

75cm width

# Easy Clip Cellular Pleated Blind

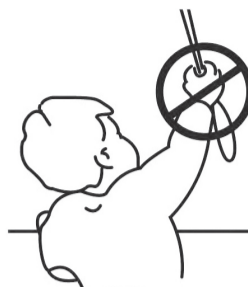
## INSTRUCTIONS



[www.dunelm.com](http://www.dunelm.com)

← UNFOLD FOR FULL INSTRUCTIONS →

## CHILD SAFETY WARNING



- Young children can be strangled by loops in pull cords, chains, tapes and inner cords that operate the product.
- To avoid strangulation and entanglement, keep cords out of the reach of young children.
- Cords may become wrapped around a child's neck. Move beds, cots and furniture away from window covering cords.
- Do not tie cords together.
- Make sure cords do not twist and create a loop.

**PERSONS IN CHARGE OF CHILDREN ARE ULTIMATELY RESPONSIBLE FOR FOLLOWING THE SAFETY INSTRUCTIONS PROVIDED BY THE MANUFACTURER AND TO USE ANY SAFETY DEVICE SUPPLIED.**

**The installation can be completed by non-professionals.**

### Safety Recommendations

- Always use a Step Ladder when working at height.
- We recommend you use two people for the installation of larger blinds.
- DO NOT over reach. DO NOT hold or lean on the blind to support your weight. Always move the Step Ladder so that you are in a safe working position.
- No liability will be accepted for damage or injury caused by incorrectly installed or assembled product.

PLEASE KEEP OUT OF THE REACH OF YOUNG CHILDREN. SMALL PARTS - CHOKING HAZARD.

Please keep these instructions and batch code from packaging for future reference.

[www.dunelm.com](http://www.dunelm.com)

## Important



### Important Safety Instructions

Read these instructions carefully before installing this blind. Keep these instructions for future reference. Blind head rails should not be installed less than 1.5m from the floor.

Small parts can present a choking hazard if accidentally swallowed. Keep small parts away from young children.

Ensure that the fixing brackets are suitable for your window type. If in doubt consult a professional.




Take care when using tools. Wear gloves and eye protection.

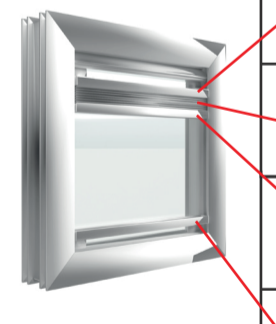
Modification of the design or configuration of the blind or its integral or non-integral component parts shall not be made without consulting the manufacturer.

Ensure that the fixing brackets are suitable for your window type. If in doubt consult a professional as any damage caused as a result of incorrect fitting is at the customers own risk.

This blind is maintenance-free.

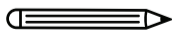

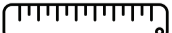
## Kit content



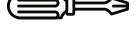
Visual	Qty
LH Fixing Bracket 	2
RH Fixing Bracket 	2
Mid-Rail End Cap 	2



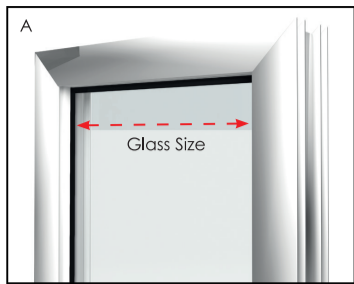
Visual	Qty
Headrail	1
Fabric	1
Mid-rail	1
Bottom rail	1

## Tools required

Visual	Qty
 Pencil	1
 Scissors	1
 Ruler/tape measure	1

Visual	Qty
 Craft Knife	1
 Hacksaw	1
 Flat head screwdriver	1

# Installation Guide



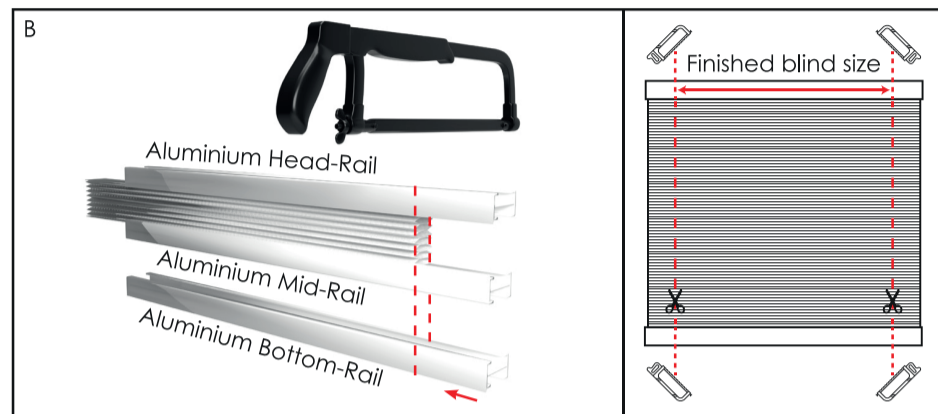
## Measuring the window

1. Measure the visible glass size excluding the window bead. (Image A)
2. Deduct 2mm from this figure and this is the finished blind size you require.

## Cutting down your blind

NOTE: Ensure hands and work surfaces are clean before continuing.

1. Using a tape measure mark the finished blind size (calculated in the previous section) on the Aluminium Headrail. Ensure this is central and the same amount is cut from each end of the blind.

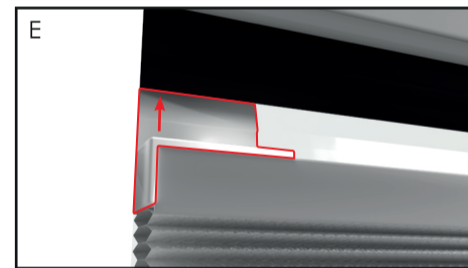


2. Remove the end cap and slide the Aluminium Head-Rail off the fabric to one side past the mark you have made and cut the aluminum Head-Rail with a hacksaw.
3. Push the aluminum to the other side of the fabric past the other mark and again cut with a hacksaw.
4. Now repeat steps 1 - 3 for the Aluminium Mid-Rail.
5. Remove end caps from the Aluminium Bottom-Rail and mark the deduction from each side and cut to size with a hacksaw. (Image B above)

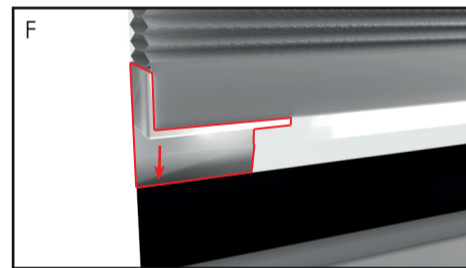
WARNING: Please ensure you do not cut the cord or fabric during these processes.

## Fitting the blind

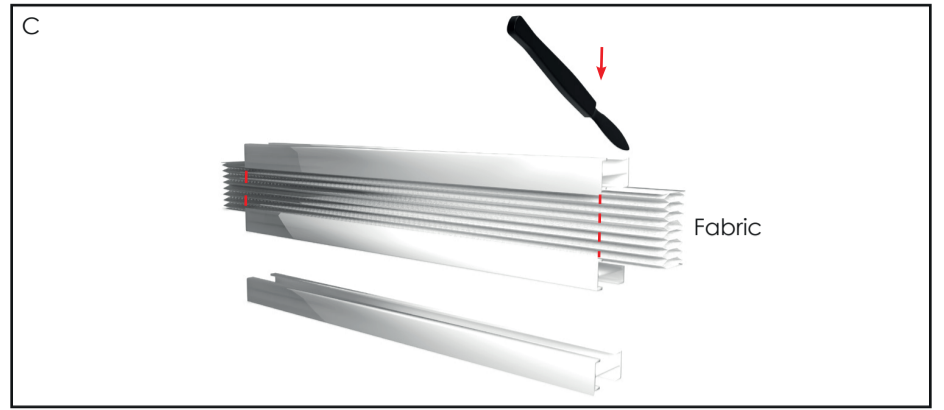
Top



Bottom

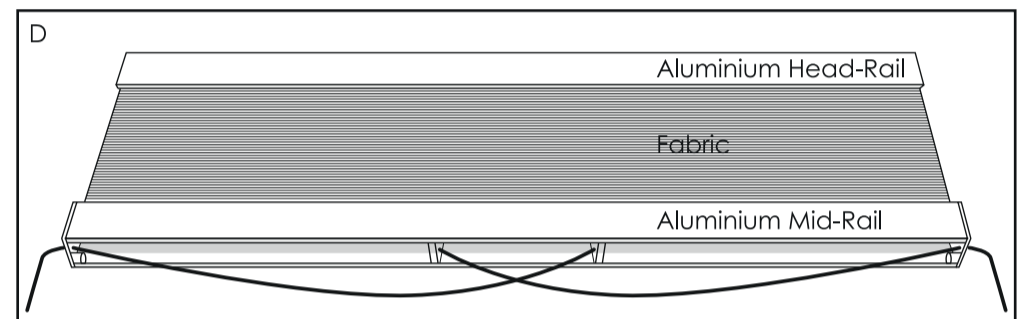


1. Moving the Aluminium Head-Rail upward carefully place the fixing brackets behind the window beading and push up to lock into place. Sometimes the window bead is very tight to the glass so it may be necessary to lift the bead away from the glass to locate the brackets. If this is still very tight a little bit of washing up liquid can be used to lubricate the brackets. (Image E)
2. Moving the Aluminium Bottom-Rail downwards do the same and carefully place the fixing brackets behind the window beading and push down to lock into place. (Image F)



## Cutting down your blind

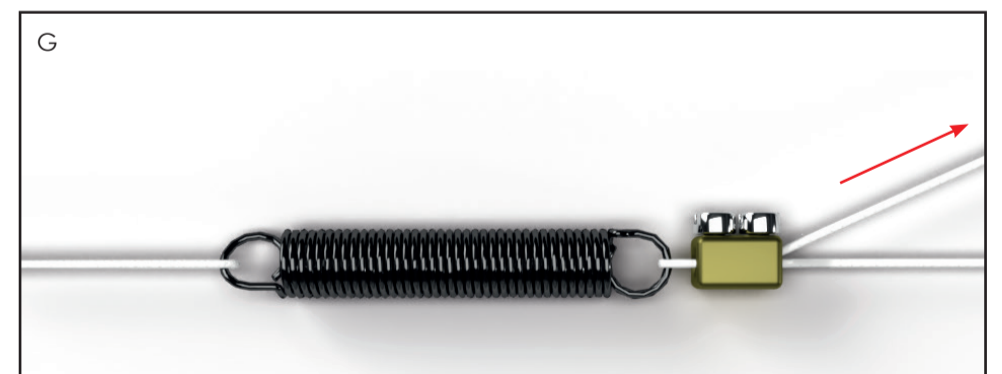
6. Now centralise the Aluminium Head-Rail & Mid-Rail on the fabric and very carefully using slicing movements cut the fabric to the size of the aluminum on both sides. Ensure you are cutting down in a straight line. (Image C)
7. Push the LH and RH fixing brackets back into the Aluminium Headrail and bottom rail
8. Push the Mid-Rail end caps back into the Aluminium Mid-Rail ensuring the cords are crossed and the cord coming out of the right hand side of the blind goes through the left hand end cap. (image D below)



## Tensioning the blind

Depending on the size of your window you may need to add some tension to your blind if it does not stay in the desired position. To add tension please follow the instructions below.

1. Locate the tension spring and cord lock, you will find these under the Aluminium Bottom-Rail at the bottom of the blind.
2. Loosen the two screws in the cord lock being careful not to remove them completely. Once these are loose you will be able pull through some more cord to add tension to your blind. If you have correct amount of tension the spring should be extended slightly keep the cords tight and the spring and cord lock should be held in the Aluminium Bottom-Rail. Tighten the screws once you think you have the correct tension and test the blind to ensure it works correctly.
3. Once you are happy with the tension you can cut off the excess cord you have pulled through. NOTE - Don't cut the cord until you are happy with the security of your blind. Leave some excess cord if you plan on removing or re-fitting your blind at any time.



NOTE - You can add additional tension at anytime using this method.

## Operating the blind

The blind will now operate by using the handle on the aluminium mid-rail to pull the blind up and down.