# Fire Accessories

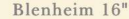
Tailor your fire to match your living space

Make your Verine fire a unique fire. Choose your fascia, trim & fret and fuel bed from our divine selection to create a perfect match for your fire's setting.

### Fret options

We have an range of frets in sizes 16" and 18" which are suitable for most Verine hearth mounted gas fires and includes traditional and modern style frets made from solid brass or cast iron with a painted or plated finish.

### Traditionally styled Frets





Antique Brass







Elegance 16"







Dallas 18" Brass







Vegas 18"









### Contemporary styled Frets

Daisy 16"



























Aegis 18"





## Trim options

#### Standard trim









Quality steel trims in a choice of four colours with a plated or painted finish. This trim is suitable for all Verine hearth inset fires excluding the Elypse.

#### Profiled trim









The Profiled trim is made from steel and is available in four colours with a plated or painted finish. Suitable for all Verine hearth inset gas fires excluding Elypse BF.

### Signature trim







Satin Silver & Chrome





Black Nickel & Chrome Black Nickel & Black

The Signature is a quality steel fabricated trim in a range of metallic and paint finishes. Suitable for all Verine hearth inset gas fires excluding Elypse BF. Brass & Black finish is unsuitable for Alpena BF model.

#### Designer trim







Made from extruded anodised aluminium, Designer trims create fabulous dual-coloured looks in a choice of three combinations. Suitable for all Verine hearth inset fires excluding the Elypse.

#### Ultimo trim







The Ultimo is a cast iron trim with a black painted and optional colour plated finish. Suitable for all Verine hearth inset gas fires excluding Elypse BF. Unsuitable for Easy Flame Control systems.

Curved trim



The Curved trim is made from a high quality extruded aluminium and is available in a black painted finish. Suitable for all Verine hearth inset gas fires excluding Elypse BF. Unsuitable for slide control systems.