

## **Exhibit Layout Grid**

To help you plan your exhibit, lay out your exhibit to scale on the following page. Below is an example showing what should be included on the grid. A copy of your layout should be sent to GES and your EAC, if applicable. Also notify GES of any special requirements that will need pre-show attention. Be sure to include your booth number on the grid and outline the perimeter of your exhibit in a heavy black line.

## Please email your grid to torontoexhibitorservices@ges.com.

Company		Booth #		_
Person responsible		Se	cale: 1 square =	<u> </u>
These items should be o	considered when	planning your exhibit		
1. Machinery positions a 2. Office or desk area an 3. Air, electrical and wat 4. Walk thru traffic flow 5. Type of floor covering	d telephone loca er lines	s for demonstrations ation		
		 Left side		
	30" x 36" Draped table			208 V 3 phase
A		Machine A		Electrical line
S 15'		Ĭ		100 psi 35 CFM Air line
E	1	Front		East
		nchine B		440 volt 3 phase Electrical line
		Right side		

South

2' utility corridor



Company	Booth #	
Person responsible	Scale: 1 square =	

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