



VISITOR RANGE





KLIK



KLIK

Main Shell: Injected-molded in white or charcoal (100% recyclable)

Optional Seat Shell: Injected-molded polypropylene in choice of 5 standard colours (100% recyclable)

Optional Upholstery: Upholstered over polypropylene cut foam (recyclable into carpet padding, wadding etc)

Klik-Ready Legs: Durable single piece fibre filled polypropylene leg.

Environmental: Klik can easily be disassembled for recycling (recyclable content is 100%)

VISITOR RANGE





KLIK

Polypropylene Shells offer a hard wearing and soilproof surface for outdoor and heavy duty events. The seat shell colour can be selected independently from the back colour to create unique colourways. Muted uniform colours can be specified if contrast colourblocking is not your taste. A drainage hole clears rain water on the seat.





Padded Textiles exudes warmth and coziness, as well lending some organic texture. With some clever shaping, the seat pad is plusher and thicker then its slim appearance suggests. Seat and back pads can be replace and removed without special skills or tools (screws and velcro fastening)





KLIK READY LEGS

Unique to the Klik chair are its Klik-Ready legs which make chair linking a simple and swift process. Simply interlock the legs by nesting one leg on top of the other without the use of tools or extra brackets.

Overlapping legs appear as a single leg to reduce visual clutter and create neat aligned rows, perfect for halls and other large function areas.







DIMENSIONS (mm)



MODEL

Back shell in 2 standard colours, white or charcoal. Other colours available with minimum requirements.



PP SEAT COLOUR OPTIONS

5 standard colours. Other colours available with minimum requirements.











Sturdy Framac pursue a policy of continuous improvement and reserve the right to introduce modification when required and to withdraw models without previous notification.

Sturdy Components Pty Limited trading as STURDY FRAMAC www.sturdy.com.au

95 Gow Street Padstow NSW 2211 Australia

Telephone: (02) 8760 8300 Fax: (02) 9707 1081







