S6-H6-L1,300



A simple support solution for LED screens with a 6 m span and load capacity up to 1,300 kg. The ground support is made in QX40SA and in Towerlift 3.

LED Screen Ground Supports S6-H6-L1.300

LED Screen Ground Supports So-no-L1,500			
Span	\rightarrow	6 m	
Height	\rightarrow	6 m	
Uniformly distributed load UDL *	\rightarrow	1300 kg	
Towers	\rightarrow	Towerlift 3	
Main trusses	\rightarrow	QX40SA	

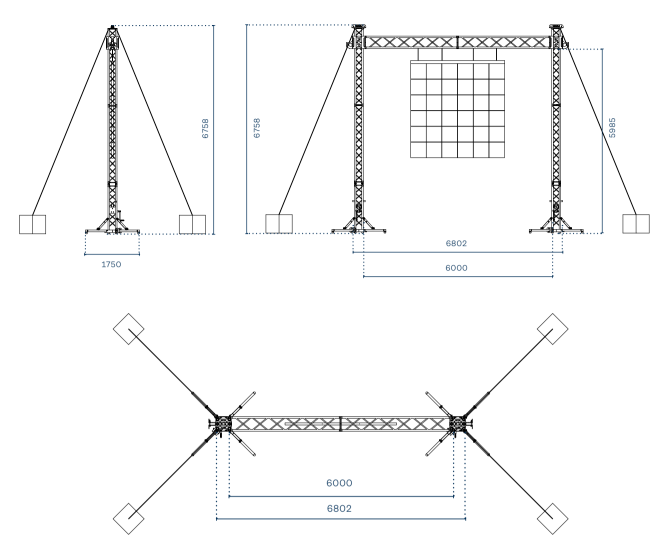
^{*} Indicative loading data for use in environments without wind. For details and further information, please consult the technical specifications or contact our engineering department or distributors.

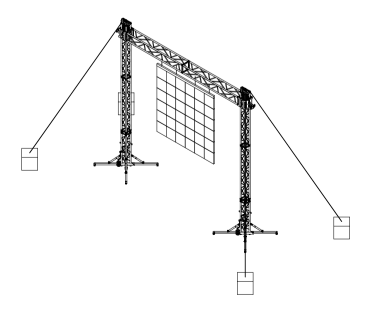
Due to the complex interaction of forces resulting from screen surface, wind speeds, system weight and required screen height, each system is unique with respect to the calculation of the complete construction.

The examples and data shown on these pages are necessarily indicative owing to the extreme variability of the conditions in which the structures may be assembled. Each installation must be provided with a suitable quantity of ballast, as shown on the product certificates.

This line of structures was created in compliance with standards EN 1991 - Eurocode 1, EN 1999 Eurocode 9, EN 13814, EN 13782, DIN 4112, DIN 4113-1, DIN 4113-1/A1, DIN 4113-2.







S6-H6-L1,300

Screen supports for a wide range of applications can be configured using your products in stock.

To request assistance on our LED Screen Ground Supports, please contact our engineering office, who will create a configuration to meet your technical requirements.

56-H6-L1,300 199

S7-H7-L1,600



An easy-to assemble LED Screen Ground Support developed on a 7-metre span for screens up to 1,600 kg.

LED Screen Ground Supports S7-H7-L1,600

Span	
Height	
Uniformly distributed load UDL *	
Towers	
Main trusses	

^{*} Indicative loading data for use in environments without wind. For details and further information, please consult the technical specifications or contact our engineering department or distributors.

Due to the complex interaction of forces resulting from screen surface, wind speeds, system weight and required screen height, each system is unique with respect to the calculation of the complete construction.

→ 7 m

 \rightarrow 7 m

→ 1600 kg

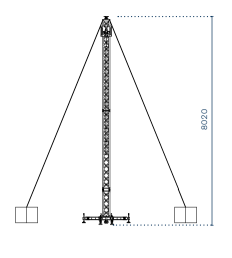
→ Varitower 3-30

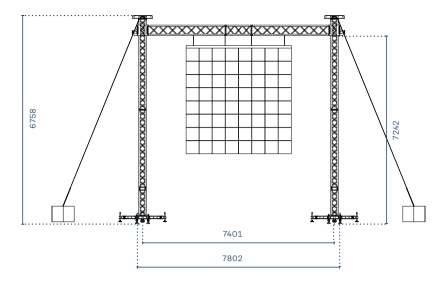
→ QH40SA

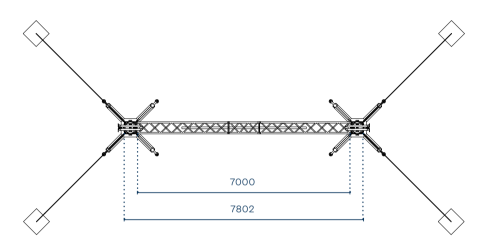
The examples and data shown on these pages are necessarily indicative owing to the extreme variability of the conditions in which the structures may be assembled. Each installation must be provided with a suitable quantity of ballast, as shown on the product certificates.

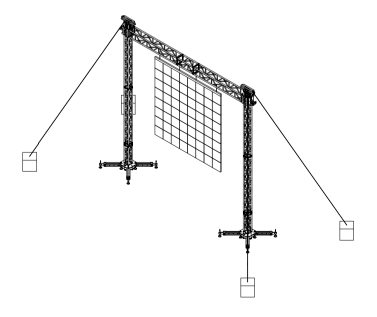
This line of structures was created in compliance with standards EN 1991 - Eurocode 1, EN 1999 Eurocode 9, EN 13814, EN 13782, DIN 4112, DIN 4113-1, DIN 4113-1/A1, DIN 4113-2.











S7-H7-L1,600

Screen supports for a wide range of applications can be configured using your products in stock.

To request assistance on our LED Screen Ground Supports, please contact our engineering office, who will create a configuration to meet your technical requirements.

5*1*-H*1*-L1,600 201

S8-H7-L1,800



This LED Screen Ground Support in RF40 trusses and Varitower 3-30 provide high-level truss supports for flying up to 1,800 kg screens in different applications.

LED Screen Ground Supports S8-H7-L1,800

LED Screen Ground Supports Se	8-H7-L1,800		
Span	\rightarrow	8 m	
Height	\rightarrow	7 m	
Uniformly distributed load UDL *	\rightarrow	1800 kg	
Towers	\rightarrow	Varitower 3-30	
Main trusses	\rightarrow	RF40	

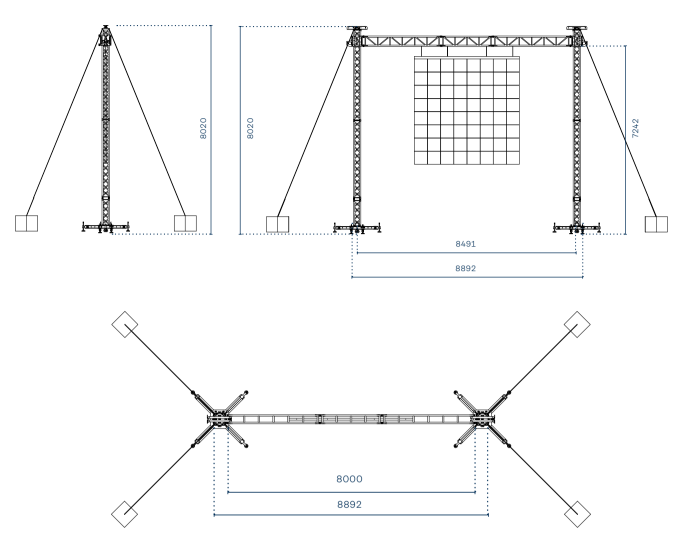
^{*} Indicative loading data for use in environments without wind. For details and further information, please consult the technical specifications or contact our engineering department or distributors.

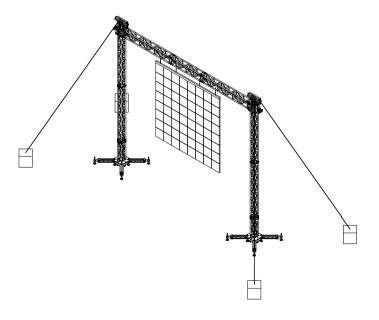
Due to the complex interaction of forces resulting from screen surface, wind speeds, system weight and required screen height, each system is unique with respect to the calculation of the complete construction.

The examples and data shown on these pages are necessarily indicative owing to the extreme variability of the conditions in which the structures may be assembled. Each installation must be provided with a suitable quantity of ballast, as shown on the product certificates.

This line of structures was created in compliance with standards EN 1991 - Eurocode 1, EN 1999 Eurocode 9, EN 13814, EN 13782, DIN 4112, DIN 4113-1, DIN 4113-1, DIN 4113-2.







S8-H8-L1,800

Screen supports for a wide range of applications can be configured using your products in stock.

To request assistance on our LED Screen Ground Supports, please contact our engineering office, who will create a configuration to meet your technical requirements.

S8-H8-L1,800 203

S8-H7-L2,000



Free-standing mid-range LED support frame incorporating Varitower 3-40 and QL52A horizontal beams for screens up to 2,000 kg.

LED Screen Ground Supports S8-H7-L2,000

Span	\rightarrow	8 m
	\rightarrow	7 m
Uniformly distributed load UDL *	\rightarrow	2000 kg
Towers	\rightarrow	Varitower 3-40
Main trusses	\rightarrow	QL52A

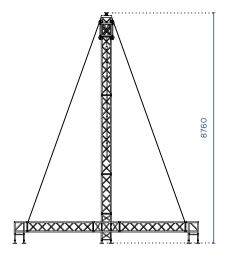
* Indicative loading data for use in environments without wind. For details and further information, please consult the technical specifications or contact our engineering department or distributors.

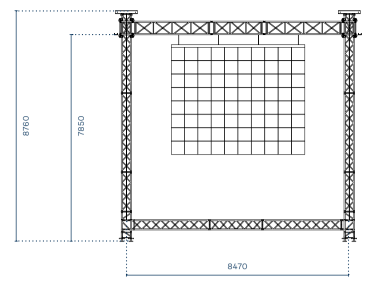
Due to the complex interaction of forces resulting from screen surface, wind speeds, system weight and required screen height, each system is unique with respect to the calculation of the complete construction.

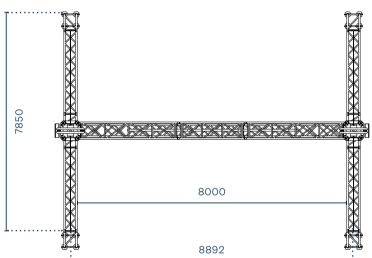
The examples and data shown on these pages are necessarily indicative owing to the extreme variability of the conditions in which the structures may be assembled. Each installation must be provided with a suitable quantity of ballast, as shown on the product certificates.

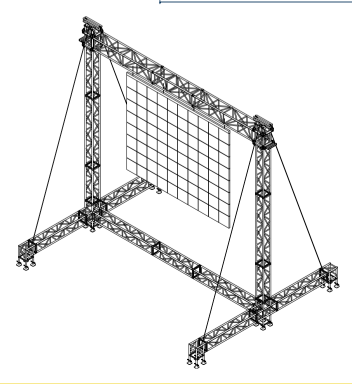
This line of structures was created in compliance with standards EN 1991 - Eurocode 1, EN 1999 Eurocode 9, EN 13814, EN 13782, DIN 4112, DIN 4113-1, DIN 4113-1/A1, DIN 4113-2.











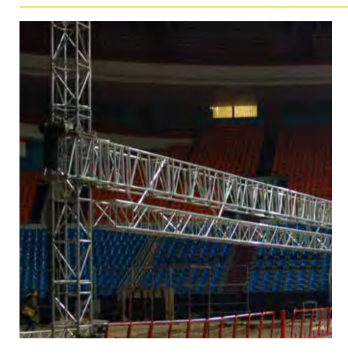
S8-H7-L2,000

Screen supports for a wide range of applications can be configured using your products in stock.

To request assistance on our LED Screen Ground Supports, please contact our engineering office, who will create a configuration to meet your technical requirements.

58-H*I*-L2,000 205

S9-H7-L2,900



The load bearing capacity is calculated and guaranteed for screens with a maximum load of 2,900 kg. The LED support is made in RL76A and Maxitower 40.

LED Screen Ground Supports S9-H7-L2,900

ELD derecti diound dupports do in E2,000			
Span	→ 9 m		
Height	→ 7 m		
Uniformly distributed load UDL *	→ 2900 kg		
Towers	→ Maxitower 40		
Main trusses	→ RL76A		

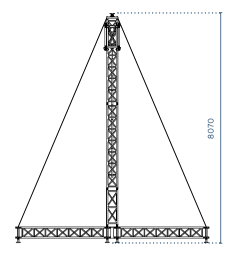
* Indicative loading data for use in environments without wind. For details and further information, please consult the technical specifications or contact our engineering department or distributors.

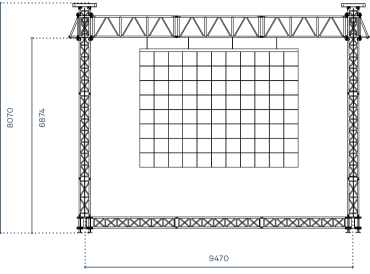
Due to the complex interaction of forces resulting from screen surface, wind speeds, system weight and required screen height, each system is unique with respect to the calculation of the complete construction.

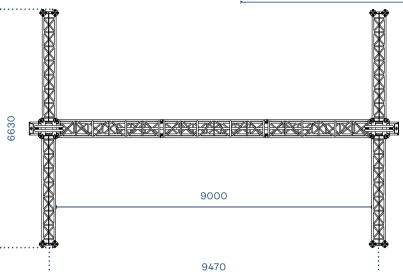
The examples and data shown on these pages are necessarily indicative owing to the extreme variability of the conditions in which the structures may be assembled. Each installation must be provided with a suitable quantity of ballast, as shown on the product certificates.

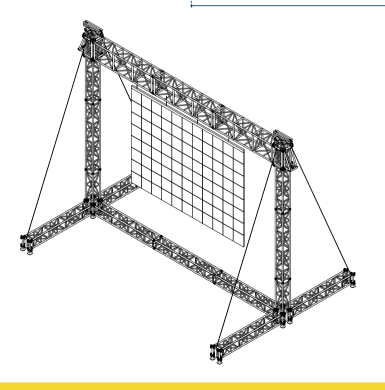
This line of structures was created in compliance with standards EN 1991 - Eurocode 1, EN 1999 Eurocode 9, EN 13814, EN 13782, DIN 4112, DIN 4113-1, DIN 4113-1, DIN 4113-2.











S9-H7-L2,900

Screen supports for a wide range of applications can be configured using your products in stock.

To request assistance on our LED Screen Ground Supports, please contact our engineering office, who will create a configuration to meet your technical requirements.

S9-H7-L2,900 207

S11-H9-L6,0



Large format screen support frame featuring Maxitower 52 and RL105A horizontal beams for screens up to 6,000 kg.

LED Screen Ground Supports S11-H9-L6.000

Span	→ 11 m		
Height	→ 9 m		
Uniformly distributed load UDL *	→ 6000 kg		
Towers	→ Maxitowe	r 52	
Main trusses	→ RL105A		

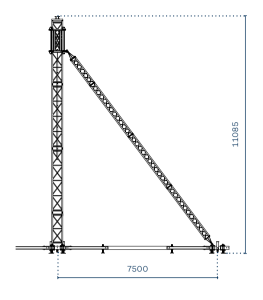
* Indicative loading data for use in environments without wind. For details and further information, please consult the technical specifications or contact our engineering department or distributors.

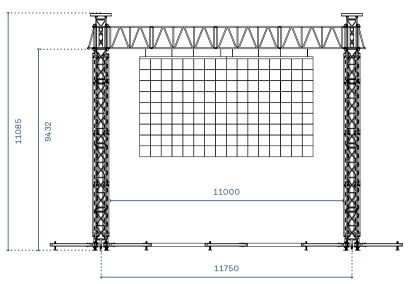
Due to the complex interaction of forces resulting from screen surface, wind speeds, system weight and required screen height, each system is unique with respect to the calculation of the complete construction.

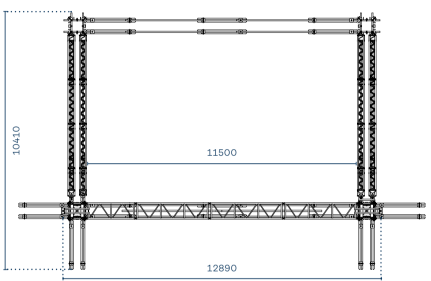
The examples and data shown on these pages are necessarily indicative owing to the extreme variability of the conditions in which the structures may be assembled. Each installation must be provided with a suitable quantity of ballast, as shown on

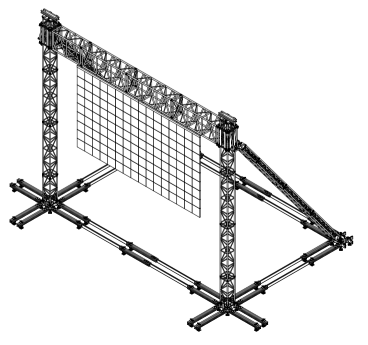
This line of structures was created in compliance with standards EN 1991 - Eurocode 1, EN 1999 Eurocode 9, EN 13814, EN 13782, DIN 4112, DIN 4113-1, DIN 4113-1/A1, DIN 4113-2.











S11-H9-L6,000

Screen supports for a wide range of applications can be configured using your products in stock.

To request assistance on our LED Screen Ground Supports, please contact our engineering office, who will create a configuration to meet your technical requirements.

S11-H9-L6,000 209

S13-H9-L9,000



Large format screen support frame for very high load capacity featuring Maxitower 52 and RL105A horizontal beams. The system is truly impressive.

LED Screen Ground Supports S13-H9-L9.000

LED Screen Ground Supports 513	-n9-L9,000
Span	→ 13 m
Height	→ 9 m
Uniformly distributed load UDL *	→ 9000 kg
Towers	→ Maxitower 52
Main trusses	→ RL105A

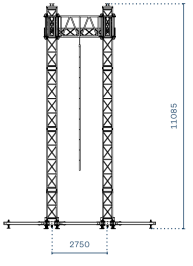
* Indicative loading data for use in environments without wind. For details and further information, please consult the technical specifications or contact our engineering department or distributors.

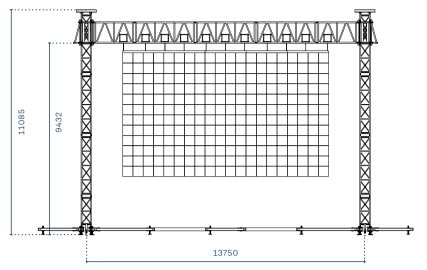
Due to the complex interaction of forces resulting from screen surface, wind speeds, system weight and required screen height, each system is unique with respect to the calculation of the complete construction.

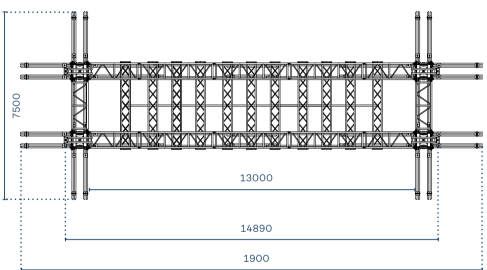
The examples and data shown on these pages are necessarily indicative owing to the extreme variability of the conditions in which the structures may be assembled. Each installation must be provided with a suitable quantity of ballast, as shown on the product certificates.

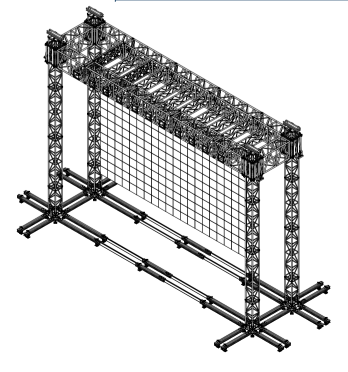
This line of structures was created in compliance with standards EN 1991 - Eurocode 1, EN 1999 Eurocode 9, EN 13814, EN 13782, DIN 4112, DIN 4113-1, DIN 4113-1, DIN 4113-2.











S13-H9-L9,000

Screen supports for a wide range of applications can be configured using your products in stock.

To request assistance on our LED Screen Ground Supports, please contact our engineering office, who will create a configuration to meet your technical requirements.

S13-H9-L9,000 211

S21-H15-L12,000



LITEC has deigned the MyT LED screen ground support to fly very heavy screens. The load bearing capacity is 12,000 kg on a maximum height of 20 m.

LED Screen Ground Supports S21-H15-L12.000

	,
Span	÷
Height	
Uniformly distributed load UDL *	
Towers	
Main trusses	

^{*} Indicative loading data for use in environments without wind. For details and further information, please consult the technical specifications or contact our engineering department or distributors.

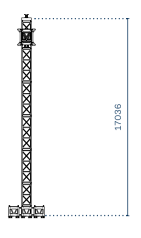
Due to the complex interaction of forces resulting from screen surface, wind speeds, system weight and required screen height, each system is unique with respect to the calculation of the complete construction.

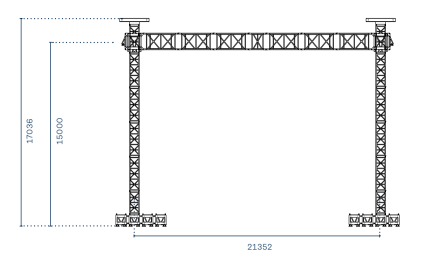
- → 21 m
- → 15 m→ 12000 kg
- ____
- → Maxitower 85
- → MyT

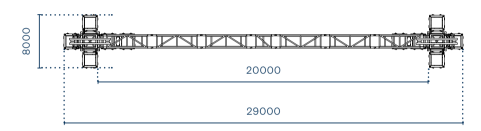
The examples and data shown on these pages are necessarily indicative owing to the extreme variability of the conditions in which the structures may be assembled. Each installation must be provided with a suitable quantity of ballast, as shown on the product certificates.

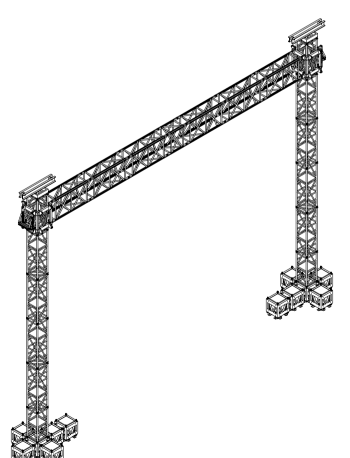
This line of structures was created in compliance with standards EN 1991 - Eurocode 1, EN 1999 Eurocode 9, EN 13814, EN 13782, DIN 4112, DIN 4113-1, DIN 4113-1/A1, DIN 4113-2.











S21-H15-L12,000

Screen supports for a wide range of applications can be configured using your products in stock.

To request assistance on our LED Screen Ground Supports, please contact our engineering office, who will create a configuration to meet your technical requirements.

S21-H15-L12,000 213



