

### Seating

#### Alpha Stac Tek Stool

Designed for education these stools have a laminated beech dished seat with a waterfall front for added comfort. The 'skid base' frame allows the stools to be stacked six high or hung on a table top.



Prices £*		*See Pricing Information on page 2
<b>SF-STOOL9</b>	Alpha Stac Tek Stool, with footrest. Seat height 460, 560, 610 or 660mm.	

#### Alpha Stac Tek Stool with backrest

This is essentially an Alpha Stac Tek stool with a backrest. Ideal where students will be seated for extended periods of time. The 'skid base' frame allows the stools to be stacked four high or hung on a table top.



Prices £*		*See Pricing Information on page 2
<b>SF-STOOL9A</b>	Alpha Stac Tek Stool with Backrest. Seat height 560, 610 or 660mm.	

#### Nortek Super Stool

Superstools have an extremely durable construction with a double panelled breathing polypropylene seat. Stools can be stacked or hung on a table top.



Prices £*		*See Pricing Information on page 2
<b>SF-STOOL1-C</b>	Nortek Super Stool with Chrome Legs. 370 x 370mm. Seat height 460, 560 or 610mm.	
<b>SF-STOOL1-S</b>	Nortek Super Stool with Metallic Silver Legs. 370 x 370mm. Seat height 460, 560 or 610mm.	

#### Nortek Super Stool with Backrest

Ideal where students will be seated for longer periods of time. Stools can be stacked or hung on a table top.



Prices £*		*See Pricing Information on page 2
<b>SF-STOOL1A-C</b>	Nortek Super Stool with Chrome Legs and Backrest. Seat height 460, 560 or 610mm.	
<b>SF-STOOL1A-S</b>	Nortek Super Stool with Metallic Silver Legs and Backrest. Seat height 460, 560 or 610mm.	

#### Beech Stool

Traditional wooden stool, made from solid beech using glued and pinned mortice and tenon joints for lasting strength.



Prices £*		*See Pricing Information on page 2
<b>SF-STOOL8</b>	Beech Stool. Seat height 560mm.	

#### Basic Glide Chair

A welded oval tubular steel frame with shaped plywood seat and back. Available in clear varnish or a range of colours. Chairs can be stacked or hung on a desktop.



Prices £*		*See Pricing Information on page 2
<b>SF-CHAIR12</b>	Basic Glide Chair. Seat height 460mm.	

#### LuPo-Glide Chair

An ergonomically shaped polypropylene perforated air cushion seat with welded oval tubular steel frame. Chairs can be stacked or hung on a desktop.



Prices £*		*See Pricing Information on page 2
<b>SF-CHAIR1</b>	LuPo Glide Chair. Seat height 460mm.	

#### LuPo-Turn Chair

This is a mobile version of the LuPo-Glide Chair above.



Prices £*		*See Pricing Information on page 2
<b>SF-CHAIR14A</b>	Lupo-Turn Height Adjustable Swivel Chair with Castors. Seat height 450-550mm.	
<b>SF-CHAIR14B</b>	Lupo-Turn Height Adjustable Swivel Chair with Glides. Seat height 420-520mm.	

### Millennium Project Tables

The popular and versatile Millennium Project Table and Pupil Desk range has a heavy duty fully welded tubular steel framework using 50mm diameter legs and 60 x 20mm top support members. Individual units can be used together to form work tables that maximise the use of available space.



Available in either 725mm or 825mm heights - Please specify with order.

Prices £*		*See Pricing Information on page 2
<b>SF-TABLE2</b>	Square Table 1200 x 1200 x 725/825mm	
<b>SF-TABLE12</b>	Rectangular Table 1200 x 600 x 725/825mm	
<b>SF-TABLE13</b>	Rectangular Table 1500 x 600 x 725/825mm	
<b>SF-TABLE14</b>	Rectangular Table 1800 x 600 x 725/825mm	
<b>SF-TABLE11</b>	Rectangular Table 1500 x 1200 x 725/825mm	
<b>SF-TABLE3</b>	Rectangular Table 2400 x 1200 x 725/825mm	

### Round Ended Table

Various sizes of round-ended project tables are available. They can be used individually or in combination with rectangular tables to form shapes and sizes that suit specific requirements.



Available in either 725mm or 825mm heights - Please specify with order.

Prices £*		*See Pricing Information on page 2
<b>SF-TABLE15</b>	Round End Table 900 x 1200 x 725/825mm	
<b>SF-TABLE16</b>	Round End Table 1200 x 1200 x 725/825mm	
<b>SF-TABLE4</b>	Round End Table 1500 x 1200 x 725/825mm	
<b>SF-TABLE5</b>	Round End Table 1800 x 1200 x 725/825mm	

### Quadrant Table

Quadrant tables can be used to make learning spaces interesting and fun. When combined together or with rectangular units they produce a multitude of practical configurations or can produce a variety of shapes when combined with any of the other millennium project tables.



Available in either 725mm or 825mm heights - Please specify with order.

Prices £*		*See Pricing Information on page 2
<b>SF-TABLE17</b>	90° Quadrant 1000 x 600 x 725/825mm	

### Triangular Table

Equilateral triangular tables can be used as corner connector tables for project tables used against walls, or can produce a variety of shapes when combined with any of the other millennium project tables.



Available in either 725mm or 825mm heights - Please specify with order.

Prices £*		*See Pricing Information on page 2
<b>SF-TABLE6</b>	Triangular Table 1200 (sides) x 725/825mm	

### Alpha Tables

30mm beech laminate top with lacquered solid beech edges and silver cantilever underframe. Matches Alpha StacTek stools (see page 212).

Prices £*		*See Pricing Information on page 2
<b>SF-TABLE18-SS710</b>	Alpha Table (600 x 600 x 710mm)	
<b>SF-TABLE18-DS710</b>	Alpha Table (1200 x 600 x 710mm)	
<b>SF-TABLE18-SS710T</b>	Alpha Table with Tray (600 x 600 x 710mm)	
<b>SF-TABLE18-SS760T</b>	Alpha Table with Tray (600 x 600 x 760mm)	
<b>SF-TABLE18-DS710T</b>	Alpha Table with 2 Trays (1200 x 600 x 710mm)	
<b>SF-TABLE18-DS760T</b>	Alpha Table with 2 Trays (1200 x 600 x 760mm)	
<b>SF-TABLE20-S</b>	Height Adjustable Table (600x600x640,710,760mm)	
<b>SF-TABLE20-D</b>	Height Adjustable Table (1200x600x640,710,760mm)	
<b>SF-TABLE20-ST</b>	Height Adjustable Table with Tray (600x600x640,710,760mm)	
<b>SF-TABLE20-DT</b>	Height Adjustable Table with 2 Trays (1200x600x640,710,760mm)	