



## Blackout Units

All blinds are carefully built to exacting standards, giving years of trouble-free service. The superior design features and quality components enable them to be confidently specified for the most demanding environments.

Many blinds feature vandal-resistant controls and mechanisms, and are frequently seen in hospitals, schools, colleges and other public buildings, as well as the regular commercial and residential environments.

Blackout units offer you the ultimate in light exclusion providing exceptional performance of 100% light block where such criteria is a minimum requirement. Incorporating pile seals, light-transfer baffles and a positive consistent fabric tension, the C7 range is the blackout system of choice for many contract applications. You can find them regularly in use in operating theatres, drama studios, school halls, home cinemas and the like.

The full range is distributed globally through a network of partners providing an unrivalled level of support, and with experienced installation and service teams to exceed your expectations.

<b>C74 Crank Blackout</b>	<b>37</b>
<b>C75 Electric Blackout</b>	<b>38</b>
<b>C76 Overhead Crank Blackout</b>	<b>39</b>
<b>C77 Overhead Electric Blackout</b>	<b>40</b>
<b>Specification Guide</b>	<b>41</b>



this blackout unit range comes with a Full Lifetime Warranty as standard.





## C74 Crank Blackout

### Features:

The C74 crank control blackout unit features a heavy duty 1:5 gear mechanism operated by a magnetic detachable crank handle. All hardware in black powder-coated aluminium, with moulded black plastic fittings, for face or recess fixing and encloses 53mm grooved aluminium barrel. Heavy-duty gear mechanism at right, controlled by fixed crank handle. Blackout fabric, with heavy-duty bottom bar, is locked into a groove in the barrel and runs in 75mm side channels. Slim bottom channel makes for positive attachment to side channels. Light-transfer baffles within side and bottom channels, and side channels and head-box fitted with pile-seal light sealing.

### Benefits:

The C74 is the blackout unit of choice for many contract applications. Offering 100% blackout properties, it is simple to operate and very strong, covering large windows with ease. It is in use in many schools and hospitals where dependability is an essential requirement, but its sleek good looks are at home wherever high performance light exclusion is called for.

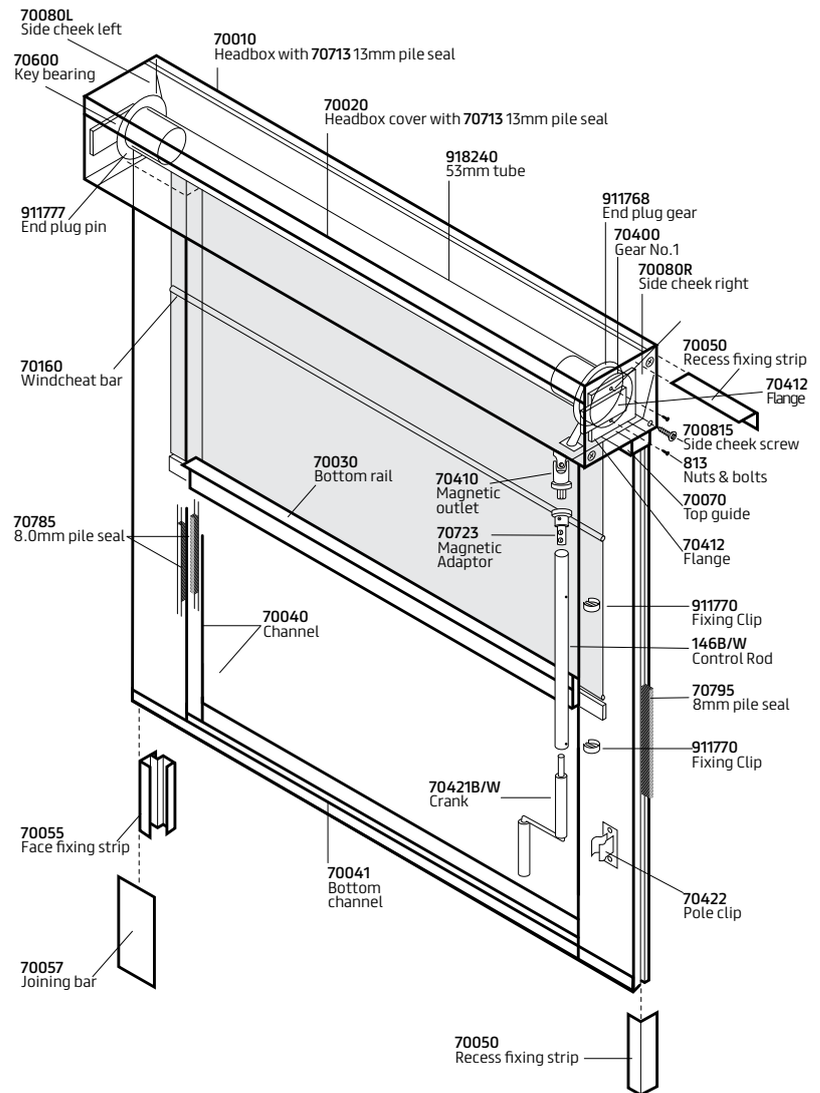
### Options:

White hardware; No bottom channel, with bottom bar running down to sill; Fixed crank handle; Available in any RAL colour.

### Specification:

The C74 crank control 100% blackout unit with magnetic detachable crank handle. Flame retardant blackout fabric from the range, locked into grooved 53mm aluminium barrel along with aluminium bottom rail as standard. Heavy duty 1:5 geared crank mechanism is housed within black/white powder-coated aluminium head-box cassette, side and bottom channels and bottom bar supported by sturdy brackets.

Please refer to NBS Plus N10 240.



## Blackout Unit Profile Dimension Guide

Model	Cassette Size (HxD)	Barrel Size Ø	Side Channel Size (WxD)	Side cheek
C74	100 x 100mm	53mm	75 x 20mm	Metal

# Blackout Units

Blackout Units



## C75 Electric Blackout

### Features:

The C75 electric blackout unit features a 230v AC motor as standard. All hardware in black powder-coated aluminium, with moulded black plastic fittings, for face or recess fixing and encloses 53mm grooved aluminium barrel, controlled by 230v AC motor. Blackout fabric, with heavy-duty bottom bar, is locked into a groove in the barrel and runs in 75mm side channels. Slim bottom channel for positive attachment to side channels. Light-transfer baffles within side and bottom channels, and side channels and head-box fitted with pileseal light sealing. The motor is controlled by a switch/transformer which may be surface or flush mounted (not supplied as standard).

### Benefits:

The C75 is a premium 100% blackout unit with the luxury of fingertip electrical control. Its quiet and reliable motor is housed within the barrel and supported by sturdy, aluminium cassette system. With the RF or infrared remote, and/or group control option, almost any control configuration can be achieved.

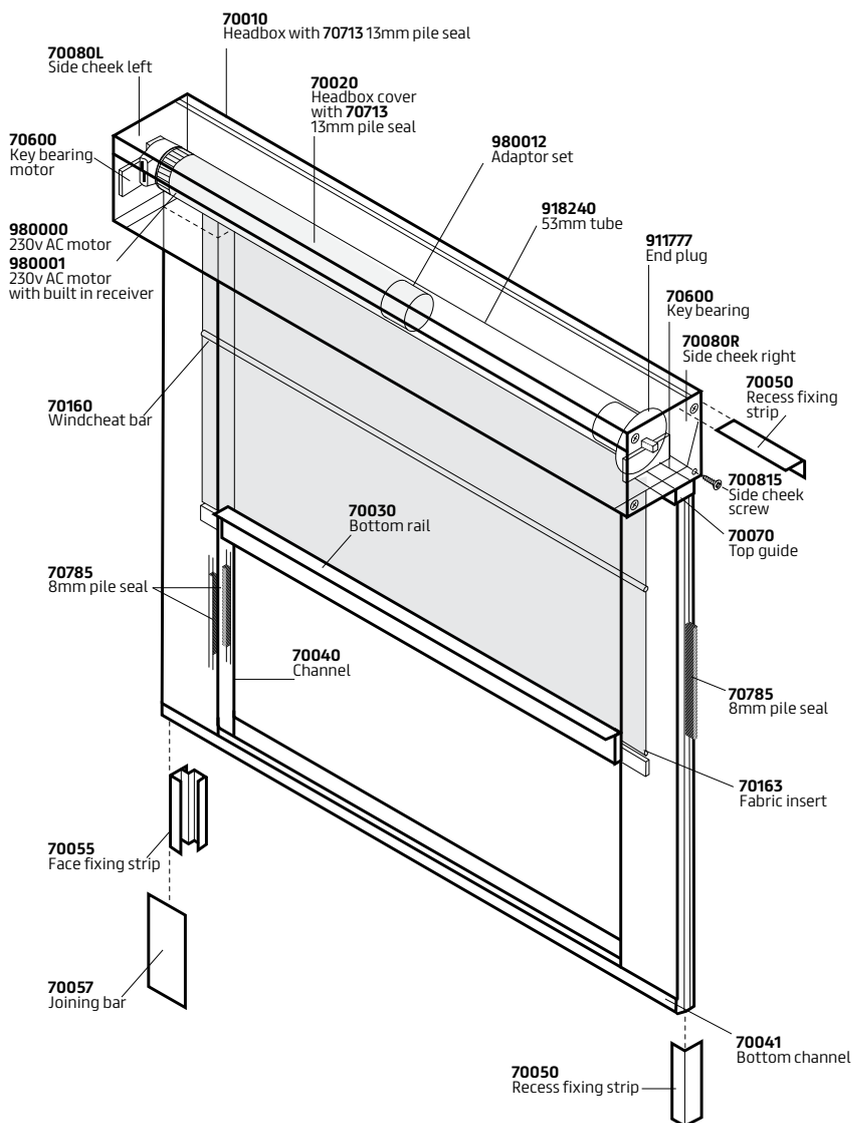
### Options:

White hardware; No bottom channel, with bottom bar running down to sill; Remote and/or group control systems; Available in any RAL colour.

### Specification:

The C75 electric 100% blackout unit with 230v AC motor. Flame retardant blackout fabric from the range, locked into grooved 53mm aluminium barrel along with aluminium bottom rail as standard. 230v AC motor housed within black/white powder-coated aluminium head-box cassette with side and bottom channels and bottom bar.

Please refer to NBS Plus N10 240.



## Blackout Unit Profile Dimension Guide

Model	Cassette Size (HxD)	Barrel Size Ø	Side Channel Size (WxD)	Side cheek
C75	100 x 100mm	53mm	75 x 20mm	Metal





## Blackout Unit Specification Guide

Blackout units	Min Width	Max Width	Max Drop	Max m <sup>2</sup>
C74 Crank Blackout Unit	200	3600	3600	9.0
C75 Electric 230v Blackout Unit	700	3600	3600	10.8
C76 Overhead Crank Blackout Unit	720	2000	2000	4.2
C77 Overhead Electric 230v Blackout Unit	720	2000	2000	4.2

Based on fabric weight of 400g/m<sup>2</sup>, e.g. Dart. Larger sizes may be possible with lighter/thinner fabrics.