

Annexure A: Mandatory Specification Questionnaire

	Description	Yes	No	Comment
Seat and Back Rest Design				
1	Single piece 520 mm wide seats and backrest from Grade 430 Perforated brushed stainless steel.			
2	1.2 mm minimum thickness ergonomically curved (110 degrees back support for comfort.			
3	Top, Bottom and edges machine bent for safety and neatness of finish with sharp edges polished off.			
4	90 mm space in between the seats, 650mm centre to centre for seat spacing.			
5	Seat edges to be bent to avoid sharp edges and neatness of finish			
6	All mild steel components to be in epoxy powder coated finish, with 50 microns, colour silver grey			
7	Seat and Backrest shell supporting ribs minimum 40 mm in the centre and 20 – 10 mm on the edges			
3 Chair module - Frame, Leg & Design				
1	Leg support to be lazer cut from high strength 10mm thick steel in profile shape that allows for aesthetic continuation of the existing SARS range.			
2	Supporting Beam to be at least 50mm wide x 100mm high x 3mm thick in section to be epoxy powder coated finish – minimum 80 microns, colour silver grey. Neat end cap fitted to beam section on both ends.			
3	Double leg design for support 2x 10mm sections welded together with spacers to form a single leg.			
4	Adjustable rubber or plastic feet.			
5	Each seat to support at least a minimum of 130kg with a total chair support of 390kg's for the 3 seater unit.			

Notes:

- The specification requirements stated above are a minimum requirement which should be met by all bidder(s);
- If the bidder answers “No” reasons must provided.