



sks hospitality

CLASSIC
COLLECTION

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BANQUET CHAIR

» Our **CLASSIC COLLECTIONS** features the quality banquet stacking chairs available in :-

MS - Mild steel Frames Structure
AL - Aluminium Frames Structure

» Other options available for this banquet stacking chair include:

AB - Action Back
AR - Arm Rest
LD - Linking Device
WT - Writing Tablet

» For AL frame option : 22mm plain tube and 24mm EP0079 , EP0084 and EP0085 profile tube

» FR Foam - compliant to California Technical Bulletin 117 (US FR foam)

* Illustrated with tubular AL profile EP0079



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CHAIR TROLLEY

» Model: BC-T450 & BC-T500

A variation for easier handling and manoeuvrability. The trolley is specially designed for easy handling of banquet chairs to save the time and space that is essential for banquet functions and conferences. The quick assembly of the banquet hall is facilitated by such a trolley as chairs are easily stacked on to the trolley. The trolley also prevents the mishandling of the chairs during set up and transportation.

Suitable for all stacking banquet chairs.

» Chairs stack 10 high on the trolley.

» Materials

Mild steel frame structure is coated in powder epoxy coating (Illustrated in black texture coating). Surface of trolley backing is made of plywood and finished in carpet. Heavy duty rubber wheels are 153mm in diameter.



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FEATURES



New Upholstery method for more comfort on the legs



Stabilizer Bar to maintain frame structure during stacking



Stacking Bar to enhance the stacking stability of the chairs vertically



Cushion Seat Supporting Bar



PVC Chair Stud to protect the chair frame from scratches

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FEATURES



Vertical Stacker of 10 chairs guaranteed for space saving



No exposed fasteners and Anchor T nuts reinforcement



PVC safety strap with no exposed nails - an OSHA compliant chair



Engineered Nylon chair glider for easier movement on carpets



Copolymer contoured seat provides a lighter chair frame by 12% instead of plywood base

Foam made from Bayer AG formulation that will not harden and will maintain resiliency at all times

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OPTIONS

» Arm Rest

The Arm Rest (AR) options features on Mild Steel (MS) or Aluminium (AL) chair. The Arm Rests (AR) are foam padded and upholstered for comfort.



» Linking Device

The Linking Device (LD) options features on Mild Steel (MS) or Aluminium (AL) chair. The interlocking mechanism able to keep the chair in neat and uniform rows. This non-visible Linking Device (LD) will not alter the chair profile or design in anyway when not in use.



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OPTIONS

» Action Back

The Action Back options features on Mild Steel (MS) or Aluminium (AL) chair. An ergonomic design Action Back tilt mechanism, which flexes to a flexible comfort back rest for added comfort. The Action Back (AB) chair is only available with Plywood Seating. Since this element is an integral part of the chair frame, it need to be requested when the chairs are ordered.



» Writing Tablet

The Writing Tablet options features on Mild Steel (MS) or Aluminium (AL) chair. Constructed from 19mm mild steel square tube for the frame structure is finished in a standard powder epoxy coating.

The Writing Tablet top is Maica laminated permanently bonded to a 18mm thick plywood. The edge is rounded with PVC edging.



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SPECIFICATIONS

» Steel

- 19 mm Mild Steel square tube frame structure
- Powder coating finish
- Flame resistance moulded polyurethane foam
- Moulded polypropylene copolymer hidden contoured seat
- Outside back upholstered without exposed fasteners
- Equipped with heavy duty stacking bar
- PVC studs on the underside of frame to protect surfaces during stacking
- Glider studs
- Chairs stacks 10 nos. high



» Mild Steel

(Note : 19mm plain tube)



» Aluminium

- 24 mm Extruded Aluminium tube frame structure
- Powder coating finish
- Flame resistance moulded polyurethane foam
- Moulded polypropylene copolymer hidden contoured seat
- Outside back upholstered without exposed fasteners
- Equipped with heavy duty stacking bar
- PVC studs on the underside of frame to protect surfaces during stacking
- Glider studs
- Chairs stack 10 nos. high



» Aluminium (Plain 22mm)



» Aluminium (Profile : EP0084)



» Aluminium (Profile : EP0085)



» Aluminium (Profile : EP0079)

(Note : Not applicable to chair style / number from CH-1-1010 to CH-1-1014)



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SPECIFICATIONS

» TUBE

Solid Color



Metallic



* Solid / Hammertone / Metallic colors - Implication apply for mild steel & aluminium tube

Hammertone

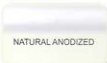


Chroming



* Implication apply for mild steel tube

Anodized



* Implication apply for aluminium tube

* All finishes on this collections are reproduced as sample swatches and may vary when compared to the actual material produced.
(please refer to "SKS" material specification booklet)

* Material swatches are available upon request.