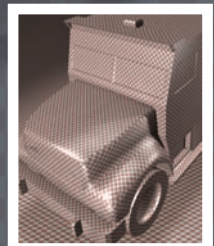
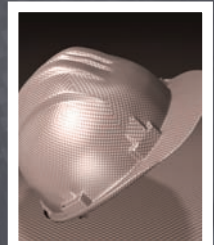
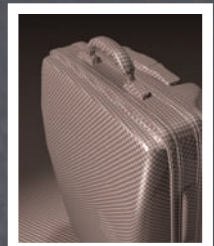




Self Reinforcing Polypropylene (srPP)

> fabric

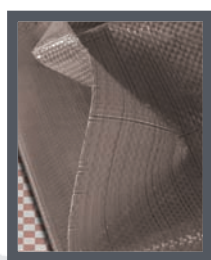
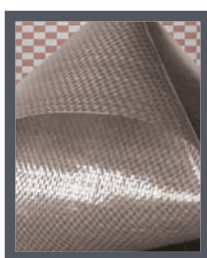




armordon

Self Reinforcing Polypropylene (srPP)

> fabric



armordon[®] woven fabric is produced using **armordon**[®] co-extruded tapes. Each individual co-extruded tape consists of a high melting point polymer core, surrounded by a lower melting point copolymer “cap” coat.

armordon[®] fabric utilises the technology of the co-extruded tape within fabric. In this way, the technology does not rely on resin impregnation, but on the welding of flat tapes. Thermal consolidation, usually under pressure, of the fabric melts the “cap” coat of the individual tapes and fuses the tapes together within the weave of the material.

Fabric Weight	g/m ²	107
Tensile Strength (warp)	N	1250
Tensile Strength (weft)	N	1150
Elongation	%	10
Colour	-	Grey or White

*All values quoted are typical, unless otherwise stated.

Unconsolidated or single-ply consolidated fabric can be supplied in a variety of roll dimensions dependent on volume and application. Please contact us with your requirements.