



idg

exhibiting your brand . building your image ^

Contact Details ^

www.idgjhb.co.za

1189 Beitel Road | Roodepoort | 1709

Tel: 011-474-3007 | Fax: 011-474-3013 | Email: idgjhb@idg.co.za



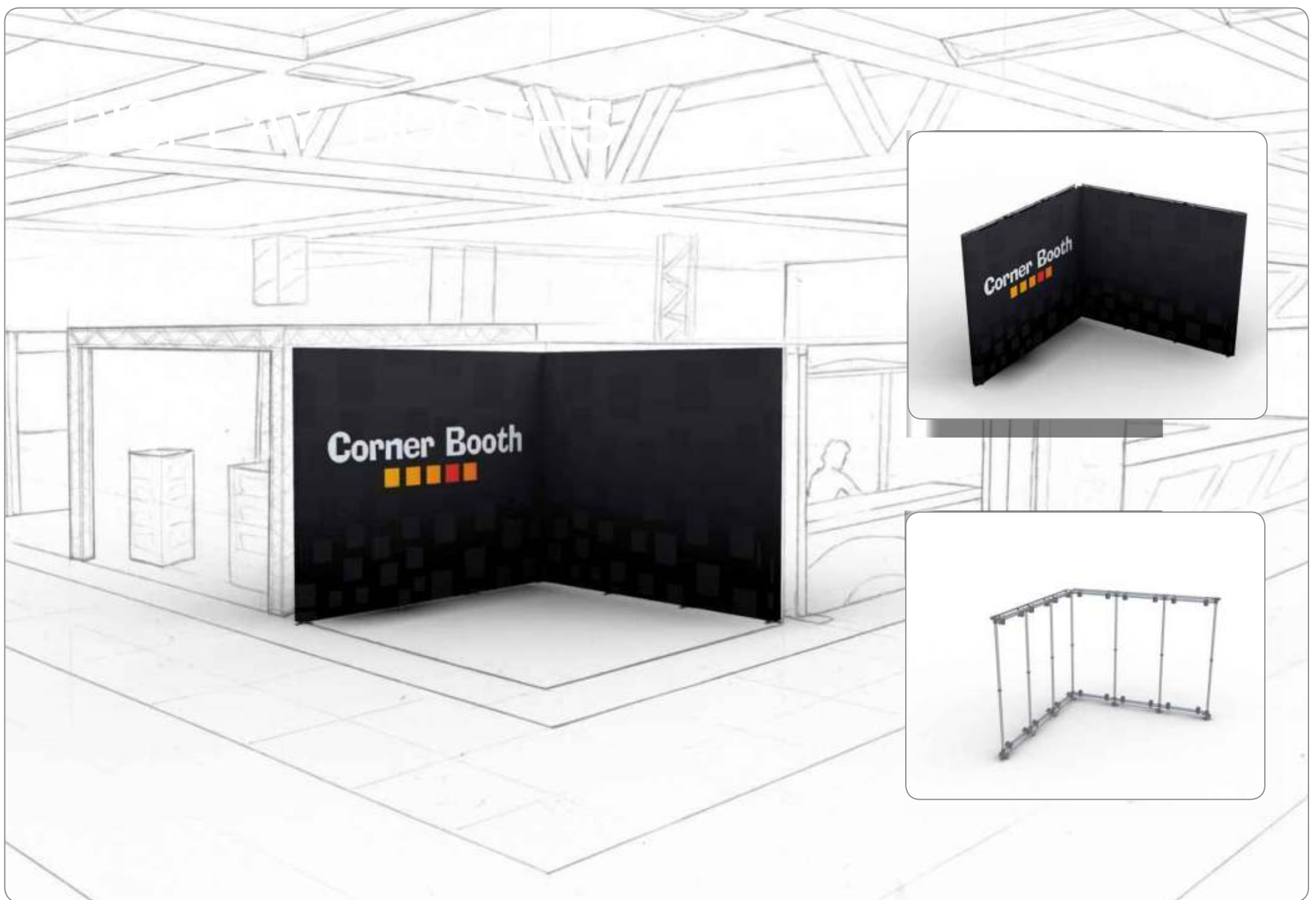


DISPLAY TABLES





POULTRY BOOTHS



SHELL MOUNTING

Shell mount brackets allow the print tensioning system to be attached to Octanorm walls when these are already used in an exhibition space. This requires fewer parts and reduces costs.



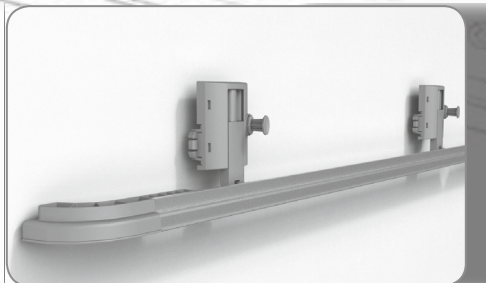
STRAIGHT WALLS



Curved Wall



WALL MOUNTS

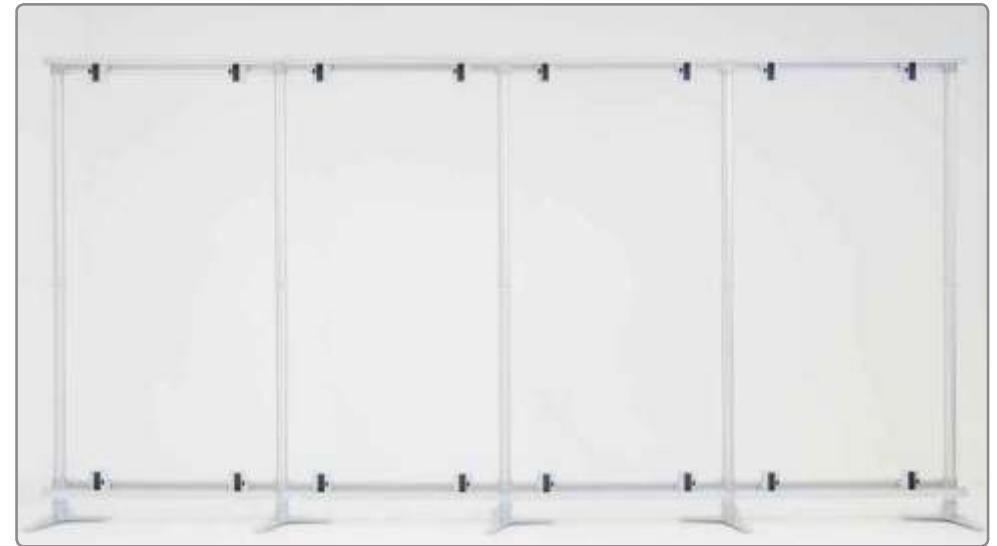


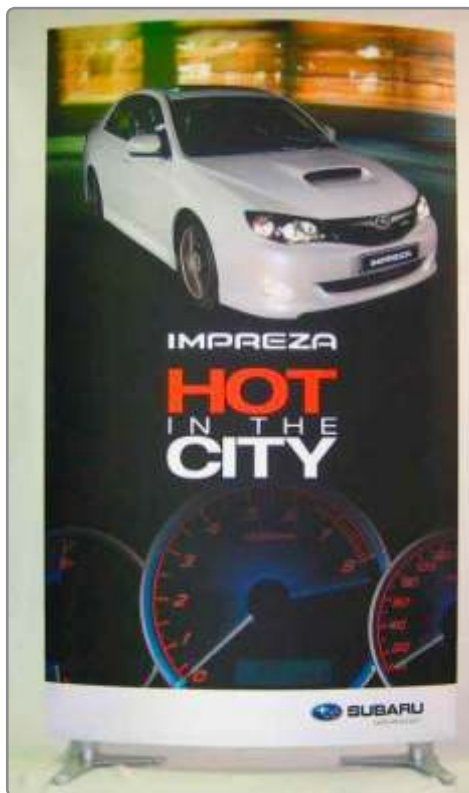
Wall Mounts





















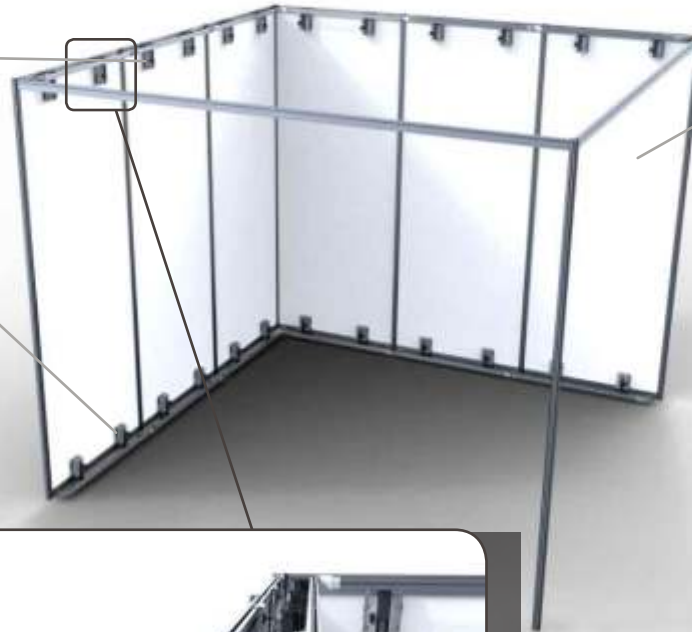




SHELL MOUNT

DESCRIPTION

Tensioners at
top and bottom



Octanorm® wall

Insert and turn retaining clip
to secure tensioner to wall

Hook tensioners onto
Octanorm® rail

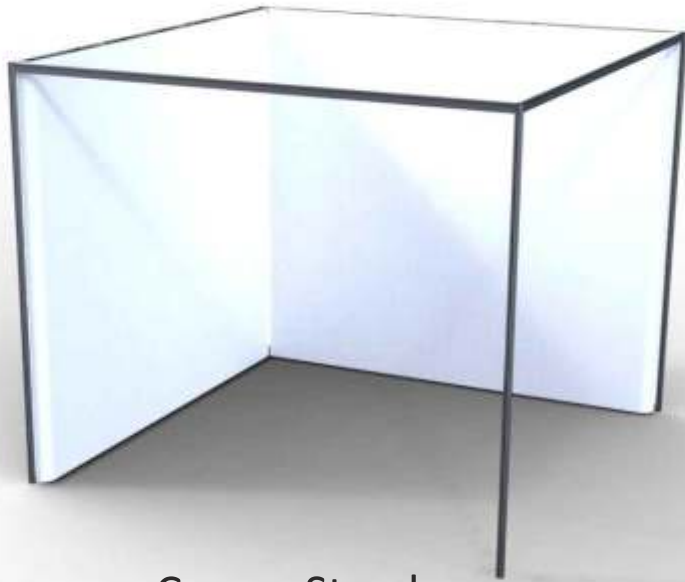
Tensioner

Octanorm® rail

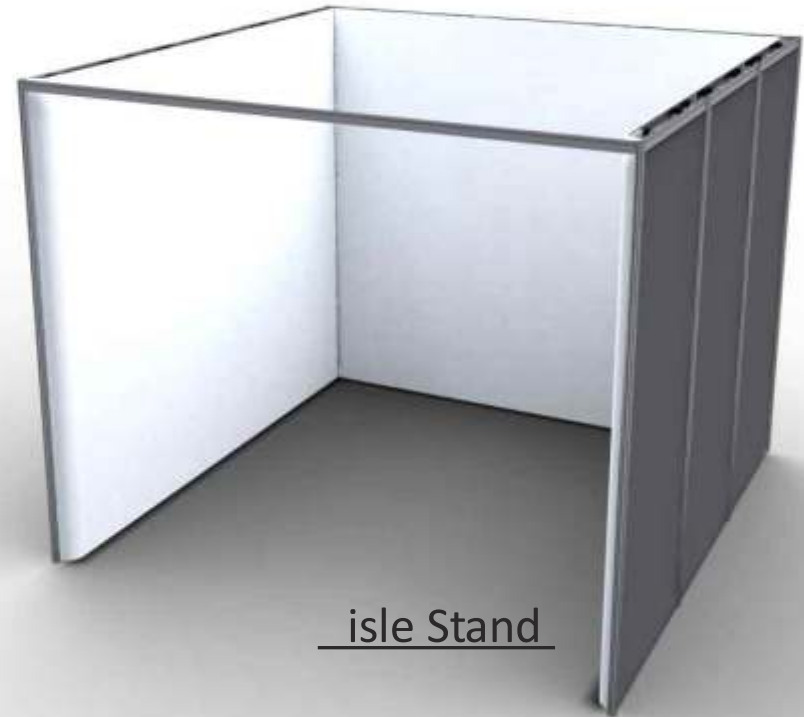


Graphic rails hold
print which is then
straightened out by
tensioners





Corner Stand



isle Stand

WALL MOUNT INSTALLATION INSTRUCTIONS

1. Mark wherethetopleftcornerofthewall mount will be.
2. Measure 87mm down from the top of the print and draw a horizontal line for the width of the wall mount using a chalk line, a straight edge and spirit level, or a lazer level.
3. Measure the print height + 30mm straight downfromthetopleftcorner.Thismarks where the bottomleftcorner of the wall mount will be with the print stretched out.
4. Measure 87mm up from the mark made in Step 3 and draw a horizontal line for the width of the wall mount as in Step 2.
5. Measure 250mmfromtheleftandthe right sides on the two horizontal lines anddrillholes holestofitM5screwsand plugs).
6. Next drill evenly spaced holes on the horizontal lines for the remaining tensioners.
7. Fasten mount rails: Hold mount rail against the wall with the reference hole aligned with the hole drilled on the chalk line. Check that the mount rail is level then mark the two remaining holes in the mount rail on the wall. Drill holes and fasten mount rails.
8. Slide tensioners onto mount rails
9. Fit graphic rails
10. Slide print into graphic rails and release tensioners to tension print.

