

Flexible Vinyl Compound (COMPFB)

COMPFB is UV flexible PVC that with the addition of plasticizers, offers a more flexible material option over rigid PVC. This elastomer is designed for applications requiring the following properties:

- *Good dimensional stability*
- *UV Resistance*
- *Lower Durometer than Rigid PVC*
- *Matte Finish*
- *Good Electrical Insulation properties*
- *High Impact*

Some uses include: Marine Bumpers/Rubrail, Tubing, Packaging, Tapes, Automotive interior applications, T molding, and other Edge trims.

Typical Properties	Nominal Value	ASTM Test Method
Specific Gravity	1.35	D-792
Hardness (Shore A)	84	D-2240
Tensile Yield Strength*, psi	2400	D-412
Modulus at 100% Elongation*, psi	1500	D-412
Ultimate Elongation*, %	300	D-412

*0.075" (1.9mm) Plaque