

DCM 888

DCM 888 has nothing traditional to banquet stacking chairs of the past. Chairs abide by a strict theme of having clean lines all around for a modern look. Incorporating firm lines and angles that are Robotically welded and put together. This allows for each chair produced to be executed with precision and perfection everytime.





Not just a pretty chair

Robotically Welded frames allow for chairs to be perfectly assembled together with high consistency for manufacturing. 19mm Steel Tubes with a 1.2mm wall thickness further allows for longer and stronger welds to chair frames.

The result of this gives during manufacturing ar chairs that are uncompromised and satisfaction in quality, standards and finishes. Delivering to customers all around the world with a guaranteed finish that will serve your establishment for years to come.





Square & Space

From the rear, side or front profile, DCM 888 is the perfect square chair all around. The demand of a chair that is modern allows for its appearance to complement newer meeting spaces or ballrooms for a high end appearance.

Chairs continue to remain stackable in function by allowing traditional stacking capabilities of having them 10 high for storage, movement and shipping. Thus allowing customers to still preserve space saving benefits.



STEEL BANQUET CHAIR DCM 888

Dimensions (mm)



455W X 565L X 888H

Seat Depth 455H

Weight

8.1 Kilograms

Specifications

19mm Square Steel Tubing
 1.2mm wall thickness
 Oven Baked Epoxy Frame Finish
 Upholstered Backrest
 Upholstered Seat with Indent Design

Upholstered Backrest Cover
 Nylon Bumper and Leg Studs
 Polyurethane Moulded Seats

Features

Steel Frames are economical	Variety of Oven Baked Epoxy Finish for Frames
1.2mm wall thickness as Industry Standard	Curved Backrest for extra comfort
Robotically Welded Frame	Polyurethane Moulded Seats for long lasting durability
Curved Seats for extra comfort	No exposed Screws and Slots
Extra Long Backrest design	Stacking Bars for Frame Strength
Stackable 10 high for storage and movement	Arm Handle for carrying purpose

Options

Frame Colour, Upholstery of Choice, Backrest Design

