

## **CROSS ARM ACCESSORIES**

- FOR COMPOSITE CROSS ARMS



Cross arms are fundamentally the backbone in powerline construction. Historically made of hardwood, there is variation entering the industry by way of galvanised steel and composite options.

With the limited supply of tropical and Australian hardwoods putting pressure on availability, it's time to embrace these alternatives.

Composite cross arms require a specific set of accessories and we've got a full range in stock ready to fit your composite cross arms. Made from galvanised steel, these accessories are made to last.



## **ACCESSORIES FOR USE WITH COMPOSITE CROSS ARMS**









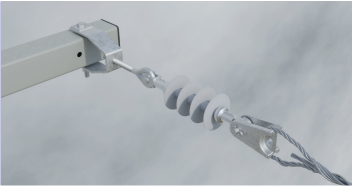




Galvanised Clevis for use with Composite Cross Arms

Cat No. TNCCC









11kV Composite Cross Arm Strain Assembly Kit CAB750

Cat No. TN-CASAKIT



Galvanised Clamp to attach 11kV Post Insulator to Composite Cross Arms

Cat No. TNCIC

11kV Post Insulator, M20 stud, **400mm creepage** sold separately

Cat No. EN1597-000





Plasti Dip Spray is a specialty rubber coating used to repair minor blemishes on composite cross arms.

Cat No. **PLASTIGREY**