

CCT ROLLER

**PIBR-1
POST INSULATOR BRACKET ROLLER**

Used in conjunction with the “Post Insulator Bracket” PIB-1, it provides a suitable means of stringing CCT conductor to be attached to porcelain or polymer insulators. The roller is equipped with 2 rollers supported by bearings which allows for ease whilst stringing. The gate has a spring loaded shaft to assist when opening and closing.

**PIB - 1
POST INSULATOR BRACKET**

Fabricated from Aluminium to allow ease of installation. The bracket can be supplied in 2 styles, to suit porcelain insulators and polymer insulators. The bracket is dedicated to suit 90° and 45° angles and the one bracket can be altered to carry out both operations by moving pins to marked holes.

The 90° Bracket is tested to a SAFE WORKING LOAD 1.42kN. (Test Report available upon request)

The 45° Bracket is tested to a SAFE WORKING LOAD 1.42kN. (Test Report available upon request)



PIB - 1 and PIBR -1 in 90° position



PIB - 1 and PIBR -1 in 45° position