## ERCON NEWS

CREATIVITY: IMAGINATION IS THE LIMITATION



## ERCON FRP CROSS ARMS & TOP HAMPERS

An eco-friendly substitute for conventional cross arms, these are light in weight, high insulating, suitable for both Ceramic as well as Polymeric Insulators. Ercon FRP Cross Arms are easy to install and meet REC specifications and o ther international specifications.

فيعليو

## \* FRP CROSS ARMS \*

FRP/GRP Cross Arms are insulating, easy to install, and eco-friendly substitute for the conventional cross arms.

ERCON's range for products for electrical and power industry is gradually expanding. Cross Arms & Top Hampers meet REC

specifications and are approved by electricity boards of various states in India and are also approved & being used by

NIPP of Nigeria. The

advantage of these cross arms over the conventional ones is that, these are insulating, high strength, & light weight, suitable for Ceramic & Polymeric insulator, reduce birdage faults, can take load of cables in tension and withstand wind loads. Being light

in weight, these are easy to install and safe for the person climbing up the pole. Ideally suitable for hilly regions. Since FRP Cross

arms & Top
Hampers are
insulating, even if
Bird sits on the
cross arm it is
safe, hence there
is no need for Vshape cross arms.
Ercon FRP cross

arms are extremely suitable for coastal areas, being corrosion resistant to salty air.

There are different type of cross arms for 11 KV & 33 KV lines. Other than government utility services, even private companies are finding them useful and are very happy with the product.

Suitable for 11 kv & 33 kv lines

Ercon FRP Cross arms come in different sizes for 11 Kv & 33 Kv lines.

ERCON Cross Arms are made as per REC specifications, and are approved by State Electricity Boards.



Cross Arm installed at Wind Mills site.

For Details Contact: Mukul Maheshwari

mukul@ercon-india.com Ercon Marketing:

ercon@ercon-india.com
Web Site:

www.ercon-india.com