



Performance Punched Parts

A Penn Fibre Company



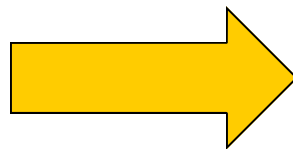
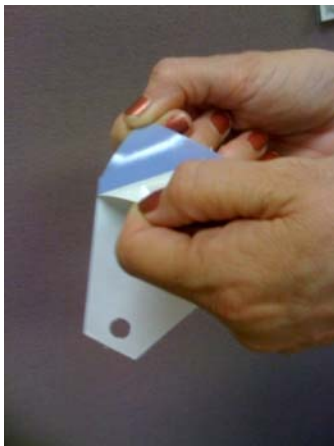
New Product Introduction

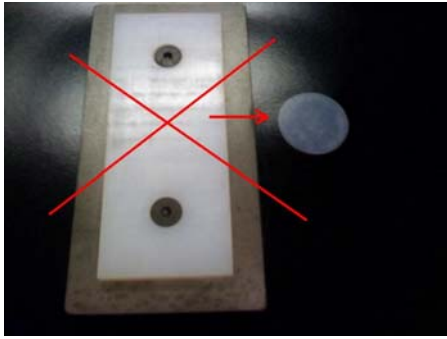
Tecafine™ PS pressure sensitive adhesive backed UHMWPE cut parts, plates or cut to size strip.

Have a wear problem, friction or squeak/vibration issue? Tecafine PS may be your answer:

Simply peel-place and stick your wear surface without mechanical attachment. These materials adhere to metal, plastic, glass or any other smooth clean surface.

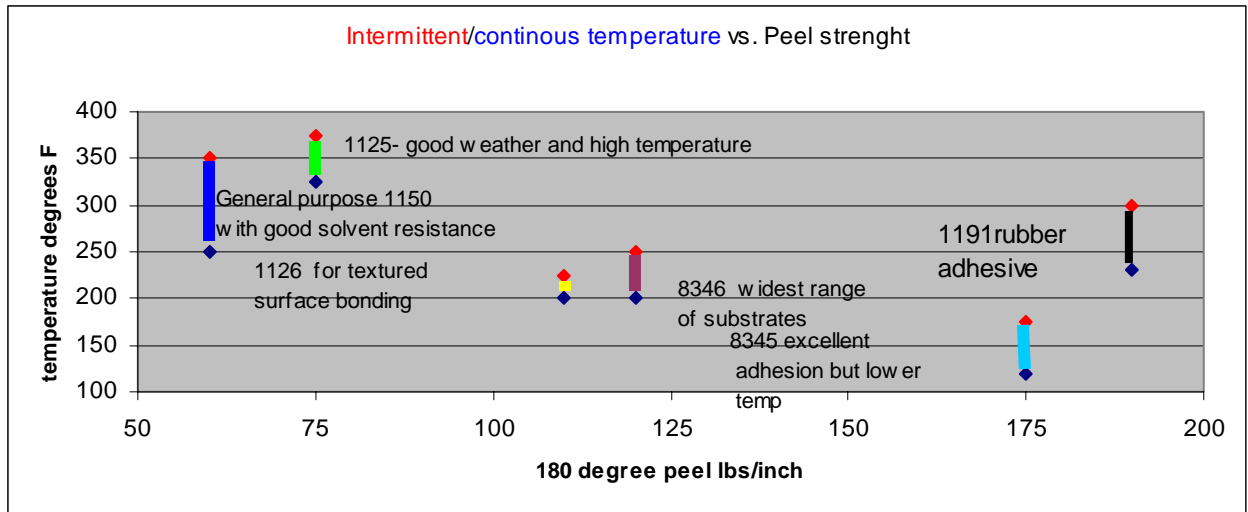
Eliminating fasteners saves time and makes the assembly a snap.





Mechanical fasteners also use up a significant portion of the effective wear plate's thickness. In the photo at left, the screw heads are recessed by .031", so an .031 adhered wear plate effectively gives the user the same overall wear protection.

The UHMWPE is available with different adhesives designed for most any application. Thicknesses range from .003 to .125 inch thick and widths up to 24 inches



Call and confer for specific needs and obtaining samples for testing.

Consider for:

- 0 Wear pads on conveyor chain plates
- 0 Bolt /screw head covers
- 0 Bearing surface on plastic parts
- 0 Slides
- 0 Chute liners
- 0 Spring isolator pads