

## TITANFAST PVC EDGING

Titanfast speeds production and saves money by eliminating edge-finishing processes on a wide variety of quantity-produced items. It enhances appearance, covers exposed edges, provides protection and absorbs impact. It grips permanently on edges, flanges and rims of metal, glass fibre, plastic, wood and glass and eliminates the need for costly production processes such as deburring, touch up painting or any mechanical operation normally used for removing sharp edges.

Titanfast can be applied by unskilled labour in one quick, simple hand operation. It requires no tacking, tools, glueing or riveting.

Tough, hard wearing it is built to last, it's colour stays fast, it washes repeatedly. It is shrink resistant. Made of durable vinyl with a steel core. Will last just as long as the rest of your product.

Subject to edge condition, the codes illustrated will fit flanges from 0.793mm to 6.5mm thick. The single lip sections 101 and 251 are designed to permit flush contact on the exposed side.

It is easiest to apply Titanfast using the following method whether the materials is of even thickness or not:-

Using one hand, roll Titanfast along the edge and at the same time press with the thumb of the other hand at the point where the Titanfast meets the edge.

1. Titanfast is easily cut with a pair of tin snips
2. Titanfast will bend round a 19mm radius
3. It can be mitred round a tight angle corner simply by cutting out a V section with tin snips
4. The ends can be joined together by heating the touching ends with a hot piece of metal

### MATERIAL SPECIFICATION

#### Vinyl Plastic

80 Durometer Hardness (Shore A 15 Second Reading)

Tensile Strength 2,200 PSI min.

Brittleness Temperature -20 Degrees F

Resistance to continuous heat 150 Degrees F

#### Segmented Metal Core

Cold rolled steel with special temper for more spring and rigidity 0.457mm thick

Sections shown actual size.



T/FAST 050 BLK or LT.GREY  
(flange 2.38mm - 4.762mm)



T/FAST 100 BLK or LT.GREY  
(flange 1.587mm - 4.762mm)



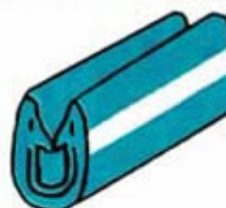
T/FAST 101 BLK  
(flange 3.967mm - 4.762mm)



T/FAST 102 BLK  
(flange 3.967mm - 6mm)



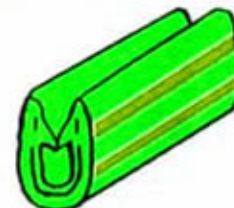
T/FAST 100 B/W  
(flange 1.587mm - 4.762mm)



T/FAST 100 G/W  
(flange 1.587mm - 4.762mm)



T/FAST 100 R/W  
(flange 1.587mm - 4.762mm)



T/FAST 100 Y/R  
(flange 1.587mm - 4.762mm)



T/FAST 251 BLK  
(flange 0.8mm)