

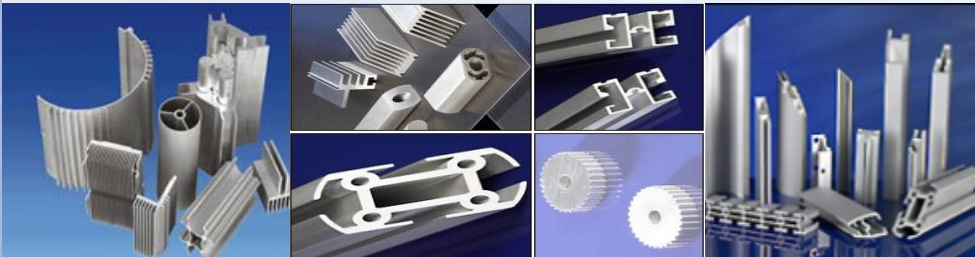
MetPro Film Wrapping Solutions for Aluminium Extrusions and Profiles

The sophisticated manufacturing facility at MetPro UK's Birmingham plant has developed a unique combination of high strength polythene film, brand-enhancing prints and interactive coatings of cohesive and release lacquer to provide manufacturers of aluminium profiles and extrusions with an efficient and cost-effective alternative to cardboard packaging.

Advantages over cardboard box packaging

- Reduced unit packaging material costs
- Packaging and wastage similarly reduced
- Increased productivity when used with an automatic film application machine
- Enhanced product protection in storage and transit, thereby reducing the risk of damage and waste
 - Easy removal and disposal of the film
- Superior brand enhancement through high quality printing

The MetPro films are typically 40 to 80 microns thick in natural or colours and supplied in any finished coil width to compliment the customer's choice of automatic wrapping equipment. The cohesive coatings allow the film to adhere to itself, thereby holding the profiles firmly in place in a more efficient and protective manner when compared to stretch film.



Protecting Your World



The **ROBOPAC** machine is the dominant machine for this wrapping application

It allows automatic adjustment to the dimensions of the profiles, and the predetermined tension for wrapping film application ensures that profiles are held tightly together to avoid movement and damage.

