

AERIAL BUNDLE CONDUCTOR (ABC) FOR INSULATED CABLE

Non-Conductive Cable Stockings

Manufactured from a man-made, high strength parallel standard fibre, and having a polyethylene sheath

Non-conductive, non-corrosive and abrasive resistant

Prevents damage to other components during the pulling operation

As a support grip, long life is ensured even in hostile environments



Single Weave

| Dia Range mm | Minimum Breaking Strength kg | Product No | |
|-----------------|------------------------------------|------------|------------|
| | | Single Eye | Double Eye |
| 10 - 20 | 1,120 | E-677-1011 | E-677-1012 |
| 20 - 30 | 1,680 | E-677-2011 | E-677-2012 |
| 30 - 40 | 2,240 | E-677-3011 | E-677-3012 |
| 40 - 50 | 2,688 | E-677-4011 | E-677-4012 |

Double Weave

| Dia Range mm | Minimum Breaking Strength kg | Product No | |
|-----------------|------------------------------------|------------|------------|
| | | Single Eye | Double Eye |
| 30 - 40 | 4,480 | E-677-3021 | E-677-3022 |
| 40 - 50 | 5,376 | E-677-4021 | E-677-4022 |
| 50 - 65 | 7,168 | E-677-5021 | E-677-5022 |
| 65 - 80 | 7,168 | E-677-6521 | E-677-6522 |
| 80 - 100 | 7,168 | E-677-8021 | E-677-8022 |

To ensure maximum grip during pulling of cables the end of the stockings should be bound over the tail for 50mm with PVC tape.

Grip Length - 600mm

Special designs, constructions are available to customer's specifications.

