

SELECT



INDIA

STAND CONSTRUCTION RULES & REGULATIONS

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Note: Throughout this document, the term “Venue” refers to **IICC Yashobhoomi**, where the exhibition will take place. This venue is operated and managed by **Kinexin Convention Management** (referred to as Kinexin in some instances). Any reference to the “Venue” or “Kinexin” should be understood as relating to IICC Yashobhoomi, under the management of Kinexin Convention Management.

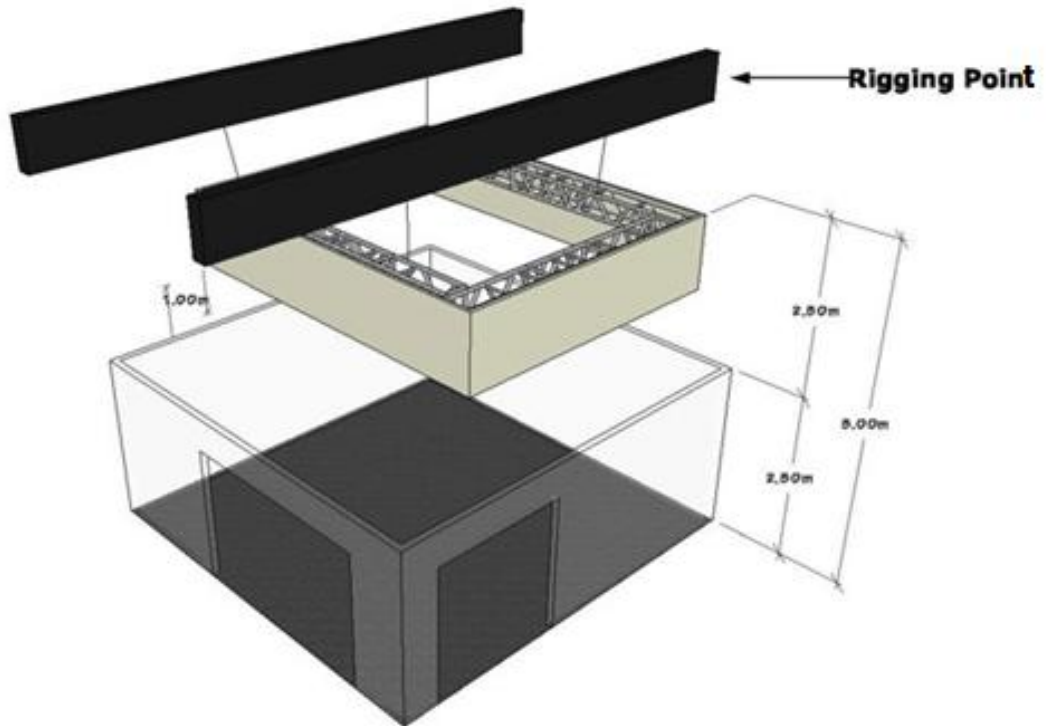
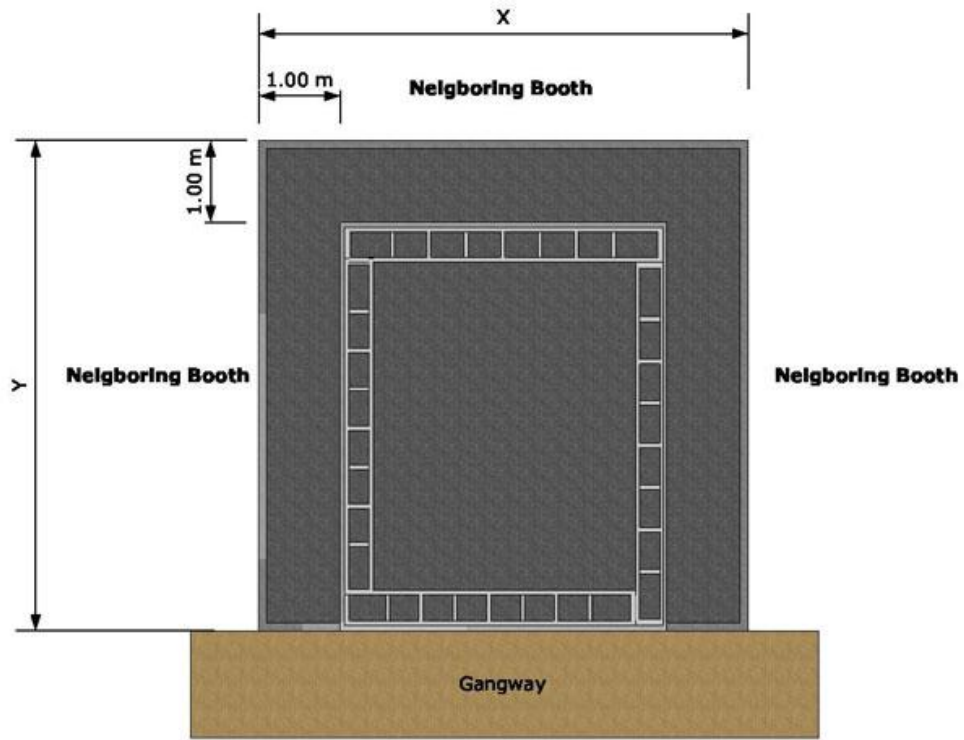
PART 1: The design process

The stand construction regulations in this section are listed in alphabetical order.

Air space

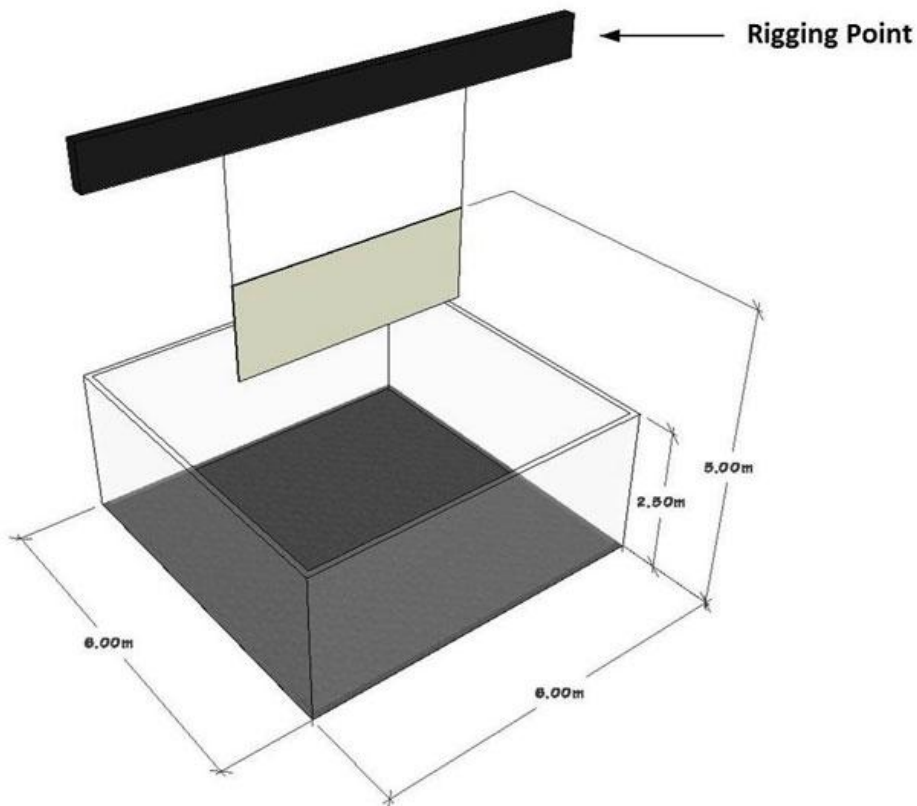
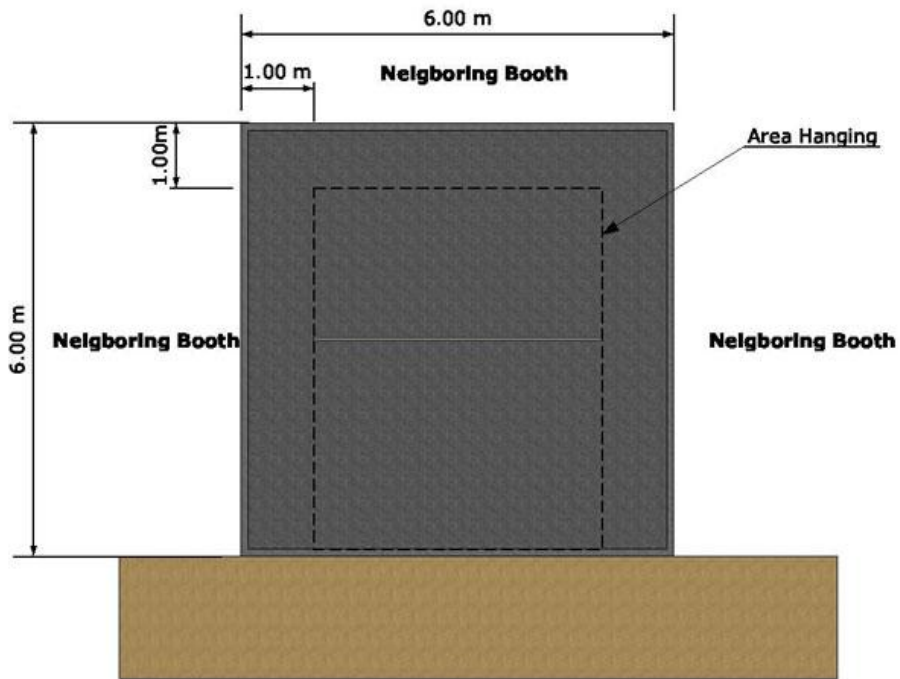
- Hanging STRUCTURE or TRUSS, suspended between 5.0m and 7.0m height.
 - **This is subject to an air space usage / advertising fee of 50Euro per 1.0m length. For example 10.0m truss length will be charged 50 x 10 = 500Euro.** The fee is for advertising space only,
 - The structure must be hung at least 1m away from the wall of the neighboring stand. It may not extend beyond the contracted stand area on the side that is facing the aisle,
 - The structure / truss must be hung only from rigging points and must not obstruct other exhibitors,
 - **BLUE LEMON** is the exclusive stand approval and rigging partner at IICC Yashobhoomi. All rigging structures and truss designs must be included in your overall stand plan submission and sent to the structural engineer Mr. Varun Gopinatha at vivselectindia.plans@blue-lemon.net for approval. For detailed rigging requirements and guidelines, please refer to page 17 of this document,
 - The structure / truss should be manufactured as an 'off-the-shelf' system, specifically designed for suspension. This can also include light boxes and LED screens specifically designed to be flown from rigging.
 - Bespoke hanging structures / truss may be permitted only after a secondary sign-off from **BLUE LEMON** via Mr. Varun Gopinatha at vivselectindia.plans@blue-lemon.net.
An additional fee of 300Euro will apply,
 - Rigging in hall 1A and B is only possible in the "kite" area (see Floorplan on Exhibitor Portal),
 - Hanging in the aisle is not allowed,
 - Please include the designs of the structure / truss in your overall stand plan submission for approval. Further details to be found in "PART 2: the approval process" of this document,
 - On-site order is not available.

- Hanging STRUCTURE / TRUSS, suspended below, and not exceeding 5.0m.
 - No air space usage / advertising fee is charged for this,
 - The structure must be hung at least 1m away from the wall of the neighboring stand. It may not extend beyond the contracted stand area on the side that is facing the aisle,
 - The structure / truss must be hung from rigging points only and must not obstruct other exhibitors,
 - The structure / truss should be manufactured as an 'off-the-shelf' system, specifically designed for suspension. This can also include light boxes and LED screens specifically designed to be flown from rigging.
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 - Please include the designs of the structure / truss in your overall stand plan submission for approval. Further details to be found in "PART 2: the approval process" of this document,
 - On-site order is not available.



- Hanging BANNER, suspended between 5.0m and 7.0m height
 - **This is subject to an air space usage / advertising fee of 250Euro/piece.** The fee is for advertising space only,
 - The banner’s dimensions may not exceed 3m x 2m (WxH or HxW),
 - The banner must be hung at least 1m away from the wall of the neighboring stand. It may not extend beyond the contracted stand area on the side that is facing the aisle,
 - The banner must be hung only from rigging points within your stand area and must not obstruct other exhibitors,
 - The banner must be manufactured an 'off-the-shelf' system, specifically designed for suspension, using lightweight framework with fabrics.
 - Bespoke hanging structures / truss can be allowed, but only after a secondary sign-off from **BLUE LEMON**, via Mr. Varun Gopinatha at vivselectindia.plans@blue-lemon.net,
 - Rigging in hall 1A and B is only possible in the “kite” area (see Floorplan on Exhibitor Portal),
 - Please include the hanging banner on your stand plan in your stand plan submission for approval. Further details to be found in “PART 2: the approval process” of this document,
 - On-site order is not available.

- Hanging BANNER, suspended below, and not exceeding 5.0m.
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 - Please include the hanging banner on your stand plan in your stand plan submission for approval. Further details to be found in “PART 2: the approval process” of this document,
 - On-site order is not available.



Aisles

No part of any stand or exhibit, including any fascia, sign, corner post, etc., shall overhang or be over the aisle or obscure any fire or exit signs. It is strictly forbidden to build or hang any items across aisles.

Glass panels

Any furnishing or wall elements made with full length glass or mirrors must be properly marked and protected from impact. Glass walls used must comply with current standards with regards to their characteristics and installation system. If glass walls are installed along the routes used by the public, they must be shatterproof. Glass surfaces should be clearly marked at eye level for visibility. Glass walls must comply, in terms of glass type and installation, with current UNI standards or IS 3548 (IS Indian Standard).

Health and Safety onsite

- Method statement and risk assessment should be included in your stand plan submission, for more information please see PART 2: “the Approval process”.
- **Prefabricated stands are mandatory.**
- On-site fabrication is not allowed. Carpentry, cutting, welding or sawing inside the exhibition halls is strictly prohibited.
- A dedicated area (near the loading bay) will be designated outside the exhibition halls for final touch-up work, which may include welding or sawing. A fire marshal must be present at all times during these activities. Please inform **BLUE LEMON** via Mr. Varun Gopinatha at vivselectindia.plans@blue-lemon.net, before any such works begins.
- Inside the halls, only vacuum grinders are permitted.
- The use of LPG, welding equipment, open flames, spray painting, nitrate paints, lacquers, grinding, varnishing or buffing is strictly prohibited within the halls.
- All stand construction must be done within the assigned area. Aisles must always stay clean, no building or blocking allowed.
- During construction and dismantling, contractors and exhibitors will not be allowed access into the halls without **Personal Protective Equipment (PPE)**. Safety shoes are strictly compulsory at all times. Helmets, safety jackets, and gloves are mandatory when working at heights or in designated risk areas. Access will be denied to anyone wearing slippers, sandals, or cycling vests, as these do not meet safety standards.
- All own stand construction stands with an area of 50 sqm or more must have at least one fire extinguisher.
- Totally enclosed ceilings are strictly prohibited. Exhibition stand ceilings must not obstruct the sprinklers and shall have an open space of over 50% of the total stand area to ensure fire prevention safety.
- The structure of all exhibition stands must be reasonably designed to ensure safety and security,
- The designed structural strength of all exhibition stands shall meet the strength required by the load. During the construction period, efforts shall be made to ensure the overall strength, stiffness, stability and local stability of the exhibition stand structure.
- All exhibitors should select the contractor with proven qualifications to construct their stands. They must ensure the contractor follows all relevant regulations, construction specifications, and safety measures.
- For all information, see PART 3: “Summary of IICC Yashobhoomi rules and regulations”.

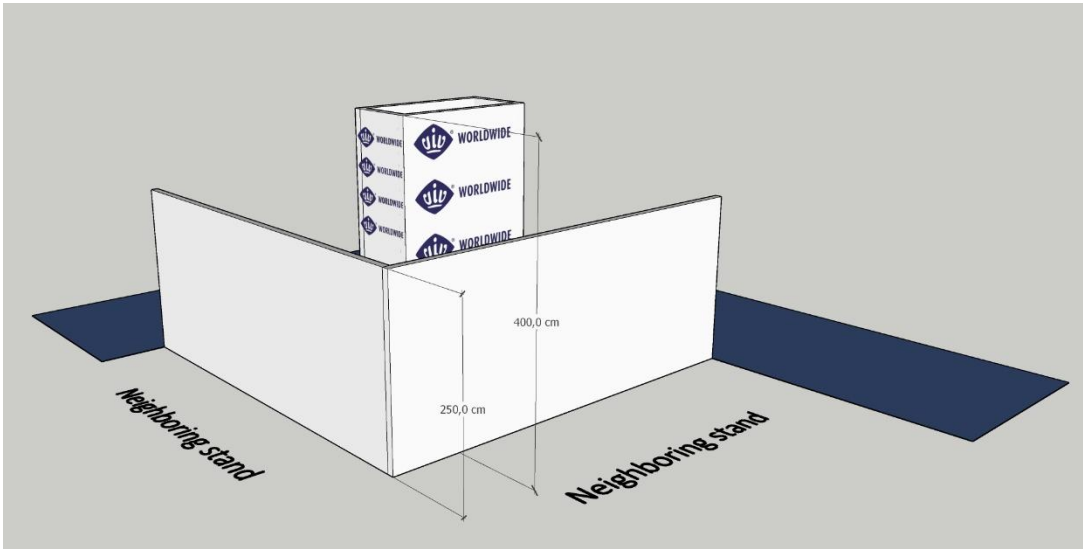
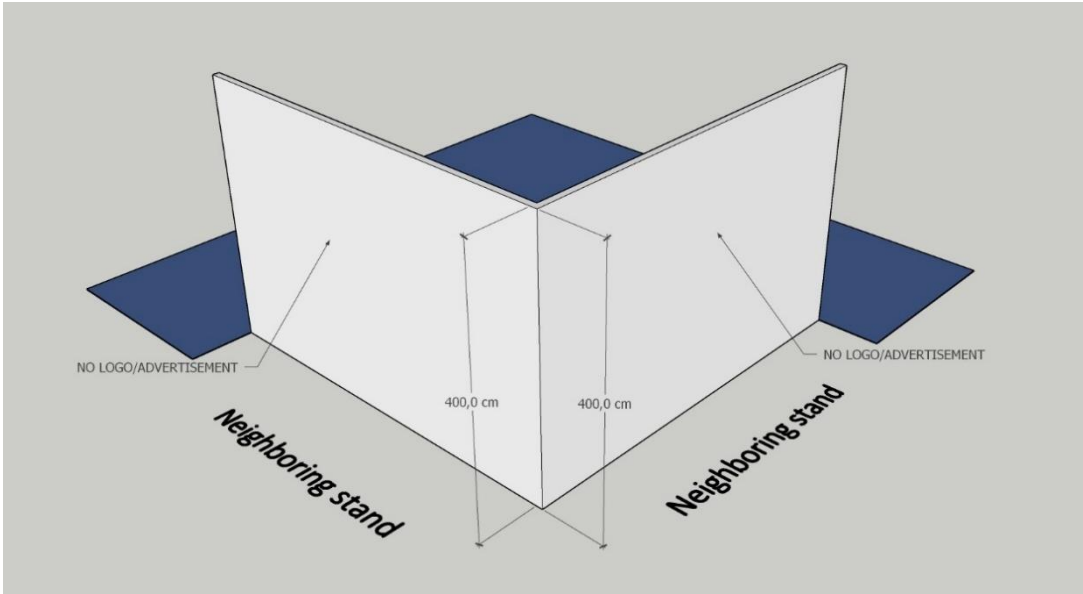
Minimum stand height

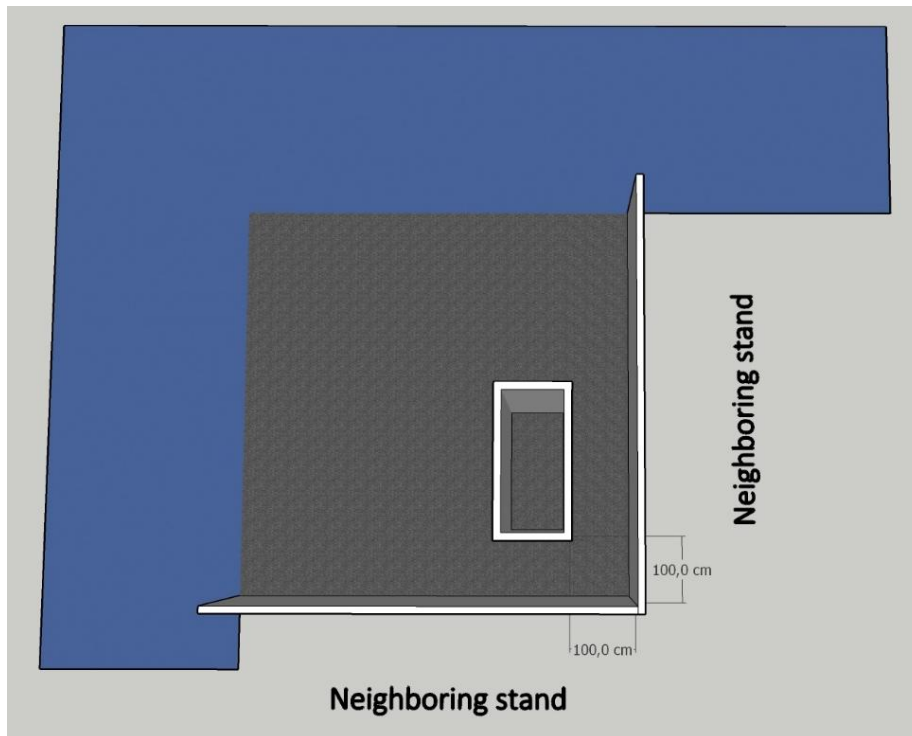
Exhibitors building their own stand are required to erect dividing walls at the back of the stand and the sides facing a neighboring stand. You are not allowed to use the back or side wall erected by your

neighbor. Dividing walls between your stand and the neighboring stand should be at least 2.5m high and the floor area should be covered.

Maximum stand height

- The maximum height allowed for any form of stand fitting is **4-meters**.
 - Exception for multi-story stand: see next paragraph,
- The backside of walls higher than 2.5-meters and directly connected to the neighbors must be free from text, logos or images and finished to high standards **in white color** by your stand builder. The organizer recommends starting with the backwall as soon as possible to avoid disturbing your neighbor during construction or once they've completed their set up. If the backside of the high wall is not finished in time and/or in good quality, the organizer may take initiative to correct this and charge the additional cost to the exhibitor.
- Walls built higher than 2.5-meters that are at least 1-meter away from neighboring stand are not obliged to finish in white and may have commercial outings.



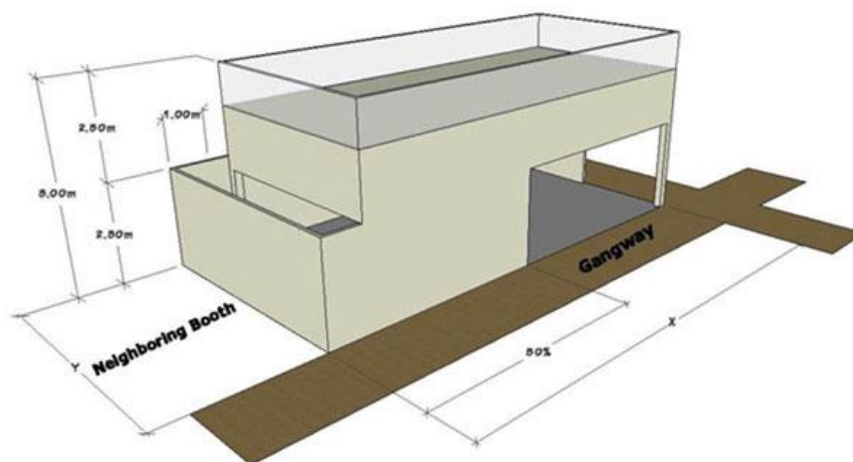
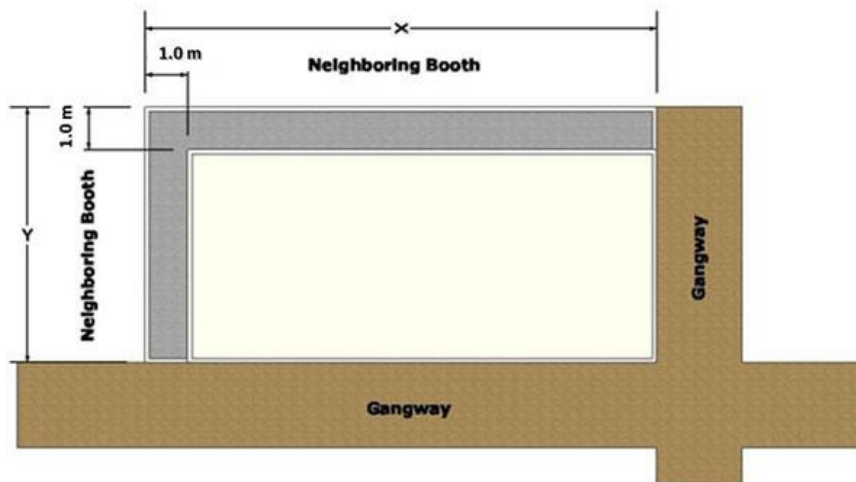


Attention! If you are putting down a raised floor and put a 4-meters high wall on top, your stand will be higher than 4-meters. If you are putting down a raised floor, deduct the height from the total wall height. This ensures the wall does not become too high.

Multi-story stands (PLEASE NOTE: there is an additional complex structure charge of 300Euro)

- Multi-story stands are permitted provided you have informed the stand approval partner **BLUE LEMON** of your plans. Build-up of the top floor must be at least 1-meter away from the neighboring stands. Maximum height for multi-story stands is 5-meters.
- If more than 40 people can occupy the upper level, the stand must have at least two separate staircases leading from any floor above ground. The upper floor must be designed to support a load of 500 kg/m².
- Multi-story stands must have a fire extinguisher mounted on the wall or stand (not placed directly on the floor) at the top of each staircase leading down from the upper level, with at least one extinguisher provided for every 50 sqm of stand space.
- Example images:





Stand number

The stand number must be prominently displayed. If this requirement is not observed, the organizer reserves the right to affix stand numbers and charge the cost price to the exhibitor.

Sustainability

As part of the organizer's continued efforts to improve sustainability practices, the following recommendations can help you in creating a more sustainable stand and participation. Please take these into consideration:

- Use recycled and/or recyclable materials and furniture,
- Build a re-usable stand, which can be deconstructed and moved to your next exhibition participation,
- Save energy by using LED lighting,

- Offset the carbon emission of your team’s flights – most airlines offer this option in the booking process, or you may consider donating to the organizer’s partner [Trees for All](#),
- Switch printed flyers and brochures in your stand for digital screens and scannable QR codes,
- Check your catering order – avoid waste by ordering the correct amounts, order locally produced items,
- Present the diversity and inclusivity of your company by having a diverse workforce on your stand.

Technical facilities

- Technical facilities, such as electricity (and where available, water) are usually located in the trays or holes in the floor. Make sure you know where they are located on your stand. This way, you prevent unnecessary wiring. Another solution is putting down a raised floor, which gives you the opportunity to hide wires underneath.
- Note that stands with a raised floor exceeding 50 mm in height on the aisle side, must have a ramp access with the slope not exceeding 1 in 12. For example, if the raise floor is 60 mm high, the ramp should be at least 720 mm long (60 mm x 12).
- Make sure you adjust your stand layout to prevent loose-hanging cables and wires.
- For more information about the technical facilities inside your stand area, please contact **BLUE LEMON**, Mr. Varun Gopinatha at vivselectindia.plans@blue-lemon.net

Technology

You can find the specifications of the hall in the Exhibitor Portal. The floor plan will also supply you with additional information about options and restrictions regarding your stand.

Walls

Stand construction should not obstruct accessibility from the aisles: every side of the stand facing the aisle should have at least 50% visibility clearing from floor level up to a maximum height of 4-meter - i.e. if a stand is 12-meter wide a maximum of 6-meters of full walling will be permitted.

Continue with PART 2 on the next page →

PART 2: The approval process

The stand construction regulations in this section are listed in alphabetical order.

Approval of the stand design

It is mandatory for all exhibitors with their own stand construction to submit the stand design to our partner **BLUE LEMON** via Mr. Varun Gopinatha at vivselectindia.plans@blue-lemon.net (or by phone at +91 84240 11577) for assessment.

They will assess whether the design meets the VIV SELECT INDIA stand construction regulations and whether the design is suitable for placement in the relevant hall. **Exhibitors are responsible and liable for their own appointed contractor's observance of all rules and regulations.**

To be able to assess your stand design, we ask you to submit the following via email to **BLUE LEMON**.

- **Visual(s) of the stand design, including a technical drawing with all dimensions**
 - Complete stand layout (2D/3D renders),
 - Detailed technical drawings (AutoCAD/SketchUp/3D Max/Revit),
 - Floor plan, elevations, and sections,
 - Material specification sheets,
 - Lighting plan and electrical load distribution,
 - Furniture plan and display integration drawings,
 - Branding artwork templates,
 - High-resolution renders showing:
 - Day and night views,
 - Front, back, and side perspectives,
 - Key touchpoints (reception, demo zones, meeting rooms),
 - Floorplan showing the location of your stand within the exhibition. You can download a PDF of your floorplan from the Exhibitor Portal under the task *"Own Stand Construction: what you need to know"*,
 - Electrical Single Line Diagram (SLD) – form available in the Exhibitor portal under the task *"Own Stand Construction: What you need to know"*.

- **Risk assessment** (form available in the Exhibitor portal under task: *"Own stand construction: what you need to know"*).

Please explain briefly how you will ensure that the safety of your own staff, other exhibitors, visitors and organizer staff is always guaranteed, both during construction and dismantling and during the exhibition days. This includes, for example, approved sockets, fall protection, working safely at height, the use of certified ladders and forklifts and arranging relevant insurances. It is important to have a clear understanding of the risks involved.

- **Method statement** (form available in the Exhibitor portal under the task: *"Own stand construction: what you need to know"*)

We would like to receive a work instruction statement, also known as a safe working method statement or SWMS or a safe working procedure. This is part of a workplace safety plan. Among other things this must include who is ultimately responsible, what the set-up and dismantling schedule is, whether and how hazardous substances are used, which external parties will perform work on the stand and what general safety measures you take.

- **Insurance undertaking** (form available in the Exhibitor portal under the task: “Own stand construction: what you need to know”)

To remind exhibitors/contractors that they are responsible for their own items and safety, must have appropriate insurance, and cannot hold the organizers or the venue liable for any loss, damage or accidents.

Additional drawing specifications

Depending on your exact stand design, the below may be required in addition to the previously described documents.

- Structural design calculations stamped by professional Engineer / Company accompanied by undertaking and indemnity letter on company’s letter head – see header below “Complex structures”,
- Load per square meter on the ground,
- Architectural plan,
- Elevation drawings (front, back and side),
- Sections (where necessary),
- Handrail & staircase detail,
- Connection details,
- Base plates Sizes – spreaders must be 1-meter x 1-meter,
- Structure material detail - The construction materials shall be non-flammable or fire retardant,
- Any special display loading allowance,
- Accessible ramp detail.

Complex structures (PLEASE NOTE: there is an additional charge of 300Euro)

If your stand is considered as a complex structure, the design must undergo an additional review and approval by **BLUE LEMON’s** structural engineer. A Structural Stability Certificate issued by **BLUE LEMON** is required, at an extra cost of **300Euros**.

Approval is required for complex structures, such as, but not limited to:

- Multi-story stands,
- Any structure requiring structural calculations, regardless of height,
- Certain suspended items, e.g. lighting rigs or signs over 400 kg in weight,
- Sound / lighting towers,
- Temporary tiered seating i.e. grandstands,
- Platforms and stages over 60 cm in height and all platforms & stages for public use,
- Cantilevers.

The following information must be submitted to **BLUE LEMON** for a complex structure:

- Detailed, scaled structural drawings showing:
 - Floorplans for each level,
 - Cross-sections of each level,
 - Elevations showing full steelwork, staircases, and key structural elements,
 - Position and width of internal gangways,
 - Floor and/or roof load specifications,
- Specifications of materials used in construction,
- Structural calculations,
- Risk assessment (to include fire hazards) and a method statement.

Submission procedure

Stand plan submissions (along with the electrical single line diagram, risk assessment, method statement and insurance undertaking forms) are to be submitted no later than **20th March 2026** via:

vivselectindia.plans@blue-lemon.net

IMPORTANT:

- Without written approval from **BLUE LEMON**, contractors will not be allowed to access the hall.
- Late submissions may be subject to a longer period of approval.
- Any stand design that is modified after its initial submission must be resubmitted with details of all modifications for an official re-approval. Not building according to the approved stand drawing can result in a fine of € 100 per square meter.

Continue with PART 3 on the next page →

PART 3: Summary of YASHOBHOOMI rules and regulations

The stand construction regulations in this section are listed in alphabetical order.

Access to the Venue

- All contractors must obtain a wristband for access during setup, show, and dismantling days. Wristbands are mandatory and must be worn at all times on-site. A valid work permit is required to receive a wristband.
- **KINEXIN** may check IDs, search vehicles and personal items anytime. Refusal can lead to expulsion.
- During construction and dismantling periods, **only individuals aged 18 years and above** are permitted to access the exhibition halls.

Compressed Air

- The venue provides a compressed air facility. Bringing your own compressors into the halls is not allowed. For more information, please contact BLUE LEMON via Mr. Varun Gopinatha at vivselectindia.plans@blue-lemon.net

Carpet

- IICC Yashobhoomi is an uncarpeted venue. Exhibitors are required to make their own arrangements for laying and removal of carpet within their exhibition stand.
- The use of glue, double-sided tape, or any adhesive materials directly on the venue floor is strictly prohibited.
- Carpets must be installed using non-residue methods such as approved carpet tape, or other protective solutions that do not damage the flooring.
- All carpets, carpet tape, and related materials must be completely removed after the event. The venue floor should be left in clean, original condition, free of any marks or residue.
- Please note: It is mandatory to lay used carpet or protective cover before unloading stand materials and starting booth construction. Venue floors must be protected during painting, fabrication, and other works.

Emergency Exits, Fire Escape Routes & Safety

- Fire exits and escape routes must always remain unobstructed and fully accessible.
- Exit doors must open easily from the inside, without obstruction, covering, or alteration.
- Exit signage must be clearly visible from all areas within halls or rooms.
- Blocking, covering, or misusing exits, fire safety equipment, or designated safety areas may lead to corrective action by **KINEXIN**, at the exhibitor's and or contractor expense and risk.
- Hall aisles must always remain clear and unobstructed, as they serve as emergency routes.
- Materials for stand setup can be temporarily placed in designated areas during setup / dismantling, but not in front of exits or aisle crossings.
- No installations (e.g., machines or workbenches) are allowed in the hall aisles.
- All fire safety equipment (such as extinguishers, water hydrants, alarms) and signage must be visible, accessible, and unobstructed at all times.



Floor Loadings & Heavy Machinery

- MAXIMUM load in all Halls and external areas is restricted to no greater than 5,000 kg/m², including over duct/trench covers. This limit is not negotiable.
- However, in hall 1, the load-bearing capacity is only 2,000 kg/m² for the first 20-meters from the entrance.
- Any exhibitor or contractor who plans on having heavy machinery or displaying items on their stands or features which exceed 1,000kg per square meter MUST submit their plans to **BLEU LEMON** for prior approval. Failure to notify **BLUE LEMON** of any heavy items that are to be displayed on the stand or feature space will result in the item(s) not being permitted to enter the halls. This is non-negotiable.

Food

- **FOODLINK** is the exclusive F&B service provider inside the venue, and under no circumstances is external catering allowed.
- Within the venue complex and its halls, there are multiple catering zones offering a wide range of food and beverage options.

Health and Safety

- All workers must conduct themselves in a manner which does not endanger the health and safety of others. The organizer reserves the right to remove any worker from the venue who poses a risk to others by ignoring health and safety rules.
- Using headphones during work on site is prohibited.
- All workers are required to ensure that **NO work** is carried out without the appropriate **Personal Protective Equipment (PPE)**. It is up to the exhibitor to make sure that their contractors are aware of this. Safety shoes are strictly compulsory at all times. Helmets, safety jackets, and gloves are mandatory when working at heights or in designated risk areas. Access will be denied to anyone wearing slippers, sandals, or cycling vests, as these do not meet safety standards.



Hot Works Policy

- All hot works (such as cutting, soldering or welding) are strictly prohibited inside the exhibition halls. Therefore, it is strongly recommended that as much prefabrication as possible be completed off-site. A fire marshal must be present at all times during these activities. Please inform **BLUE LEMON** via Mr. Varun Gopinatha at vivselectindia.plans@blue-lemon.net, before any such works begins.

Movement & Vehicles

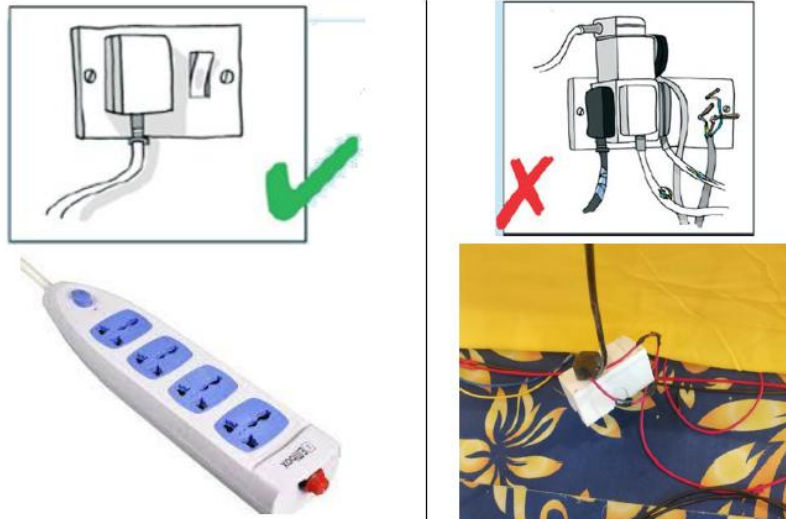
- It is not permitted to operate your own cranes and forklift trucks.
- Manual unloading of materials is not allowed inside the IICC Yashobhoomi complex or halls. All items must be brought in using proper transport units (such as pallets) and handled with forklifts or cranes operated by **PS Bedi & Co Pvt Ltd** via Mr Balvinder Kumar at exhibitions@psbedi.com, our authorized local logistics partner. Unwrapped materials must be stored only within the exhibitor's own stand area.
- No scooters, e-bikes, segways, or similar are allowed inside the venue.
- Vehicles and objects parked or deposited on the emergency exit routes and safety areas will be towed immediately at the cost and risk of the contractor.

Power Distribution, Electrical Installations and Equipment

Mains power supply is the responsibility of **Meroform Pvt. Ltd (India)** via Mr. Maharshi Rawal at operations@optimussexcibitions.com A Main Power order form is available in the Exhibitor Portal under the task “**Exhibitor Orders, Event Schedule and Logistical Support**”.

Contractors/exhibitors are responsible for the connection between the mains power supply and their personal electrical items/machinery within the stand area. The below rules apply to that:

- Provide adequate electrical sockets—only one extension lead per socket, max 2m long,
- Block/multi-plug sockets are not allowed,



- All electrical items must be protected by a 30mA RCD,
- All wiring must be earthed and insulated,
- All temporary power (such as generators) is only allowed through the (above mentioned) approved main power supplier,
- No cables through doors; use proper cable traps for entry/exit,
- Extension reels must be fully unrolled.



Prohibited Items & Activities

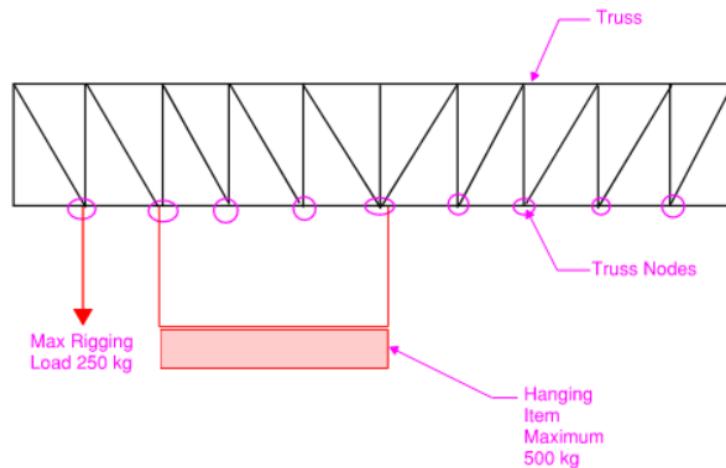
- No pets or animals are allowed inside the exhibition venue.
- SMOKING, CHEWING GUM, and the CONSUMPTION of TOBACCO or ALCOHOL are strictly prohibited within the exhibition venue.
- No balloons filled with combustible gas (e.g., helium, hydrogen) or remote-controlled flying objects are allowed.
- It is not allowed to use any kind of paint (spray paint, floor paint, etc.) to make marks on the floor, walls, or any part of the venue during setup (e.g., for booth outlines, placement guides, etc.). Only

masking tape (typically a low-residue, easily removable tape) may be used to make temporary markings on the floor or surfaces.

- Nailing, drilling, grouting, or affixing any materials to the venue's walls, floors, or pillars is strictly prohibited. This includes painting, wallpapering, or sticking any items to hall walls, columns, or surfaces. Laying materials against or taking structural support from venue walls or pillars is also forbidden.
- It is mandatory to lay used carpet or protective covering before unloading stand materials and starting booth construction. Venue floors must be protected during painting, fabrication, and other jobs.
- **Prefabricated stands are mandatory. On-site carpentry, cutting, or sawing inside the exhibition halls is strictly prohibited.**
- Storage of empty materials inside the exhibition hall or behind booths is not allowed. Freight gates, service doors, and emergency exits must always remain clear—no dumping permitted in these areas. Designated areas outside the exhibition halls will be provided for waste and empty materials.

Rigging

- **BLUE LEMON** is the exclusive rigging service provider at IICC Yashobhoomi. No third-party contractor or exhibitor may perform rigging operations.
- Rigging of banners, hanging structures etc. above individual stands or rigging of stand structures from the hall roof will only be permitted at IICC Yashobhoomi's discretion. and is subject to:
 - Structural feasibility,
 - Safety review,
 - Timely submission of required documentation.
- Floor to ceiling rigging is not permitted.
- Rigging in hall 1A and B is only possible in the "kite" area (see Floorplan on Exhibitor Portal). A rigging order form is available in the Exhibitor Portal under the task "**Exhibitor Orders, Event Schedule and Logistical Support**".
- The following details should be provided to **BLUE LEMON** via vivselectindia.plans@blue-lemo.net, with the order no later than **20th March 2026**.
 - A fully dimensioned, to-scale drawing indicating the orientation of the stand in relation to the building,
 - Description and number of items to be rigged,
 - Load on each suspension point,
 - Preferred suspension height from the floor and hook height (considering any bridling which may be required).
- All rigging operations at IICC Yashobhoomi's must comply with the IICC Yashobhoomi's Rigging Code of Practice. This includes (but is not limited to) the following key requirements:
 - Each rigging point is limited to a maximum of 250 kg. This includes:
 - The weight of the item(s) being suspended,
 - All rigging accessories, such as clamps, chains, motors etc.,
 - Any sub structures, brackets or supporting framework,
 - **Note:** load limits are strictly enforced. Overloading a mode may result in immediate suspension of the installation and possible removal.
 - Loads must be evenly distributed across rigging points, spaced at 4-meter intervals. This prevents stress from concentrating on any single point and ensures the rigged structure is safe and balanced.



- Banners and signs - Banners and signs should be delivered to **BLUE LEMON** no later than the day before the rigging starts. The exact date will be communicated to exhibitors in advance. They should be delivered in a complete, identifiable state, ready for suspension. Exhibitors and their contractors are responsible for the integrity of the signage and its suspension points.
- For health and safety reasons, banners will only be de-rigged at the end of the last day of breakdown. They must be collected immediately; otherwise they may be disposed of.
- Banners should preferably be made of fabric, with a weight of 220-230 gsm for optimal suspension.

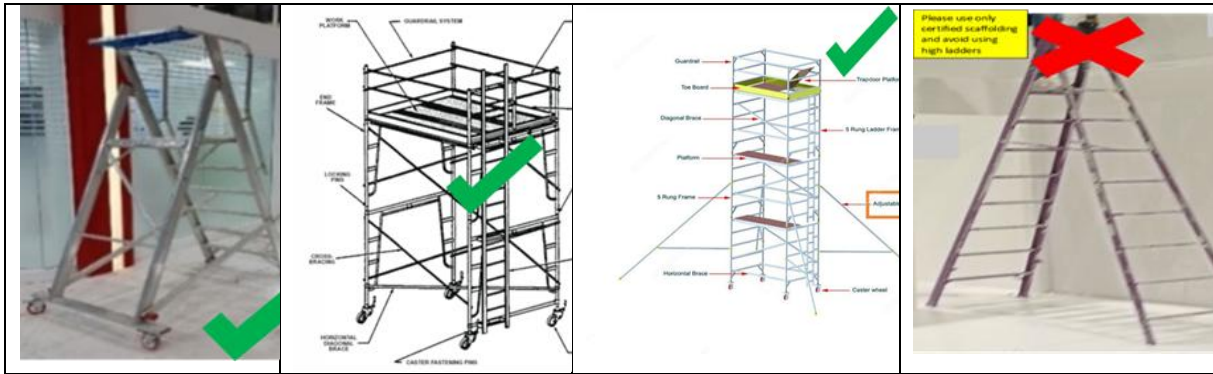
Waste removal

IICC Yashobhoomi is committed to sustainable waste management with a goal of zero waste to landfill.

- Exhibitors and their contractors are fully responsible for the collection, segregation, and eco-friendly disposal of all waste generated during setup, show days, and dismantling. Waste must be disposed only in designated bins to be found outside of the halls. Use of recyclable and reusable materials is encouraged.
- The disposal of hazardous waste (e.g. batteries, paint, oil, e-waste, chemicals) is strictly prohibited. Improper disposal of general waste (e.g. mixing wet and dry waste, dumping in service trenches) is also not allowed and may lead to penalties, as well as further action by the venue.

Work at height

- All equipment (such as ladders, scaffolds) must be in good condition, properly maintained, and correctly assembled. Any unsafe or damaged equipment will be rejected.
- Platform ladders / scaffolding with outriggers must be used for heights over 3m.



- All workers must always wear head protection. Additionally, any worker operating at a height of 3 meters or more (or above ground level) must use either safety lanyards clipped to fixed anchor points or certified fall arrest equipment.
- **KINEXIN** reserves the right to require equipment deemed to be defective to be removed from the venue.

“While the contractual agreement is with the exhibitor, it is often the contractor who is directly involved in the setup and on-site implementation. In cases where the exhibitor is not present during the buildup, the contractor may be held jointly and legally responsible for any violations of venue rules, safety regulations, or damage caused.

Contractors are therefore expected to be fully aware of, and comply with, all stand construction guidelines. Failure to do so may result in penalties, including fines or other enforcement actions, which may be applied through the exhibitor and/or contractor, depending on the circumstances”.

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