25350	Standard fire resistance standard roof covers	DIN 4102/B1 M2 B-s2,d0
I	Internal width between columns	24880		
J	Bay distance	5000		
K	Floorheight	183		
L	Maximum headway ground to underside gable purlin	3090		
M	Maximum headway with internal gable	6740		



Alu hall

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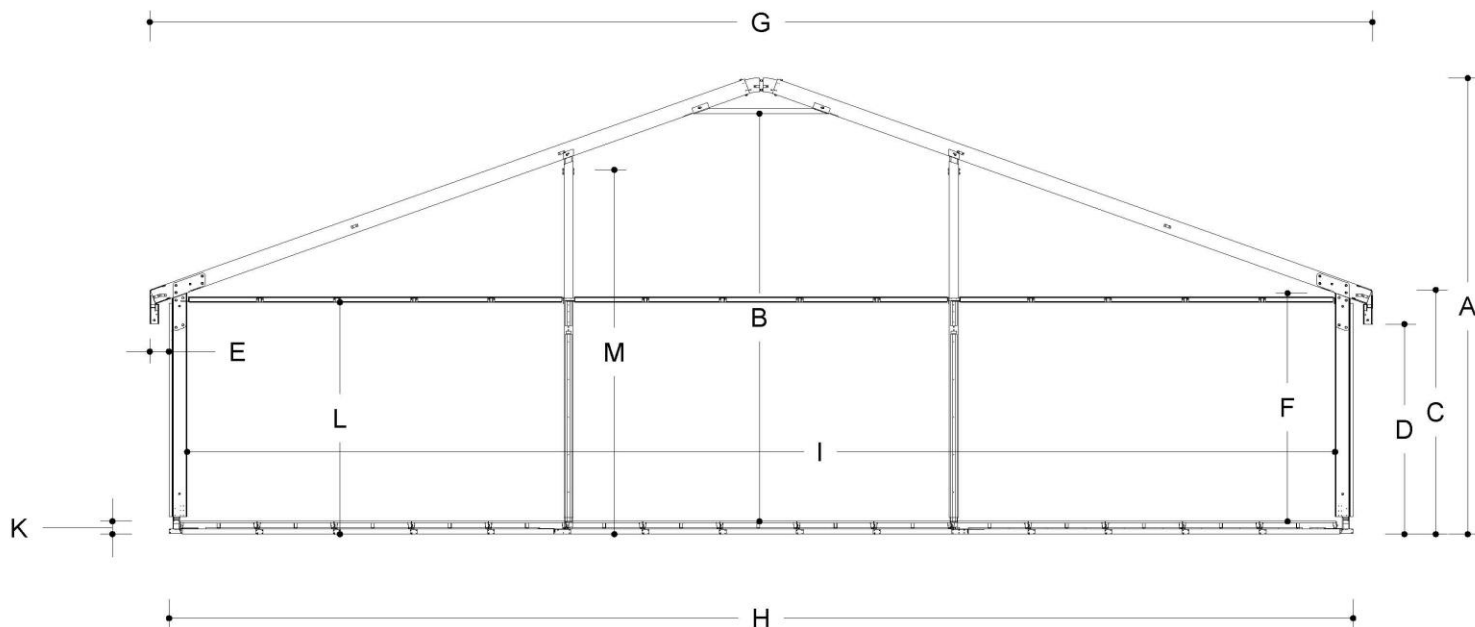
Options

Available roof covers	White opaque roof cover Transparent roof cover	Available side curtains and side panels	PVC side curtains PVC side curtains with arched windows
Available floors	Cassette floor Plate floor Antiskid cassette floor		Vertical PVC side panels Vertical glass side panels Sandwich side panels
Available doors	Aluminium push bar door 2m (blind) Aluminium push bar door 2m (glass) Emergency door	Roof insulation	Yes
		Insulation side panels	No
		Connection to permanent buildings	Yes
		Connection to other Losberger De Boer structures	Yes



Alu hall

G15/325/5



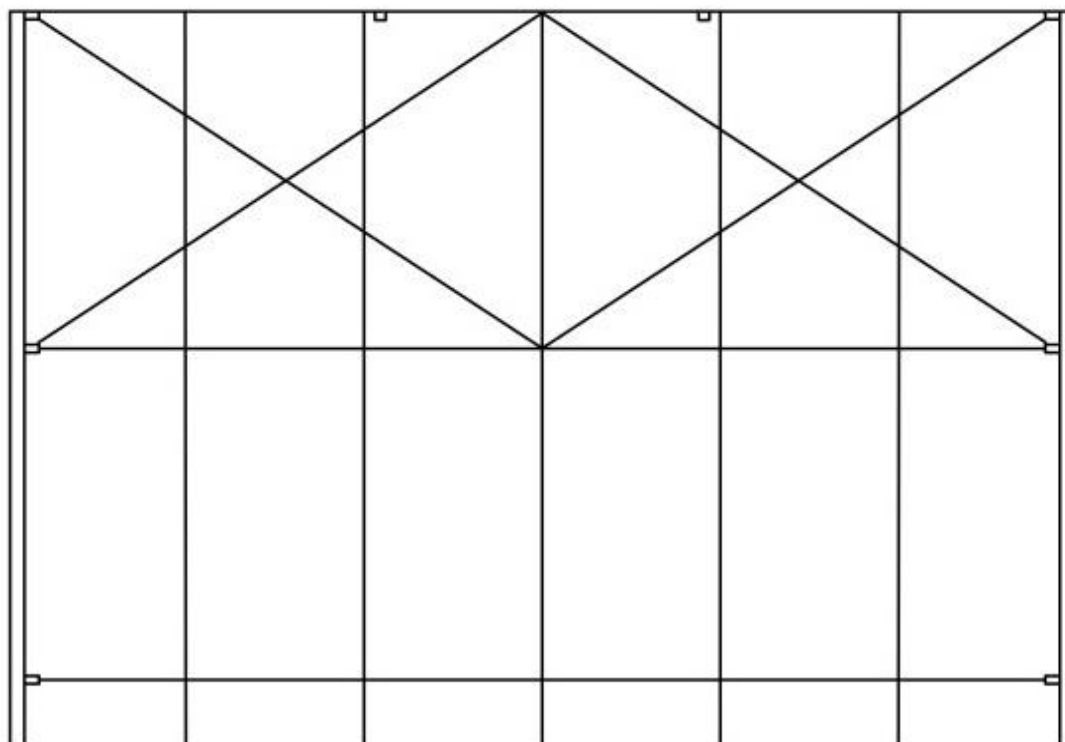
Technical data

	(mm)			
A	External ridge height	6070	Wind load	0,50 kN/m ²
B	Internal free ridge height	5419	Snow load	0 KN/m ²
C	External side height	3252	Bearing capacity standard floor	500kg/m ²
D	External free height	2725	Column profile	120x200
E	Roof overhang	339	Maximum roof load	400kg per rafterset
F	Internal free side height	3020	Mounting points in structure	Columns and rafters
G	External width of the roof	15840	Roof incline	18°
H	Maximum width ground level	15350	Standard fire resistance standard roof covers	DIN 4102/B1 M2 B-s2,d0
I	Internal width between columns	14880		
J	Bay distance	5000		
K	Floorheight	183		
L	Maximum headway ground to underside gable purlin	3090		
M	Maximum headway with internal gable	4850		



Alu hall

G15/325/5



Options

Available roof covers White opaque roof cover
Transparent roof cover

Available floors Cassette floor
Plate floor
Antiskid cassette floor

Available doors Aluminium push bar door 2m
(blind)
Aluminium push bar door 2m
(glass)
Emergency door

Available side curtains and
side panels PVC side curtains
PVC side curtains with arched
windows
Vertical PVC side panels
Vertical glass side panels
Sandwich side panels

Roof insulation Yes

Insulation side panels No

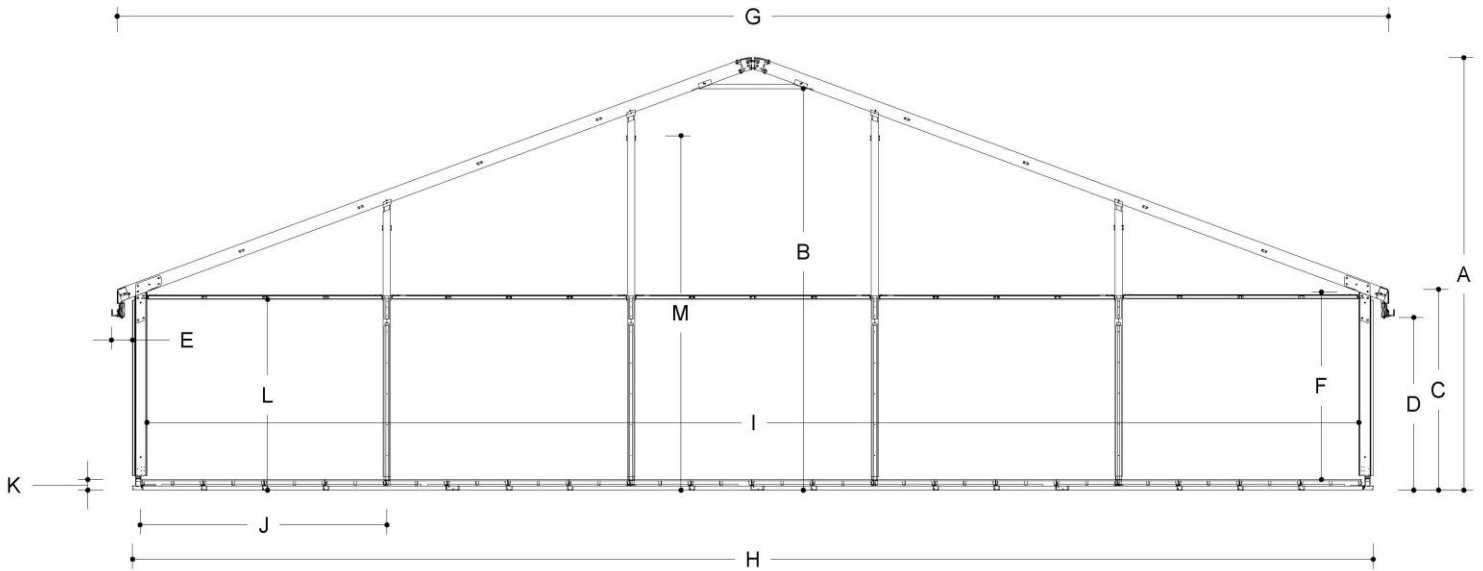
Connection to permanent
buildings Yes

Connection to other
Losberger De Boer structures Yes



Alu hall

G20/325/5



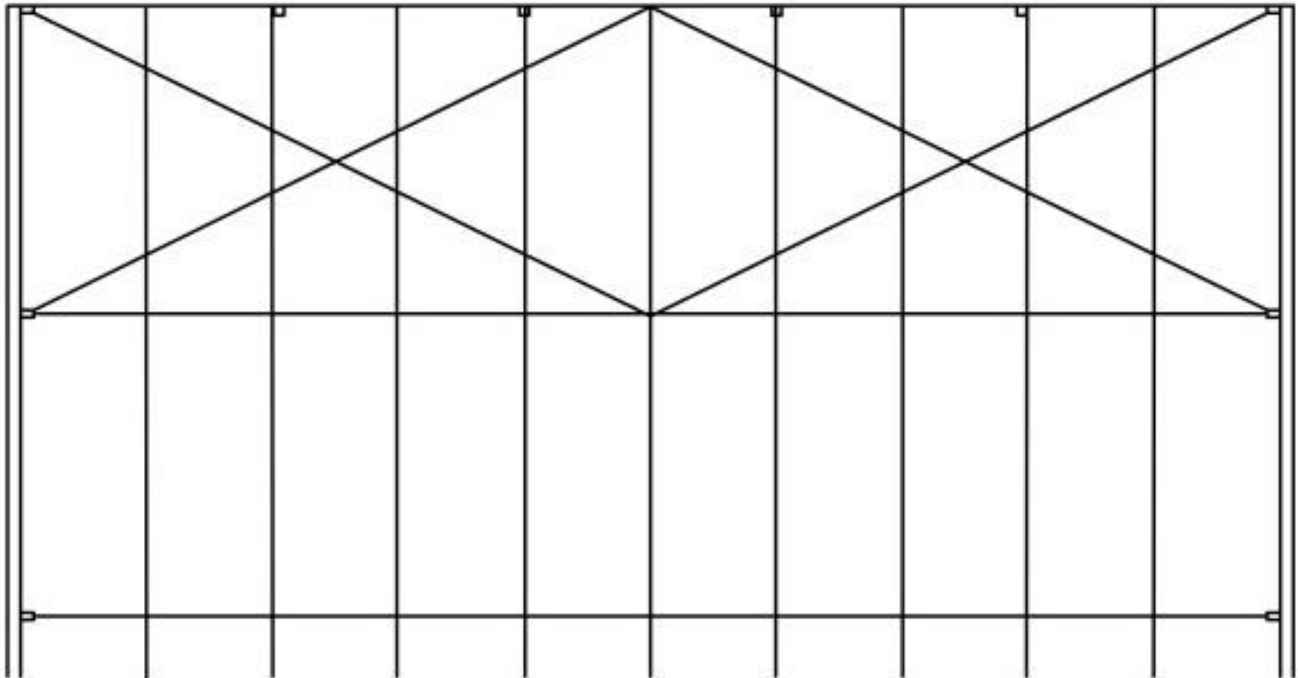
Technical data

	(mm)			
A	External ridge height	7000	Wind load	0,50 kN/m ²
B	Internal free ridge height	6322	Snow load	0 kN/m ²
C	External side height	3252	Bearing capacity standard floor	500kg/m ²
D	External free height	2725	Column profile	120x200
E	Roof overhang	339	Maximum roof load	400kg per rafterset
F	Internal free side height	3020	Mounting points in structure	Columns and rafters
G	External width of the roof	20840	Roof incline	18°
H	Maximum width ground level	20350	Standard fire resistance standard roof covers	DIN 4102/B1 M2 B-s2,d0
I	Internal width between columns	19880		
J	Bay distance	5000		
K	Floorheight	183		
L	Maximum headway ground to underside gable purlin	3090		
M	Maximum headway with internal gable	5900		



Alu hall

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Options

Available roof covers	White opaque roof cover Transparent roof cover	Available side curtains and side panels	PVC side curtains PVC side curtains with arched windows
Available floors	Cassette floor Plate floor Antiskid cassette floor		Vertical PVC side panels Vertical glass side panels Sandwich side panels
Available doors	Aluminium push bar door 2m (blind) Aluminium push bar door 2m (glass) Emergency door	Roof insulation	Yes
		Insulation side panels	No
		Connection to permanent buildings	Yes
		Connection to other Losberger De Boer structures	Yes