

Cable Request for Aerial Structure – Anhembi District 2025

GL events Live & Distrito Anhembi

DOCUMENTS REQUIRED TO REQUEST AERIAL POINTS

Location: DISTRITO ANHEMBI - Avenida Olavo Fontoura, 1.209 - Santana - São Paulo/SP.

For the step-by-step instructions, copy and paste the link below into your browser: https://drive.google.com/file/d/1KqRxMvutoTlDajs9GtmQuMTEHPvzBKp S/view?usp=sharing

- Aerial Structure Guidelines signed by the person responsible.
- 2 A descriptive calculation memorial signed by the technical manager containing all the structures separately, citing the materials with individual weights and the quantity of each piece of equipment, respecting the limit of 50kg per node (page 6).

For interconnected structures that will receive cables individually, a calculation report must be drawn up for each structure, individually.

In the case of supported structures (wall, floor, pillar, warehouse, etc.) or self-supporting structures, this information must be included in the calculation report and ART/RRT, indicating the percentage supported and the load borne by the aerial points (if the weight of the support discount is disregarded, this information must be included in the ART/RRT).

- 3 Term of Responsibility signed by the legally responsible person (page 15).
- Request form (page 17).
- 5 Plan of points on the Pavilion's aerial grid (attach file).

In this compatible plan, the points/nodes will be marked on the ceiling and the booth/project on the floor. Based on this information, it will be possible to determine the number and location of available points/nodes and, consequently, the load available for use. GL events Live is not responsible for calculating and dividing the loads of the aerial elements, which is the sole responsibility of the contracting company and the person technically responsible for the project (page).

- 6 3D Project Digital Perspectives (Attach file). In the case of interconnected suspended parts, it will be necessary to send the executive project, following the calculation memorial sent (page).
- ART/RRT with the technical activity of Execution, describing the material, weight, and number of points to be used for fixing the structure, AC (PP/data/audio/network/fiber), it must be mentioned if there are supports on the wall, floor, pillar, warehouse, etc. In addition to the following information: name of the event, year of the event, and the name of the booth or area (page).

Services for analyzing documents and installations are provided from 9 am to 12 pm and from 2 pm to 6 pm on working days. Other times must be validated in advance.

The deadline for analyzing and returning documents is 2 working days.

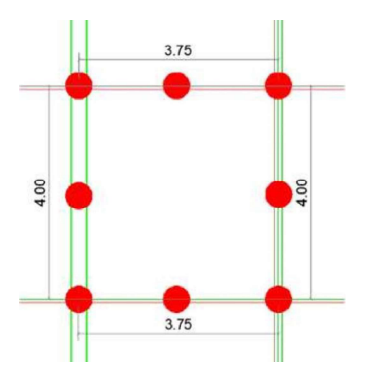
☐ I've read it and I agree*

ANHEMBI DISTRICT HALL AND PAVILION AERIAL GRID

The metallic structure of the Anhembi District has a maximum load capacity of 50 kg per point. Areas near the Hall entrance and gates have a different aerial grid. To obtain the plan in DWG, copy and paste the link below into your browser: https://drive.google.com/file/d/1WD5E042BVUpJkqPRPiaPEvvz8KIV3Wit/view?usp=sharing

Expo 1, 2, 3, 4, and 5

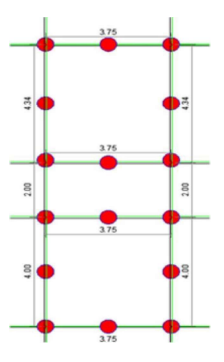
Headroom: 10 meters - Cable length: IO meters - Point load: 50kg.



Picture 1

Hall

Headroom: 7 meters - Cable length: 7 meters - Point load: 50 kg.



Picture 2

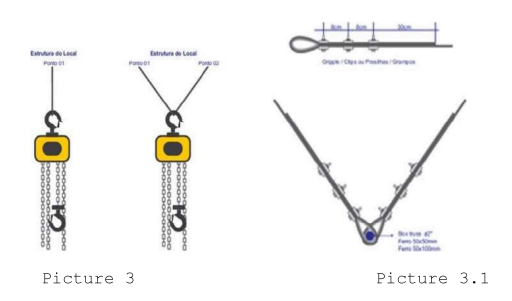


1 - AERIAL STRUCTURE GUIDELINES IN ANHEMBI DISTRICT

- It is not permitted to attach an element that generates a dynamic load.
- The lifting, installation, hoisting, and stability of the part is the responsibility of the contractor/assembly company.
- We do not provide lifting platforms or material lifting aids, or even hoists.
- Only the Aerial Points GL events Live team is authorized to install straps on the aerial grid.
- The presence of a technical manager is essential to signal the location of the points on the booth's aerial grid. We cannot be held responsible for the lack of access due to booth assembly.
- All metal aerial structures must be grounded.
- We do not supply AC cables (PP/data/audio/network/fiber) and others not specified. The supply of AC cables (PP/data/audio/network/fiber) is the responsibility of the assembler/exhibitor, due to the specific needs of the assembly. Each AC point (PP/data/audio/network/fiber) comprises up to 3 simultaneous cables with a maximum length of 30 meters per unit. The assembler must be present to return the cables.
- The power cables must be connected to the booth's power panel or another power supply contracted with the pavilion or generator, we do not supply power when contracting the AC (PP/data/audio/network/fiber) pass-through. Example in the step-by-step link.
- Power/data/audio cables, straps, and hoists not removed on the day of dismantling will be discarded. We do not store materials.
- Repositioning to points outside the booth area will be carried out with the permission of the event organizers.
- A fee of R\$ 225.00 will be charged for each change made, only by the Riggings GL events Live team.
- Partial assembly of cables will not be authorized.
- Fees are non-refundable (for services already carried out).
- It is necessary to keep the streets clear for access from the platforms to your booth/area, we do not provide labor for this function.
- The aerial cable service is a rental (for the period of assembly, realization, and disassembly), so the steel cables belonging to GL events Live are used at the events and must be returned to the aerial cable team undamaged (see item 1.2)

Cable Request for Aerial Structures - Anhembi District 2025 INFRINGEMENTS). GL events Live does not supply straps, hoists, power cables, data cables, or locking/lashing tools.

- The booth's contracted area based on the aerial grid defines the number of points available. It is not permitted to use points that are in the neighbor's area, on the street, or elsewhere outside the contracted area.
- The use of hoists will only be permitted using Y-belts (two belts per hoist) or single-point belts (one belt per hoist), which must be included in the calculation memorial and ART/RRT. In addition to following the instructions below:



For lashing steel wire ropes, a minimum of three cleats or clamps must be used per rope, and the use of any other lashing device is prohibited. If it is necessary to use a turnbuckle, cleats or clamps are also essential.

THE RIGGINGS - GL EVENTS LIVE TEAM DOES NOT PROVIDE FLOOR PLANS OF EVENTS OR BOOTHS, EXCEPT FOR PAVILIONS AND HALLS

PLEASE NOTE:

Payment must be made by bank slip up to 4 days before the start of the event assembly, after this period only by debit or credit card or PIX QR CODE at the payment terminal in person. Payment will be authorized after approval of all the items (from 1 to 7) listed above. After proof of payment, the installation of the points will be authorized according to the release of access. We do not work by appointment. Cables are installed according to street clearance and platform circulation.

1.2 - INFRINGEMENTS

- The use of two or more cables/straps at a single point is prohibited.
- Any lashing other than that stipulated in Picture 3.1 on page 7 is prohibited.
- It is forbidden to tie or wind AC cables (PP/data/audio/network/fiber) or any other cable onto the steel cable.
- In the event of damage to the cable contracted from GL events Live or non-compliance with the Guidelines, the contractor will be charged a fine of R\$900 for each item.
- It is FORBIDDEN to climb, walk, or make any other movement on the suspended structures, even if there is support; if this happens, the fine will be applied to ALL contracted points.
- Damage to cables: Cutting or damaging the steel cable, or even materials left attached after dismantling including cleats, clamps, turnbuckles, and the like, will be fined.
- Points with fewer cleats than the minimum required will be fined, it is necessary to carry out the correction so that it complies with the Guideline.
- Alteration of points and/or structures: Points altered by anyone other than GL events Live's RIGGINGS team will be fined. Such alterations include changing the location, dismantling, and the exclusion of steel cables/strapping. Structures that are not consistent with the calculation

Cable Request for Aerial Structures - Anhembi District 2025 memorial presented will be fined the total number of points contracted.

- The inclusion of points and double points: Points installed without authorization from the Aerial Cables team will be fined in addition to the charge for the point itself. Double points (with more than one cable) will be fined, as will alterations. This applies to steel cables, straps, AC (PP/data/audio/network/fiber) and the like. The application of the fine mentioned above does not exempt you from correcting the fixing of the points.
- Ties that differ from the examples on page 7 will be fined and must be changed to the correct way. We value the safety of all employees and event participants, the conservation of the materials used by the assemblers, as well as preserving GL events Live's aerial cables.
- Aerial points present in the documentation that are not being used or are poorly tensioned will be fined. All the points contracted/mentioned in the documentation must be used, distributing the weight of the materials over all the points.
- GL events Live reserves the right to carry out inspections for the aforementioned checks and possible measurement of the load per point with a load cell, certified and lauded.

Infringements / Fines: INFRINGEMENT RATE (FINE PER POINT):
R\$ 900

2 - REGISTRATION

Event: *
Name of the event
Assembly period: *
Completion period: *
Exhibitor's name: *
Business name
Booth location: *
Name of the event

3 - DESCRIPTIVE MEMORIAL CALCULATION OF AERIAL STRUCTURE

Location - DISTRITO ANHEMBI - Avenida Olavo Fontoura, 1.209 - Santana - São Paulo/SP.

Aerial structures:		
Insert summary of aerial structures below		
Total weight: *		
Number of points used per structure: *		
Type of materials used:		
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Annex I - Descriptive calculation memorial, s	sianed	bv
the technical manager: *	, = 9 0-	10]
Pesquisar Arquivos		
Drag and drop files here		

Annex	ΙI	_	Executive	project	/	3D:	*
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Pesquisar Arquivos Drag and drop files here
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Annex III - Point signaling plan: *
Desguiser Arguives
Pesquisar Arquivos Drag and drop files here
Civil Engineer / Architect: *
Civil Engineer / Architect: *
Civil Engineer / Architect: * Full name
Full name
Full name
Full name CREA/CAU No: *
Full name CREA/CAU No: * Registration No.
Full name CREA/CAU No: *

Annex IV - Definitive ART/RRT signed: *
Pesquisar Arquivos Drag and drop files here
Final ART signed by the Civil Engineer / Architect.

4 - TERM OF RESPONSIBILITY

Company responsible: *	
Business name	
Business name	
Registered under CNPJ No	· *
Address: *	
Address	
Address (continued)	
City	State / Province
Zip Code	
Legal representative / Att	corney: *
Name	Last name

Registered under CPF 1	No. *	
Legal Representative:	*	
	Name	Last name

5 - REQUEST FORM

- Unit value of the aerial point: R\$450.00 (four hundred and fifty reais).
- Unit value for AC point (PP/data/audio/network/fiber): R\$450.00 (four hundred and fifty reais).

Note: We do not supply AC cables (PP/data/audio/network/fiber).

Discounted price for documentation approved up to 02 working days before the start of assembly: R\$ 420.00 (four hundred and twenty reais).

Aeria	l poin	t quan	tity:	*	
R\$450/ı	ınit				
_	_		_	quantity	
(PP/a	ata/au	alo/ne	CWOLK	/fiber):	`
R\$450/ı					
K\$450/(III C				
Assemi	bler:	*			
Busines	ss name				
Assemi	bler c	ontact	*		
Name					

Phone/Mobile: *					
Area code Phone No.					
E-mail for information documentation: *	on	assembly	and	return	of
example@example.com					
BILLING DATA					
Company: *					
Business name					
Address: *					
Address					
Address (continued)					
City	Sta	te / Province			
Zip Code					

18/20

CNPJ No.*	
Numbers only	
State Registration No: *	
If exempt, enter "ISENTO"	
Municipal Registration No:	*
Municipal registration / CCM	
E-mail to forward invoice/par	ment slip: >
E-mail to forward invoice/pay	yment sip:
example@example.com	
examplesexample.com	

Payment:

The invoice will be issued up to 4 working days before the start of the event and sent by GL events Live LTDA (CNPJ no. 78.954.286/0004-84) via e-mail to livenfe@gl-events.com exclusively to the above e-mail address within 48 hours, after approval of the documentation sent within the deadline. For payments made in person, an invoice will be forwarded to the e-mail address indicated in the registration form within 15 working days of payment.



Please, verify you are human

Por favor, confirme que você é humano. *



Date of dispatch: *

MM-DD-YYYY