

# // Scan 3 x 3 shell

## EXHIBITION TYPES AND PACKAGING - Full Package (see the diagram below)

The render below illustrates a typical 3x3 shell booth layout



### WHAT THE FULL PACKAGE INCLUDES

ITEMS PER STAND	Per stand – 3m x 3m
<b>PANELS:</b>	980 x 2316 3mm PST white panels – No drilling, painting, nailing allowed. – No adhesives other than prestik allowed. – No self-adhesive vinyl allowed. Corner stand: 6 panels In-line stands: 9 panels
<b>FACIA:</b>	– In-line stands – 1 Facia – w2980mm x h214mm – Corner stands – 2 Facias – w2980mm x h214mm
<b>ELECTRICAL STANDARDS</b>	– All lights and plugs are installed in standard positions as indicated. – The electrical regulations stipulate one DB for every four stands. It is unlawful to tamper with, or move this DB. – A 15Amp plug point are centred to the back wall of the booth. – 2 x 11W Scan HB Tube LED lights are fitted to the top of the front fascia beam and approximately spaced with even distribution over the length of the beam. – The maximum loading per plug point is 3Amp/500Watt.
<b>CARPETING:</b>	Carpet tiles - full lay carpet colours available as optional extra.