

plastic foam & sheet

Here are some of the most popular types of plastic sheet used in design education, offering both convenience and value for money.

STYROFOAM

Fine grain polystyrene foam, widely used for model making. Easily shaped, Styrofoam can be glued with Zoosamun PVA and painted with ready mix or acrylic.

STY50P	50mm block	800 x 600mm	box of 3
STY80P	80mm block	800 x 600mm	box of 2

EVA FOAM PLASTIC SHEET

Like plastazote this is an expanded plastic foam for craftwork, EVA has a more 'rubbery' quality and is perfect for collage, jewellery and a wide variety of projects.

EVA2--	A3+ assorted pack	2mm thick	20 mixed colours
--------	--------------------------	-----------	------------------

FOAMEX

Used for graphic products, modelling, and vacuum forming. Rigid Foam PVC is often known to schools and colleges as Foamex or Foamulux.

PVC3--	3mm White Foamex	1220 x 610mm	each
PVC3--	3mm Coloured Foamex	1220 x 610mm	each

Matt Colours Available: White (WM), Black (B), Red (R), Yellow (Y), Blue (BL), Green (G), Grey (GR).

Gloss Colours Available: White (WG).

PLASTAZOTE

Cross-linked polyethylene foam used for many design and make activities. Plastazote can be thermo-formed and shaped into 3 dimensional forms such as masks. Easily cut, glued, sewn, stapled and painted. Choose your own colours.

PLAZ6--	6mm Plastazote	500 x 500mm	10 sheet pack
---------	-----------------------	-------------	---------------

Colours Available: Black, White, Red, Blue, Green, Yellow, Pink.

Styrofoam
James Scott
Warwickshire
College



EVA has a 'rubbery' texture, Plastazote has a less dense, more open structure.

Foamex Rigid Foam PVC Lightweight, easy to mould, machine and paint.



"EVA sheet is a versatile modern material - offered by Seawhite at a great price; it is useful for a variety of projects."

Pete Hussey, Pewsey Vale School, Wiltshire.