

## FEATURES \& BENEFITS

## PRODUCTION / INSTALLATION FEATURES

Flat bar profiles allow for increased flexibility in ballast combinations to achieve the perfect level of tension in the fabric to remove rippling and imperfections.

## When used in F56 Weight Bar:

- Flat Bar profiles allow for an additional ballast length to be inserted into the F56 Weight Bar profile, providing a total of $\mathbf{1 . 6} \mathbf{k g} / \mathbf{m}$ of ballast, twice as much weight when compared to the 12 mm round rod.


## When used in the F72 Multi-Bar:



NOTE: When cutting ballast to size, a Zinc rich primer should be used to coat the cut faces to prevent corrosion.

## FUNCTIONAL BENEFITS

- Additional ballast provides increased tension on the fabric to remove wrinkles and maintain a premium fabric finish. This is particularly relevant to systems with PVC.
- Flat bar profiles act as internal support within the extrusion significantly reducing horizontal deflection.
- The capacity for increased weight in a Wire Guide system is critical to reduce weight bar movement.
- Heavy Duty Galvanised finish to prevent corrosion.


