

 **burgess**
furniture

SIENA-ALLDAY™



SIENA-ALLDAY™

The Siena-Allday™ is the first award winning range to fill the dual role of a day-long conference chair and an all-evening banqueting chair. It achieves a new level in comfort with generous webbed seats and dished backs incorporating a lumbar support and is the first chair to achieve the FIRA Ergonomics Excellence Award within the conference and banqueting market. During the course of testing leading to the award, it was noted that: “The chair is appropriate for 90% of the population in both dining and conference postures”.

The Siena-Allday™ is manufactured in lightweight aluminium. All models are available in an armchair version and can be stacked 10 high. A wide variety of finishes are offered and a large selection of fabrics are available from the Burgess collection, or can be specified by the customer.

Accessories such as linking systems, writing tablets, spacer tablets, numbering systems and chair trolleys are available (please see our website for further details).





INTEGRAL CORNER DETAIL

This corner detail is featured on the 62/3E, 62/4E and the 62/6E.



62/1E 92 45 63 44.5 10 5.6



62/2E 93 45 63 44.5 10 5.7



62/3E 93 45 63 44.5 10 5.7



62/4E 90 45 63 44.5 10 5.9



62/6E 92 45 63 44.5 10 5.8



62/7E 92 45 63 44.5 10 5.4



Classic arm available on all models (suffix A). Add 15cm to width.



All models will stack 10 high, with or without arms. Chair trolleys are available from our accessories range.



Standard linking available in black, silver and gold. Alternatively retractable linking can be fitted.



Detachable writing tablets and spacer tablets available on request.

Burgess Furniture Ltd
Hanworth Trading Estate
Feltham
Middlesex
TW13 6EH
UK

Telephone: +44 (0)20 8894 9231
Fax: +44 (0)20 8894 2943
Email: sales@burgessfurniture.com
Web: www.burgessfurniture.com



FIRA

The **Siena** range of stacking side chairs has successfully satisfied the strength test requirements of **BS4875 (2001) Part 1 Level 5** and the relevant stability test requirements for **BS7945 (1999)**

Report No: STSEF33292/DCH/SD

Issue date: July 2008