

29th October 2025

Alternatively, you may submit this form online via **GES Expresso**: <https://ordering.ges.com/000704831>

COMPANY NAME		STAND / BOOTH NO.	
CONTACT PERSON		TELEPHONE	
SIGNATURE		EMAIL ADDRESS	

- Any revisions of grid plan resulting to cable relocation will incur a surcharge.
- Electrical Mains Order will not be processed without the completed grid plan.

"EXAMPLE FOR STAND ORIENTATION GRID"

The diagram shows a grid with a central stand area labeled **Z-1 Stand Name**. The stand is 9m wide and 7m high. It is labeled **60Amps three phase** and has a red square icon. The stand is oriented with its top edge towards the **Hall Entrance** (indicated by an upward arrow). The stand is surrounded by four neighbouring stands: **Z-4** to the left, **Z-2** to the right, **Z-3** below, and **Z-1** above. The stand is also adjacent to a **Back Wall** (indicated by a downward arrow) and a **Water & Waste** area (indicated by a blue circle). The grid is labeled **Neighbouring Stand Number** on the left and right sides.

A 10x10 grid for plotting data. The horizontal axis is labeled "Neighbouring Stand Number" and the vertical axis is labeled "Neighbouring Stand Number". Three data points are plotted: a triangle at (5, 9), a square at (1, 5), and a triangle at (9, 1).

Position of the ordered item (mark on the grid with an X):	
Dimensions of the stand (each square of the grid can denote 1m ² or ¼ m ² etc.):	