



New SecurityVision 900 Spec Sheet

OPERATIONS FOR CD900 BUILT-ON SHUTTERS

The options priced are shown on your quotation which also shows the method of operation we have included. This list shows possible options which would incur different costs.

SPRING LOADED

A counterbalance spring in the axle ensures controlled raising and lowering. An espagnolette keylock or shootbolts lock into the guide rails and are usually incorporated in the bottom slat. Final adjustment of the springloading after installation is always required.

ELECTRIC - (N.B. minimum shutter width 750mm)

Electric operation is required on larger shutters due to weight but is optional on smaller shutters.

OPERATION	:	By tubular motor inside the axle.
MOTORS	:	Draw 240 volts and 0.5 - 2.5 amps dependant upon the shutter size.
	:	Complete with integral limit switches and thermal cut-out to prevent overheating.
	:	Complete with 2 metres of cable for connection.
CONTROL	:	By momentary switch which must be held until the shutter reaches the desired position.

Provision of a 13 amp fused spur is required for installation. A manual override should be priced and ordered separately for shutters which are to be installed on exit doorways to permit operation in the event of a power failure.