



## Cassette Blinds

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.

Cassette blinds give a smooth contemporary style to any window, and help to protect the blind fabric from dust or damage. The C2 range of cassettes offer a pleasing and modern alternative to standard roller blinds incorporating an attractive aluminium head-box to protect and enclose the fabric when it's not in use for its shading purposes. The C4 cassette range includes side channels as standard. These help to retain the fabric in position, and will also give a degree of light exclusion when used in conjunction with blackout fabric.

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>C20 Sidewinder</b>	<b>21</b>
<b>C22 Braked Spring</b>	<b>22</b>
<b>C24 Crank</b>	<b>23</b>
<b>C25 Electric 24v</b>	<b>24</b>
<b>C27 Electric 230v</b>	<b>25</b>
<b>C40 Sidewinder</b>	<b>26</b>
<b>C42 Braked Spring</b>	<b>27</b>
<b>C44 Crank</b>	<b>28</b>
<b>C45 Electric 24v</b>	<b>29</b>
<b>C47 Electric 230v</b>	<b>30</b>
<b>C56T Overhead Crank</b>	<b>32</b>
<b>C57T Overhead Electric</b>	<b>33</b>
<b>Laser Blinds</b>	<b>34</b>
<b>Tracker Fabric Retaining System</b>	<b>34</b>
<b>Specification Guide</b>	<b>35</b>



this cassetted blind range comes with a Full Lifetime Warranty as standard.





Standard Bottom Bar Featured

## C20 Sidewinder

### Features:

All of the C20 sidewinder cassetted blinds come with an enclosed aluminium head-box as standard. This cassette is designed for top or face fixing and accommodates 32, 45, 53 or 70mm grooved aluminium barrels, depending on blind size and fabric weight. Fabric is locked into a groove in the barrel, and features an aluminium bottom bar. A robust Slipstream® sidewinder mechanism provides the effective means of operation with the use of metal control chain, held in place by a chain tidy. Black or white hardware as standard.

### Benefits:

The excellent performance of a cassetted blind is further enhanced as an aesthetically pleasing solution. The quality sidewinder mechanisms are simple to operate and allow accurate control of blind position.

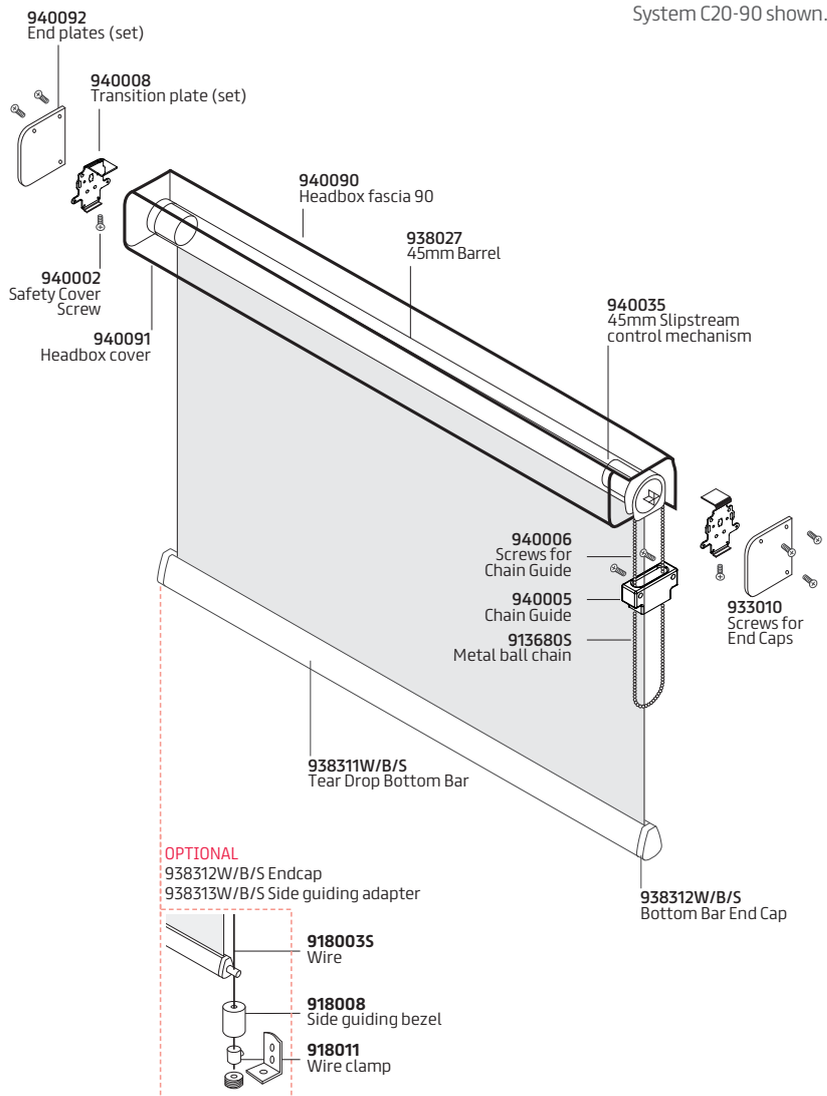
### Options:

Black or white hardware; With side channels, C40-60/90/120. Wire side-guiding system; Available in any RAL colour.

### Specification:

C20-60/90/120 cassetted blind. Flame retardant fabric from the range, locked into grooved 32/45/53/70mm aluminium barrel along with aluminium bottom bar as standard. Black/white aluminium cassette and bottom bar and incorporating metal control chain.

Please refer to NBS Plus N10 240.



## Cassetted Blind Profile Dimension Guide

Model	Cassette Size (HxD)	Barrel Size Ø	Side Channel Size (WxD)
C20-60	77 x 73mm	32mm	n/a
C20-90	105 x 95mm	45mm	n/a
C20-120	140 x 120mm	53 / 70mm	n/a

# Cassette Blinds

Cassette Blinds



Standard Bottom Bar Featured

## C22 Braked Spring

### Features:

The C22 cassetted braked spring roller blind with premium quality spring and decelerator ensures smooth and quiet operation. Direct fix for top and face applications. The fabric is locked into a groove in the 32mm aluminium barrel, and features an aluminium Tear Drop bottom bar. A plastic cleat is used to hold the blind closed.

### Benefits:

An attractive metal-framed blind with the added appeal of slow-rise, or braked, technology. Generally used in dim-out applications with blackout fabric, or as an insect screen with mesh fabric, as it has no mid-point stopping positions. The braked spring and decelerator mechanism is enclosed within the barrel.

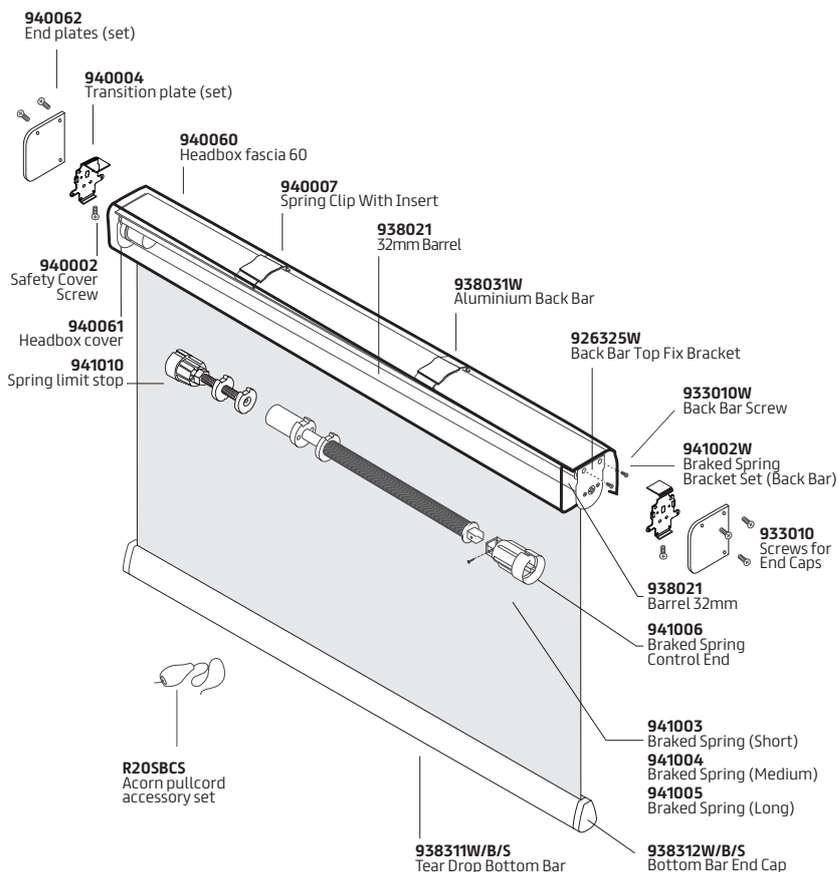
### Options:

Black or white hardware available in any RAL colour; With side channels C42-60.

### Specification:

C22-60 braked spring control cassetted blind. Flame retardant fabric from the range, locked into grooved 32mm aluminium barrel along with aluminium bottom bar as standard. Vandal resistant braked spring and spring end housed within black/white aluminium cassette.

Please refer to NBS Plus N10 240.



## Cassette Blind Profile Dimension Guide

Model	Cassette Size (HxD)	Barrel Size Ø	Side Channel Size (WxD)
C22-60	77x73mm	32mm	n/a



Standard Bottom Bar Featured

## C24 Crank

### Features:

The C24 crank control cassetted blind features a compact, robust 1:3 gear mechanism operated by a detachable crank handle. The cassette is designed for top or face fixing and accommodates 45, 53 or 70mm grooved aluminium barrels, depending on blind size and fabric weight. The fabric is locked into a groove in the barrel. It has an aluminium Tear Drop bottom bar and black or white hardware as standard.

### Benefits:

Durability and simplicity make the C24 a good choice for a vast range of applications. With its powerful gear controls it will perform dependably in all kinds of contract applications. The geared crank handle and mechanism ensures smooth blind control and is safer for areas where cords are a threat. Fabric locked into the barrel and bottom bar and supported by sturdy supports.

### Options:

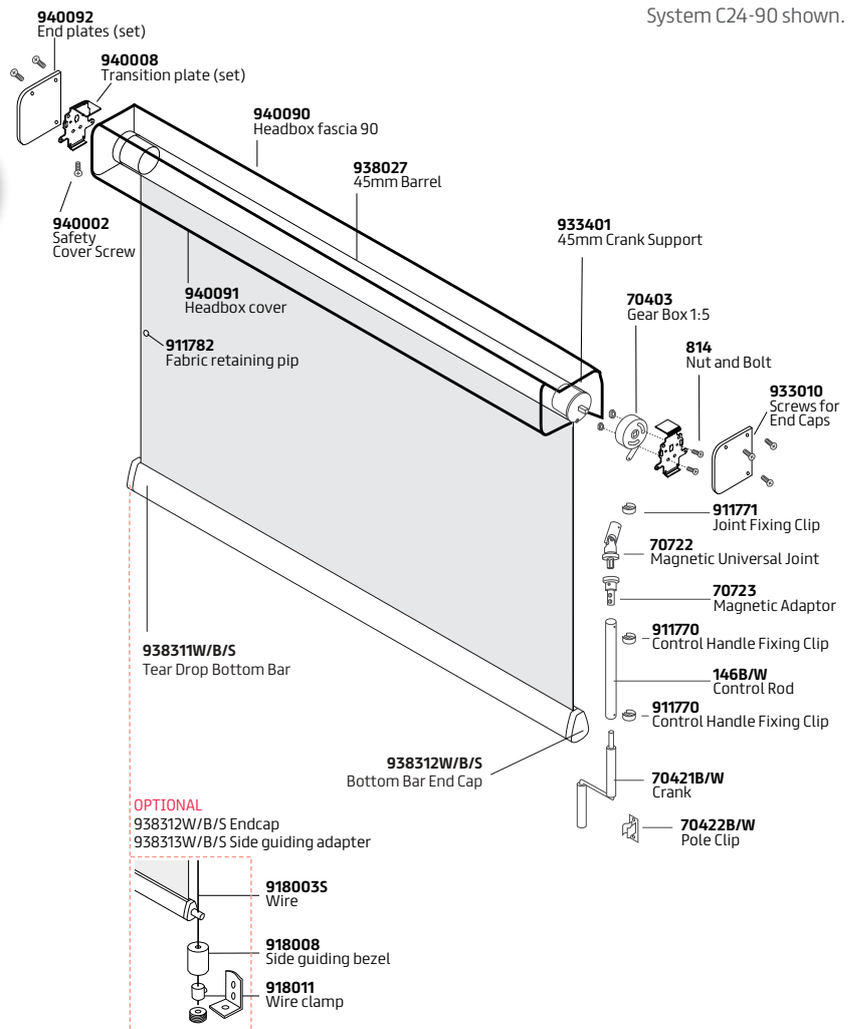
Black or white hardware; Fixed crank handle; With side channels C44-90/120. Wire side-guiding system; Available in any RAL colour.

### Specification:

C24-90/120 crank control cassetted blind. Flame retardant fabric from the range, locked into grooved 45/53/70mm aluminium barrel along with aluminium bottom bar as standard. Robust vandal resistant 1:3½ crank mechanism and pin end housed within black/white aluminium cassette, supported by sturdy brackets.

Please refer to NBS Plus N10 240.

System C24-90 shown.



## Cassetted Blind Profile Dimension Guide

Model	Cassette Size (HxD)	Barrel Size Ø	Side Channel Size (WxD)
C24-90	105 x 95mm	45mm	n/a
C24-120	140 x 120mm	53 / 70mm	n/a

# Cassette Blinds

Cassette Blinds



Standard Bottom Bar Featured

## C25 Electric 24v

### Features:

The C25 electric cassetted blind features a low voltage 24v DC motor as standard. Cassette is designed for top or face fixing and accommodates a 40mm grooved aluminium barrel, housing the 24v DC motor. The motor is controlled by a switch which may be surface or flush mounted (not supplied as standard). Fabric is locked into a groove in the barrel and an aluminium bottom bar. Black or white hardware as standard.

### Benefits:

Fingertip control and a slim yet sturdy aluminium frame help this blind to lend an air of luxury to any environment and makes the C25 a perfect choice for motorised requirements. Its quiet and reliable motor is housed within the barrel and supported by sturdy, metal brackets.

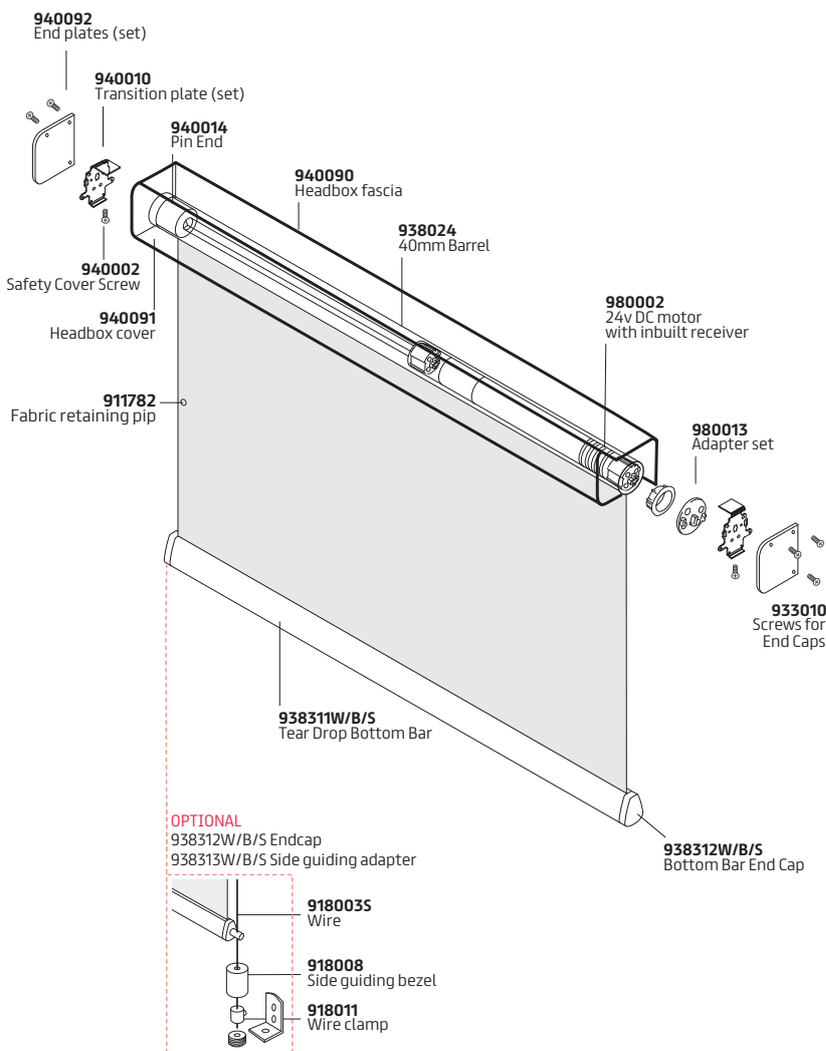
### Options:

Black or white hardware; Remote and/or group control systems in place of single switch; With side channels C45-60/90. Wire side-guiding system; Available in any RAL colour.

### Specification:

C25-60/90 low voltage electric cassetted blind. Flame retardant fabric from the range, locked into grooved 40mm aluminium barrel along with aluminium bottom bar as standard. Low voltage 24v DC motor is housed within black/white aluminium cassette.

Please refer to NBS Plus N10 240.



## Cassette Blind Profile Dimension Guide

Model	Cassette Size (HxD)	Barrel Size Ø	Side Channel Size (WxD)
C25-60	77 x 73mm	40mm	n/a
C25-90	105 x 95mm	40mm	n/a



Standard Bottom Bar Featured

## C27 Electric 230v

### Features:

The C27 electric cassetted blind features a 230v AC motor as standard. Cassette is designed for top or face fixing and accommodates 40mm grooved aluminium barrel, housing the motor. The motor is controlled by a switch which may be surface or flush mounted (not supplied as standard). Fabric is locked into groove in barrel and an aluminium bottom bar. Black or white hardware as standard.

### Benefits:

The C27 offers a premium electric operated cassetted blind for situations where durability and functionality are required. Its quiet and reliable motor is housed within the barrel and further protected by the robust aluminium head-box housing. The fabric is locked into the barrel and bottom bar and will give years of trouble-free use. It is located in the groove so that it may be slid out sideways for easy repair or replacement of blind cover.

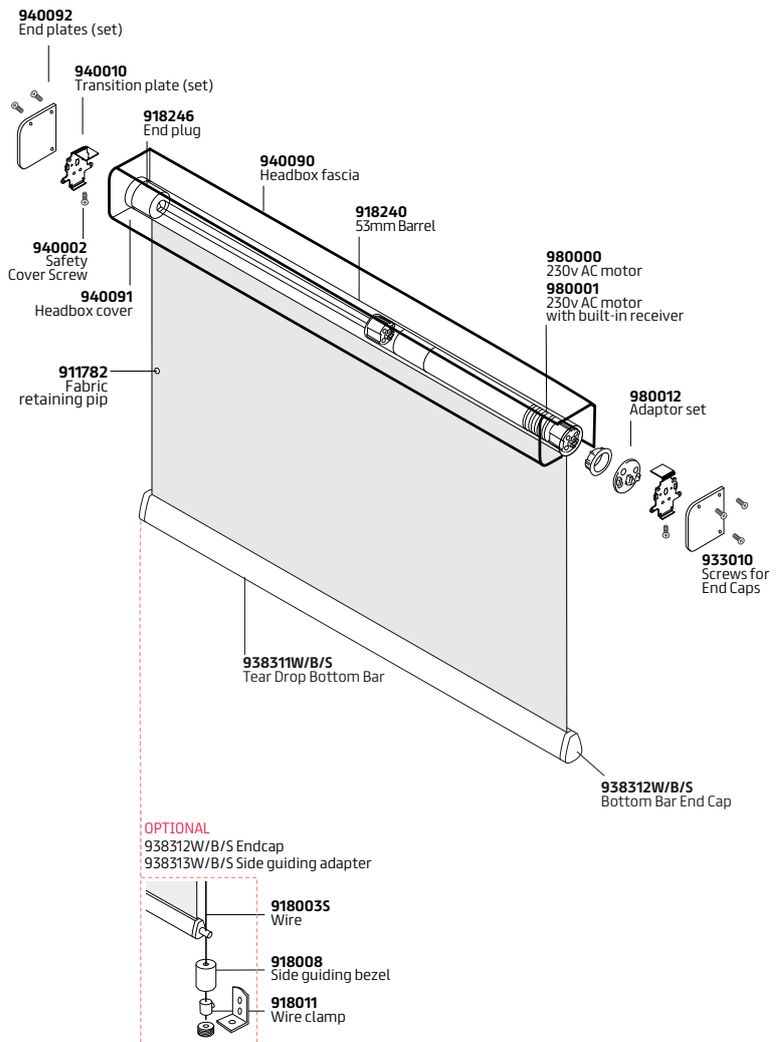
### Options:

Black or white hardware; Remote and/or group control systems in place of single switch; With side channels C47-90/120; Wire side-guiding system; Available in any RAL colour.

### Specification:

C27-90/120 electric cassetted blind. Flame retardant fabric from the range, locked into grooved 53/70mm aluminium barrel along with aluminium bottom bar as standard. 230v AC motor is housed within black/white aluminium cassette.

Please refer to NBS Plus N10 240.



## Cassetted Blind Profile Dimension Guide

Model	Cassette Size (HxD)	Barrel Size Ø	Side Channel Size (WxD)
C27-90	105 x 95mm	53mm	n/a
C27-120	140 x 120mm	53 / 70mm	n/a

# Casseted Blinds



## C40 Sidewinder

### Features:

All of the C40 sidewinder cassetted blinds come with an enclosed aluminium head-box and side channels as standard. The cassette is designed for top or face fixing and accommodates 32, 45, 53 or 70mm grooved aluminium barrels, depending on blind size and fabric weight. Fabric is locked into groove in barrel, and features aluminium bottom bar with pile seal. A robust Slipstream® sidewinder mechanism provides the effective means of operation with the use of metal control chain, held in place by a chain tidy. Studs fitted at edge of fabric to retain it within side channels. Black or white hardware as standard.

### Benefits:

The excellent performance of a cassetted blind is further enhanced by the addition of side channels, giving positive and consistent location of the fabric and bottom bar, and provides light exclusion if blackout fabric is used. The entire range is offered as an aesthetically pleasing solution, protecting the fabric in the process. The quality sidewinder mechanisms are simple to operate and allow accurate control of blind position.

### Options:

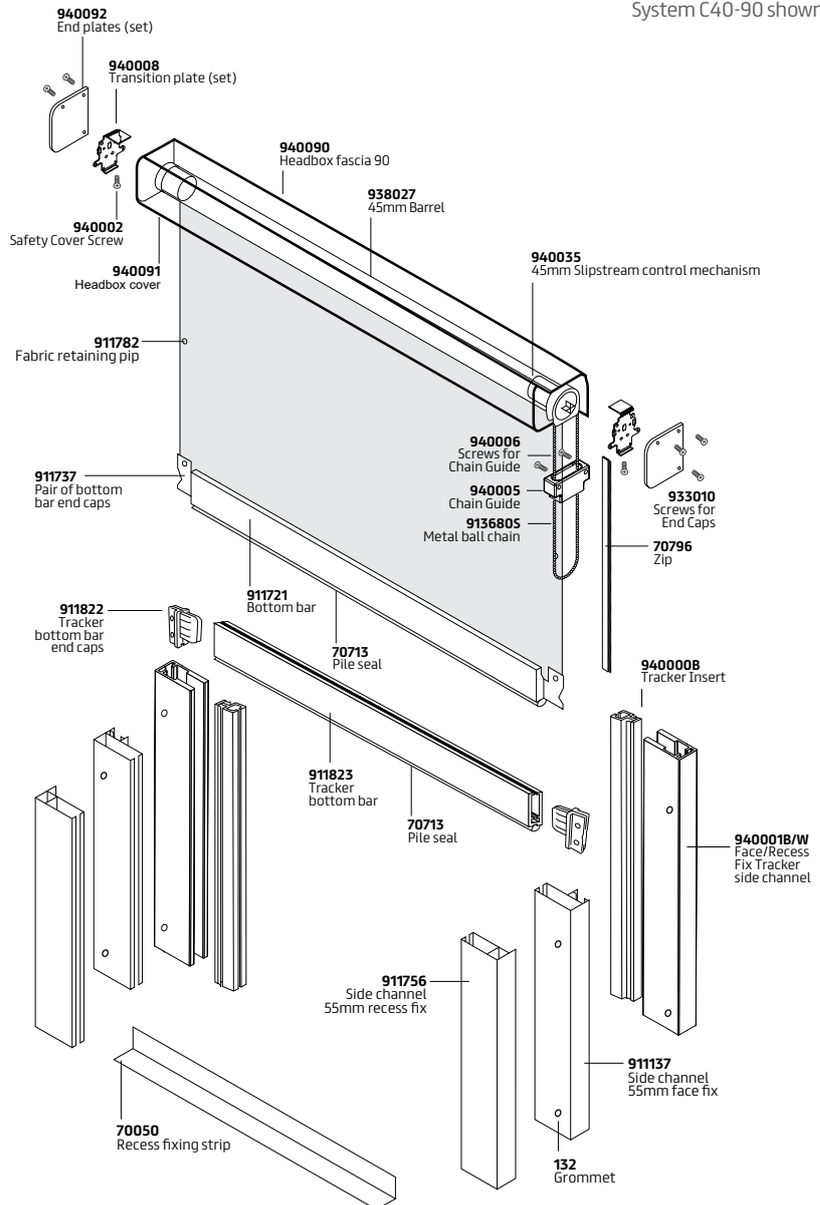
Black or white hardware; Without side channels, C20-60/90/120; Tracker fabric retaining system; Available in any RAL colour.

### Specification:

C40-60/90/120 cassetted blind with side channels. Flame retardant fabric from the range, locked into grooved 32/45/53/70mm aluminium barrel along with aluminium bottom bar as standard. Black/white aluminium cassette, side channels and bottom bar and incorporating metal control chain.

Please refer to NBS Plus N10 240.

System C40-90 shown.



## Casseted Blind Profile Dimension Guide

Model	Cassette Size (HxD)	Barrel Size Ø	Side Channel Size (WxD)
C40-60	77 x 73mm	32mm	55 x 13mm
C40-90	105 x 95mm	45mm	55 x 13mm
C40-120	140 x 120mm	53 / 70mm	55 x 13mm



## C42 Braked Spring

### Features:

The C42 cassetted braked spring roller blind with premium quality spring and decelerator ensures smooth and quiet operation. Direct fix for top and face applications. Fabric is locked into a groove in the 32mm aluminium barrel, and features aluminium bottom bar with handle and a plastic cleat to hold the blind closed. Studs fitted at edge of fabric to retain it within side channels. Black or white hardware as standard.

### Benefits:

An attractive metal-framed blind with the added appeal of slow-rise, or braked, technology. It is generally used to reduce levels of light in a room, or as an insect screen as it has no mid-point stopping positions. The braked spring and decelerator mechanism is enclosed within the barrel.

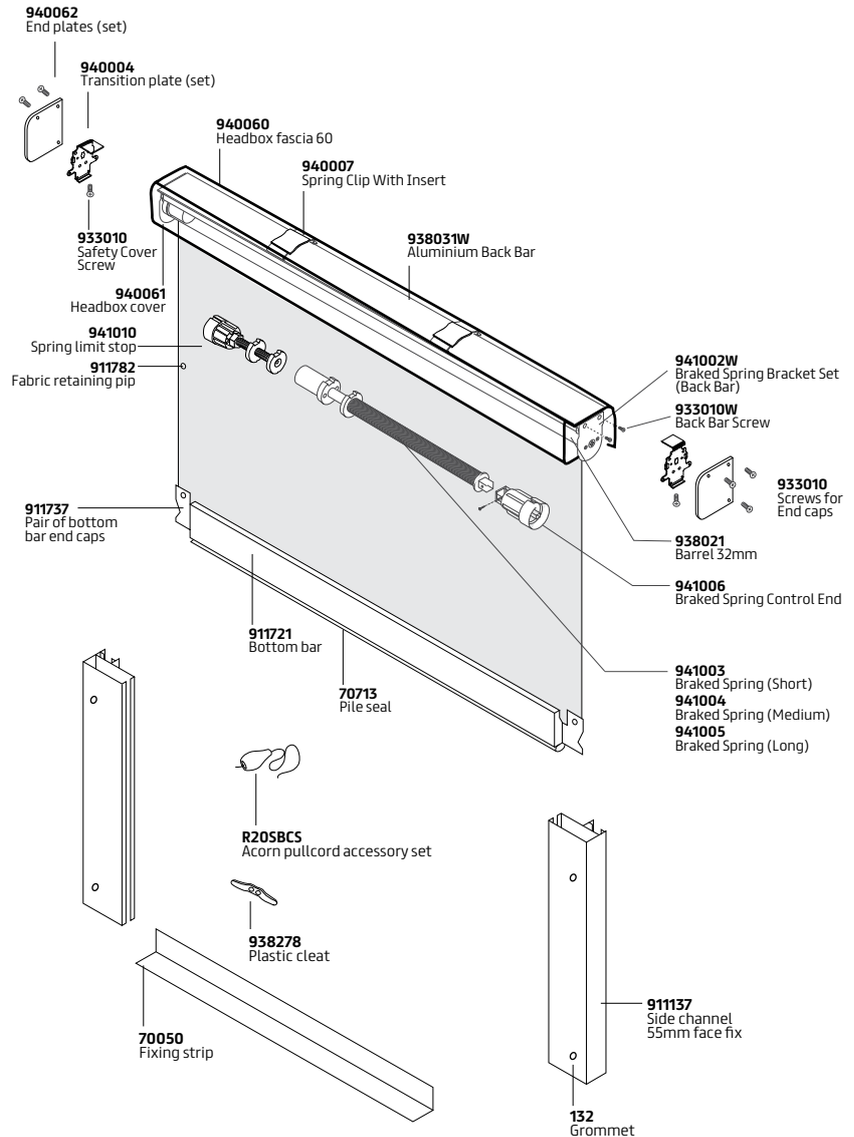
### Options:

Black or white hardware available in any RAL colour.

### Specification:

C42-60 braked spring control cassetted blind with side channels. Flame retardant fabric from the range, locked into grooved 32mm aluminium barrel along with aluminium bottom bar as standard and plastic cleat to hold the blind closed. Vandal resistant braked spring and spring end housed within black/white aluminium cassette with side channels and bottom bar.

Please refer to NBS Plus N10 240.



## Cassetted Blind Profile Dimension Guide

Model	Cassette Size (HxD)	Barrel Size Ø	Side Channel Size (WxD)
C42-60	77 x 73mm	32mm	55 x 13mm

# Cassette Blinds



## C44 Crank

### Features:

The C44 crank control cassetted blind features a compact, robust 1:3½ gear mechanism operated by a detachable crank handle. The cassette is designed for top or face fixing and accommodates 45, 53 or 70mm grooved aluminium barrels, depending on blind size and fabric weight. The fabric is locked into a groove in the barrel with studs fitted at the edge of fabric to retain it within side channels. Aluminium bottom bar. Black or white hardware as standard.

### Benefits:

Durability and simplicity make the C44 a good choice for a vast range of applications. With its aluminium side channels and powerful gear controls it will perform dependably in all kinds of contract applications. The geared crank handle and mechanism ensures smooth blind control and is safer for areas where cords are a threat. Fabric locked into the barrel and bottom bar and supported by sturdy supports.

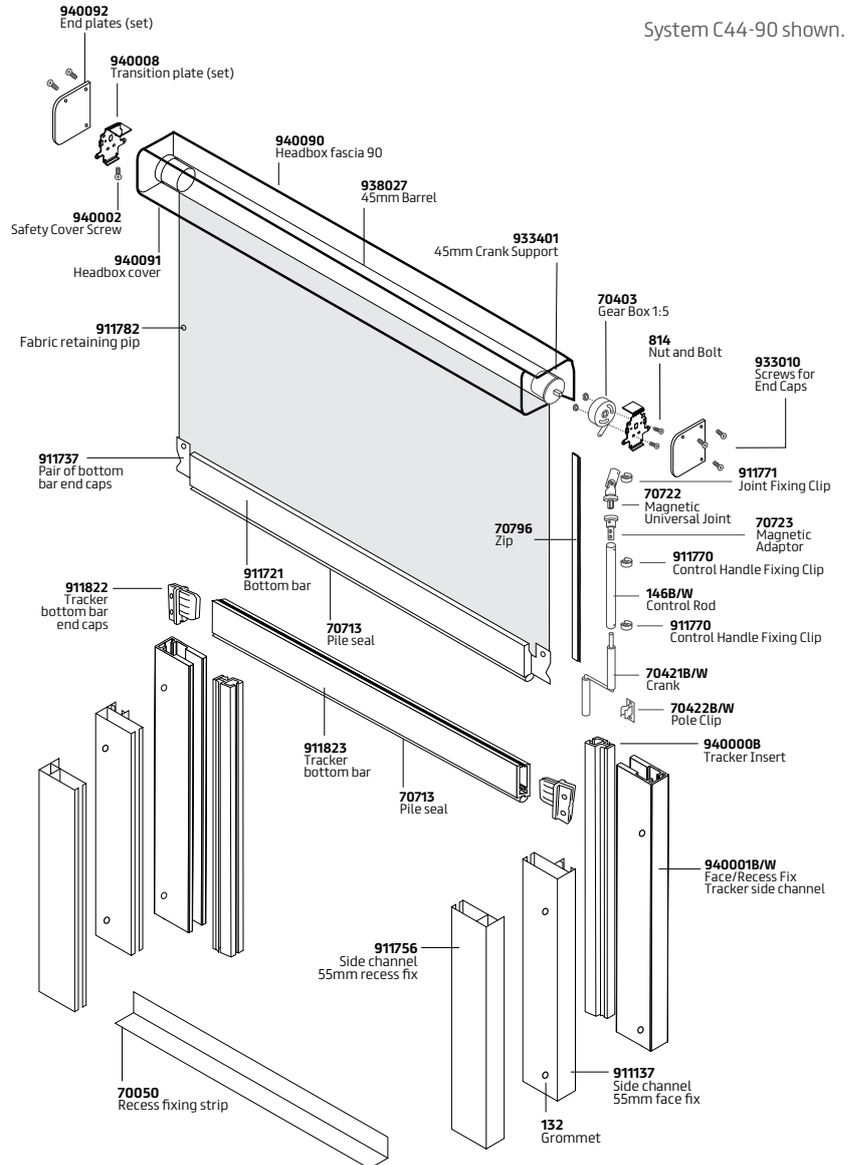
### Options:

Black or white hardware; Fixed crank handle; Tracker fabric retaining system; Available in any RAL colour.

### Specification:

The C44-90/120 crank control cassetted blind with side channels. Flame retardant fabric from the range, locked into grooved 45/53/70mm aluminium barrel along with aluminium bottom bar as standard. Robust vandal resistant 1:3½ crank mechanism and pin end housed within black/white aluminium cassette with side channels and bottom bar.

Please refer to NBS Plus N10 240.



System C44-90 shown.

## Cassette Blind Profile Dimension Guide

Model	Cassette Size (HxD)	Barrel Size Ø	Side Channel Size (WxD)
C44-90	105 x 95mm	45mm	55 x 13mm
C44-120	140 x 120mm	53 / 70mm	55 x 13mm



## C45 Electric 24v

### Features:

The C45 electric cassetted blind with side channels features a low voltage 24v DC motor as standard. The cassette is designed for top or face fixing and accommodates a 40mm grooved aluminium barrel, housing the 24v DC motor. The motor is controlled by a switch which may be surface or flush mounted (not supplied as standard). Fabric is locked into a groove in the barrel with studs fitted at the edge of fabric to retain it within side channels. Aluminium bottom bar. Black or white hardware as standard.

### Benefits:

Fingertip control and a slim yet sturdy aluminium frame help this blind lend an air of luxury to any environment and makes the C45 a perfect choice for motorised requirements. Its quiet and reliable motor is housed within the barrel and supported by sturdy, metal brackets.

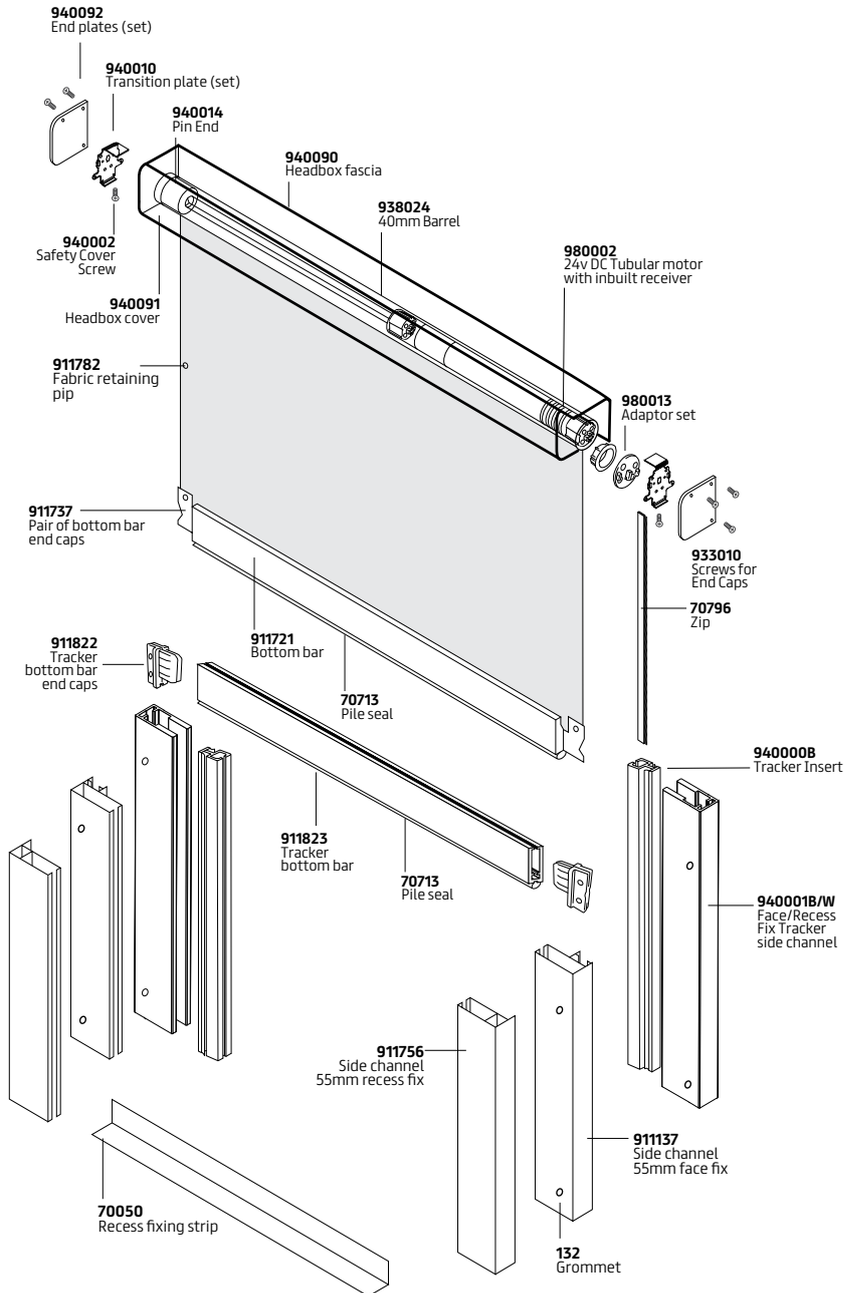
### Options:

Black or white hardware; Remote and/or group control systems in place of single switch; Tracker fabric retaining system; Available in any RAL colour.

### Specification:

The C45-60/90 low voltage electric cassetted blind with side channels. Flame retardant fabric from the range, locked into grooved 40mm aluminium barrel along with aluminium bottom bar as standard. Low voltage 24v DC motor is housed within black/white aluminium cassette with side channels and bottom bar.

Please refer to NBS Plus N10 240.



## Cassetted Blind Profile Dimension Guide

Model	Cassette Size (HxD)	Barrel Size Ø	Side Channel Size (WxD)
C45-60	77 x 73mm	40mm	55 x 13mm
C45-90	105 x 95mm	40mm	55 x 13mm

# Casseted Blinds



## C47 Electric 230v

### Features:

The C47 electric cassetted blind with side channels features a motor as standard. The cassette is designed for top or face fix and accommodates a 40mm grooved aluminium barrel, housing the 230v AC motor. The motor is controlled by a switch which may be surface or flush mounted (not supplied as standard). Fabric is locked into a groove in the barrel with studs fitted at the edge of the fabric to retain it within the side channels. Aluminium bottom bar. Black or white hardware as standard.

### Benefits:

The C47 offers a premium electric operated cassetted blind for situations where durability and functionality are required. Its quiet and reliable motor is housed within the barrel and further protected by the robust aluminium head-box housing. The fabric is locked into the barrel and bottom bar and will give years of trouble-free use. It is located in the groove so that it may be slid out sideways for easy repair or replacement of blind cover.

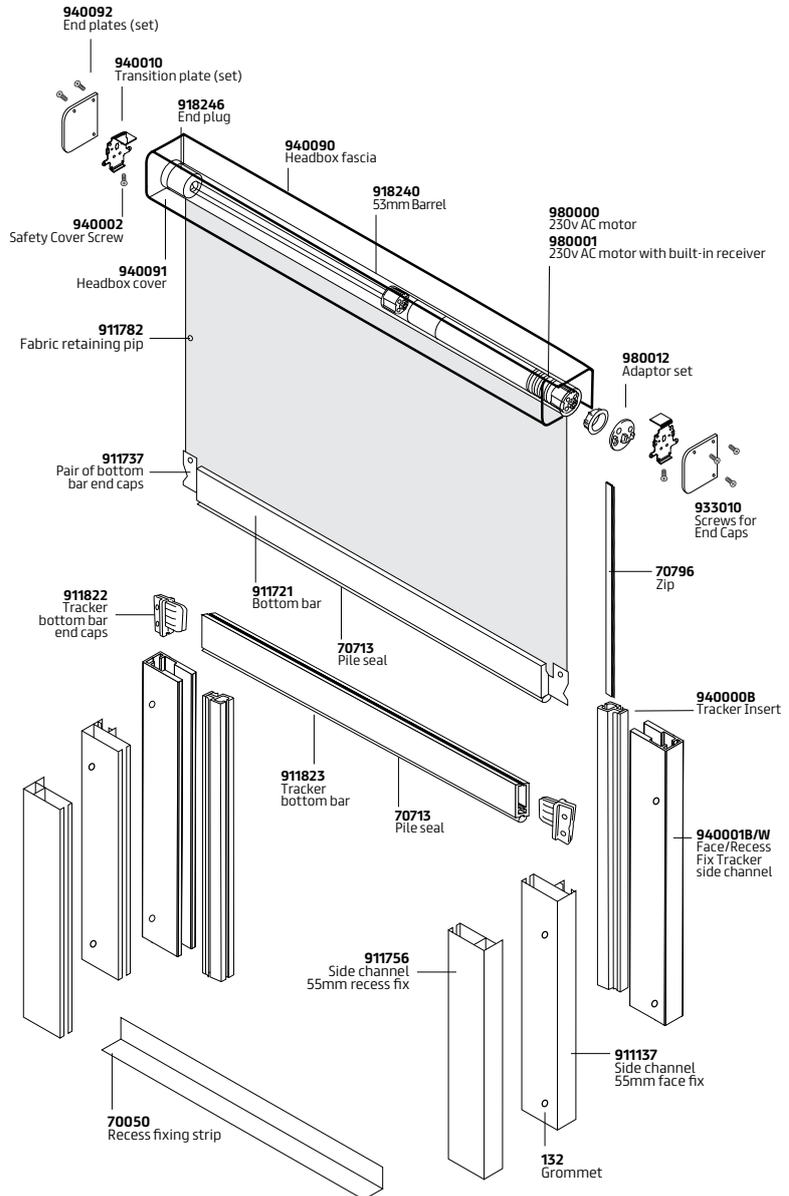
### Options:

Black or white hardware; Remote and/or group control systems in place of single switch; Tracker fabric retaining system; Available in any RAL colour.

### Specification:

The C47-90/120 electric cassetted blind with side channels. Flame retardant fabric from the range, locked into grooved 53/70mm aluminium barrel along with aluminium bottom bar as standard. 230v AC motor is housed within black/white aluminium cassette with side channels and bottom bar.

Please refer to NBS Plus N10 240.



## Casseted Blind Profile Dimension Guide

Model	Cassette Size (HxD)	Barrel Size Ø	Side Channel Size (WxD)
C47-90	105 x 95mm	53mm	55 x 13mm
C47-120	140 x 120mm	53 / 70mm	55 x 13mm