

## Technical specification for Collapsible Panel Exhibition Kit Stand

General	An aluminium pipe structure - self supporting portable collapsible Panel Exhibition Kit Stand on which vinyl printed sheet can be placed magnetically.
Basic Frame (Panel Stand) details	<ul style="list-style-type: none"> <li>(a) Aluminium hollow pipe structure (one piece cubical structure) which can be assembled or re-assembled.</li> <li>(b) Separate base feet for stability of the structure</li> <li>(c) Rubberised magnet point/ strips sufficiently strong for holding the vinyl panel on it.</li> <li>(d) Aluminium pipe and other parts of panel stand should be anodised/ painted</li> <li>(e) Facility to install portable lights/spot lights on the frame</li> </ul>
Size	<ul style="list-style-type: none"> <li>i) Collapsible stand with a size of 9.5ft. x 8ft. (nominal) when fully assembled should have a provision to cover the basic structure with three numbers of vinyl printed sheets. This system should have a total weight of 35 kg nominal.</li> <li>ii) Collapsible stand with a size of 7 ft. x 8ft. (nominal) when fully assembled should have a provision to cover the basic structure with two numbers of vinyl printed sheets. This system should have a total weight of 28 kg nominal.</li> <li>iii) Collapsible stand with a size of 4.5ft. x 8ft. (nominal) when fully assembled should have a provision to cover the basic structure with one number of vinyl printed sheet. This system should have a total weight of 23 kg nominal.</li> </ul> <p>The above three systems when collapsed, can be easily placed in PVC/Fibre trolley to accommodate the total system.</p>
Vinyl Sheet	<p>Digital printing on self adhesive vinyl sheet with PVC sheet on its backing.</p> <p>Nominal thickness of vinyl print panel with PVC backing is 0.25 mm.</p> <p>Rubberised magnetic strips pasted on the back of the each printed vinyl sheet panel.</p>
Type of material for printing on vinyl sheet	Digital printing, Graphics, write ups, photograph colour and colour combination to be finalised with the lowest bidder. However bidder may quote the rates for doing the digital printing etc.

## Technical Requirements for document folder and brochures

### I. Document Folder

1. Length – 18” nominal
2. Width – 12”
3. Paper Gramage (weight) – 350 gsm (nominal)
4. Finish – Mat Lamination (both side)
5. Appearance – colours and colour combination, Graphics, Photos and write ups to be finalized with the lowest bidder.
6. Pocket for placing CD (in-side) and a pocket for placing brochures on both sides.
7. Four colour self adhesive printing on CD
8. Four + Four colour printing on folder

### II. Brochures

Description	Two page single folder	Three page double folder
Length	11” (Nominal)	20” (Nominal)
Width	8” (Nominal)	11” (Nominal)
Paper weight (Gramage)	170 GSM	170 GSM
Finish	Mat Lamination (both side)	Mat Lamination (both side)
Appearance	Colours and colour combination, Graphics, Photos and write ups to be finalized with the lowest bidder.	Colours and colour combination, Graphics, Photos and write ups to be finalized with the lowest bidder.
Type of printing	Four + Four colour printing	Four + Four colour printing
Type of material for printing on brochure	Offset printing, Graphics, write ups, photograph colour and colour combination to be finalised with the lowest bidder. However bidder may quote the rates for doing the printing etc.	Offset printing, Graphics, write ups, photograph colour and colour combination to be finalised with the lowest bidder. However bidder may quote the rates for doing the printing etc.