

21st International Myeloma Society Annual Meeting Stand Build Regulations

All exhibitors and sponsors are responsible for fitting their contracted space at their expense.

Shell Space - Raw

- No walls, freestanding booth fitting, or display may a height of 2.5m or extend beyond the boundaries of the assigned space. This includes company name, advertising materials and logos provided by the exhibitor for a space which is not an island.
- Exhibitors are required to have a wall up on the sides they share with other exhibits.
 - Exhibits with an open corner will not be required to have a wall on the open corner.
- All exhibits must be finished in all the stand's visible areas, including the rear side.
- Any part facing a neighboring stand should be designed with neutral shades (white.)
- Carpet/approved floor covering is required in all exhibit spaces and is to be provided at the exhibitor's expense.
- One (1) fire extinguisher is required for every 25m².

Island Space – Raw

- A 36m² or larger exhibit space exposed to the aisles on all four sides
- Overall height of stand fitting for single-story stands including cladding of columns is 6m from the floor level.
 - Multi-level exhibits will not be permitted.
- IMS will require ample sightline around and through each both so neighboring booths are not blocked. The visual permeability noted in my email last week is not a requirement for this meeting.
- Carpet/approved floor covering is required in all exhibit spaces and is to be provided at the exhibitor's expense.

Raised Floors – Access Ramps

Every booth that uses elevated floor, should have access ramps for people with special needs of locomotion. The ramp must have at least 1.00 x 1.00 with corner break of 0.50cm on each side according to ABNT NBR 9050.



Slope Table:

Ramp requirements according to NBR9050:

Uneven (cm)	Minimum Length (cm)	Minimum Width (cm)	Minimum Width of each Chamfer (cm)
3	No ramp	No ramp	No chamfer
4	1,00	1,00	0,50
5	1,00	1,00	0,50
7	1,00	1,00	0,50
10	1,00	1,00	0,50
15	1,50	1,00	0,75
20	2,00	1,00	1,00