

## POLYFORM

CSM

### THE SCOTT & FYFE RANGE OF CHOPPED STRAND MAT REINFORCEMENTS




Scott & Fyfe offer a range of E-Glass chopped strand mat (CSM) reinforcement for the composite industry. The Polyform CSM range consists of randomly distributed E-Glass strands held together with a uniformly applied binder. Main benefits include excellent mechanical properties, easy handling, fast resin wet-out, easy cutting and consistent fibre distribution.

## POLYFORM

CSM E

An emulsion bonded chopped strand mat (CSM) product composed of randomly distributed glass strands held together by an emulsion binder. Made with E-Glass it is compatible with unsaturated Polyester and Vinyl Ester resin. Standard product is supplied with two trimmed edges, feathered edge available on request.

#### TECHNICAL INFORMATION

-  Weight range is 300, 450, 600 and 900gsm
-  Standard width is 1040mm (other widths available)
-  Processes include hand lay-up, and filament winding






## POLYFORM

CSM P



A powder bonded chopped strand mat (CSM) product composed of randomly distributed glass strands held together by a powder binder. Made with E-Glass it is compatible with unsaturated Polyester, Vinyl Ester, Phenolic and Epoxy resin. Standard product is supplied with two trimmed edges, feathered edge available on request.

#### TECHNICAL INFORMATION

-  Weight range is 300, 450, 600 and 900gsm
-  Standard width is 1040mm (other widths available)
-  Processes include SRIM and continuous operation