

**Flat Top Stool**

Product	Width	Depth	Seat Height
Size A	410	385	430
Size B	410	390	525
Size C	410	410	610
Size D	410	440	685



Designed in 1972 by Robin Day for the education market, the Series E polypropylene range of chairs and stools uses the same principles as his classic polypropylene chair; a low cost, mass production piece of furniture. It shows extreme strength and durability making it ubiquitous in educational establishments. The polypropylene collection of seating is acknowledged to be one of the most innovative seating developments this century. The seat and back of the chair are made in one piece from injection moulded polypropylene which allows it to be tough and durable. No other known material has as favourable a combination of weight, strength, chemical resistance, rigidity and resilience. A range of sizes ensures that it can be used throughout, ranging from the largest in staff rooms

and assembly halls to the smaller sizes, suitable for all ages of children.

The series-e polystool is offered with a choice of flat tops or chair shells. All models are stacking and have passed the rigorous performance tests for strength and suitability for severe contract applications whilst the shells are also available with fire retardant properties.

The frame is supplied black epoxy coated.

Optional extras:

Upholstered seat cushions are also available for the chair shell

# polystool



**Series-e Stool**

Product	Width	Depth	Height	Seat Height
Size A	470	500	895	575
Size B	470	500	930	610
Size C	470	500	1005	685



Please note:

Canary Yellow and Sapphire Blue are not available for Series-e stools.

Sapphire Blue is not available in Fire Retardancy.

FR Shells are flame retardant to BS5852 pt.2 Ignition source 5.

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