

FFS (Form Fill & Seal) Films

- ③ TUBULAR FILM (STRAIGHT EXTRUSION OR BACK SEAM)
- ③ FLAT SHEET FILM
- ③ SPECIALTIES (NANO-PERFORATIONS, HIGH-STRENGTH, EASY-SEAL FILMS, LAMINATIONS, 3-7 LAYER CO-EXTRUSION)
- ③ 8-COLOUR FLEXOGRAPHIC PRINTING

FFS films are ever more popular now that packing machinery has become more competitive. The lower capital investment outlay has meant that FFS films are increasingly showing significant cost savings for a completed pack in comparison with pre-made sacks and other forms of packaging.

With the machine converting the film into the finished pack, taking out that initial production cost, means you can have more control over how your finished pack looks and performs.

In recognition of this, investment has been made in the latest extrusion so that we can offer the best technical and competitive solution.

With our expertise we have developed a range of FFS films that perform consistently in both main formats; [tubular film \(straight extrusion or back seam\)](#) and [flat sheet film](#).

State-of-the art extrusion ensures that we can offer technically better films for improved performance on the packer, when stored and during transportation.

Lower gauge (thinner) films that put us at the forefront of the market allow us to tailor the product to your needs, meaning greater packing speeds, lower inventory costs, a reduced finished pack cost and very satisfied customers.

FFS films are supplied in rolls, either as a tube, a gusseted tube or in flat sheet format.

[Specialties](#) include quick de-aeration models, 'hot fill' packing at up to 100°C, nano-perforated, barrier films against moisture and gas, high strength co-ex films, UN dangerous goods certified, low friction inner for easy flow inside the sack, high friction outer layer for best pallet performance and other technical solutions.

[High quality flexographic printing](#) is available in up to 8 colours, using flat sheet films and dimensions are designed for best fit to existing filling equipment.