

Crossarm Running Out Block - Straight

Mounts on to crossarms up to 100mm angle. Sheaves fitted with sleeve bearings. Comes complete with uplift roller to prevent conductor lifting out of block. The sheave has a groove width of 25mm, with an internal diameter of 45mm and an outside diameter of 85mm.



CAT NO	DESCRIPTION	SWL	WEIGHT
D-694-2	Crossarm running out block - straight	350kg	3.0kg



Crossarm Running Out Block - Angle

Mounts on to crossarms up to 100mm angle. Sheaves fitted with sleeve bearings. Allows stringing on angle poles. The sheave has a groove width of 25mm, with an internal diameter of 45mm and an outside diameter of 85mm.

CAT NO	DESCRIPTION	SWL	WEIGHT
D-807	Crossarm running out block - angle	300kg	4.3kg

Crossarm Running Out Block - Straight with Dual Pin

Dual pin allows nylon top roller to be opened from either side for easy installation of conductor. Suitable for larger crossarms up to 150mm angle. This design has a larger sheave which features a groove width of 55mm, with an internal diameter of 55mm and an outside diameter of 120mm.



CAT NO	DESCRIPTION	SWL	WEIGHT
D-861	Crossarm running out block - straight with dual pin	300kg	3.6kg



Crossarm Adjustable Angle Roller

By changing the pin position the angle of the sheave can easily be changed through 180° in 45° increments. Nylon top roller retains the conductor. Suitable for larger crossarms up to 150mm angle. The sheave has a groove width of 55mm, with an internal diameter of 55mm and an outside diameter of 120mm.

CAT NO	DESCRIPTION	SWL	WEIGHT
D-862-1	Crossarm adjustable angle roller	400kg	5.0kg

Crossarm Running Out Block

Simple design, this block is suitable for larger crossarms up to 150mm angle. Comes complete with conductor retaining pin. The sheave has a groove width of 55mm with an internal diameter of 55mm and an outside diameter of 120mm.



CAT NO	DESCRIPTION	SWL	WEIGHT
D-683	Crossarm running out block	150kg	4.0kg



Insulator Mounted Running Out Block

Two sizes available for 11kV and 33kV insulators, these blocks have two sheaves for stringing, which are lowered for making off onto the insulator.

CAT NO	DESCRIPTION	SWL	WEIGHT
D-917	Insulator mounted running out block 11kV	150kg	4.0kg
D-733	Insulator mounted running out block 33kV	150kg	4.0kg