

## ALLTRADE RANGE OF HIGHEST QUALITY BRACKETRY







This range has been specifically modified by ourselves and uses heavier duty components than most similar products available in the market.

All the welded joints are superior MIG welding for strength. Choose a Phosphetised then 'Oven Baked' Painted Finish or the 50 Micron Hot Dip Galvanised which conforms to BS EN 1461.

## Our brackets are constructed of the following:

- $6'' = 25 \times 5$ mm solid bar arms with 30 x 30 x 3mm angle iron backs
- $9''/12'' = 40 \times 40 \times 3$ mm HD angle iron arms AND backs PLUS mid-support of 25 x 5mm solid bar for maximum torsion strength
- $T\&K's = 40 \times 40 \times 3$ mm HD angle iron arms AND backs with bracing supports using  $30 \times 30 \times 3$  mm HD angle iron
  - **Cradles** =  $30 \times 30 \times 3$ mm HD angle iron
- **Doubles** =  $30 \times 5$ mm solid bar for heavier applications AND with a large 125mm spread on both sides of a chimney for extra stability