

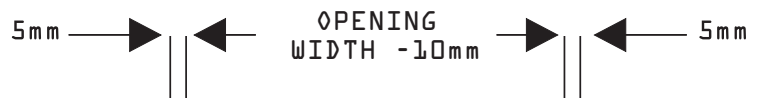
TIMBER / ALT BLIND MEASURING

Most timber blind installations involve fitting a blind within a window recess this is called **INSIDE** or **REVEAL FITTING**. Other installations involve fitting the blind to the wall or onto an architrave. This is called **OUTSIDE** or **FACE FITTING**. When measuring for timber blinds the measurements taken are the wood to wood sizes. Manufacturing will take off the clearance deduction.

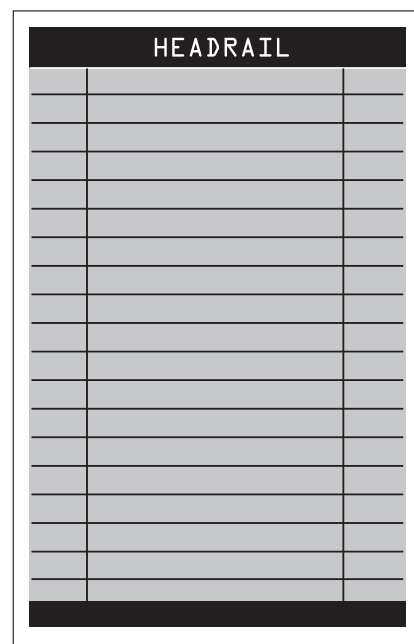
NOTE: Always measure from left to right. The standard factory deduction for **REVEAL & FACE FITTING** blind is 10mm off the width and 10mm off the drop. For alternative timber deductions are 10mm off width and 15mm off drop. If you require a blind manufactured at your given size write down finished size no deductions.

INSIDE OR REVEAL FITTING - WIDTH

Minimum reveal depth is 25mm. 76mm is required to fit blind & fascia flush.



Measure the distance between the jambs at the top, middle and bottom and record the shortest measurement as the width. The factory deduct 10 mm for clearance. The fascia will be manufactured at that given size. If sill clips are to be fitted, the bottom rail will be cut down to suit.



OPTIONS

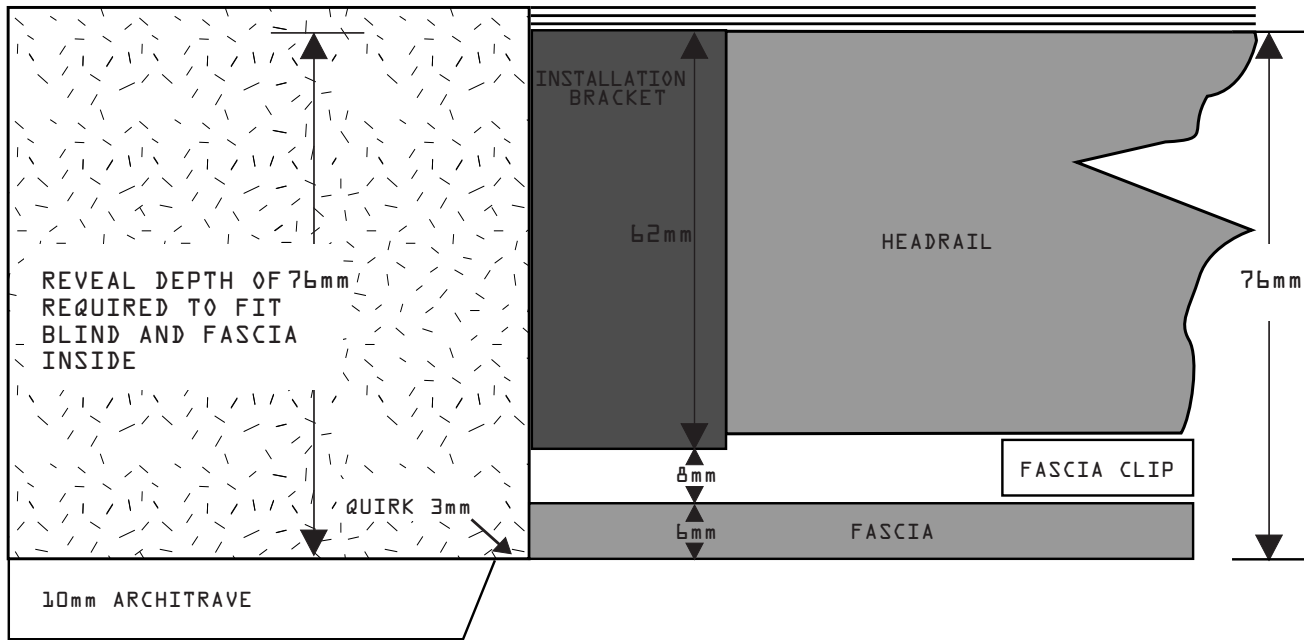
- Rear fascia same size as front fascia
- Sill clips - Bottom rail is cut back to suit. If in doubt ask for them + bottom rail will be cut back.
- Cedar fascia - Maximum length 2700mm
- Alternative fascia - Maximum length 2700mm

TIMBER / ALT BLIND MEASURING

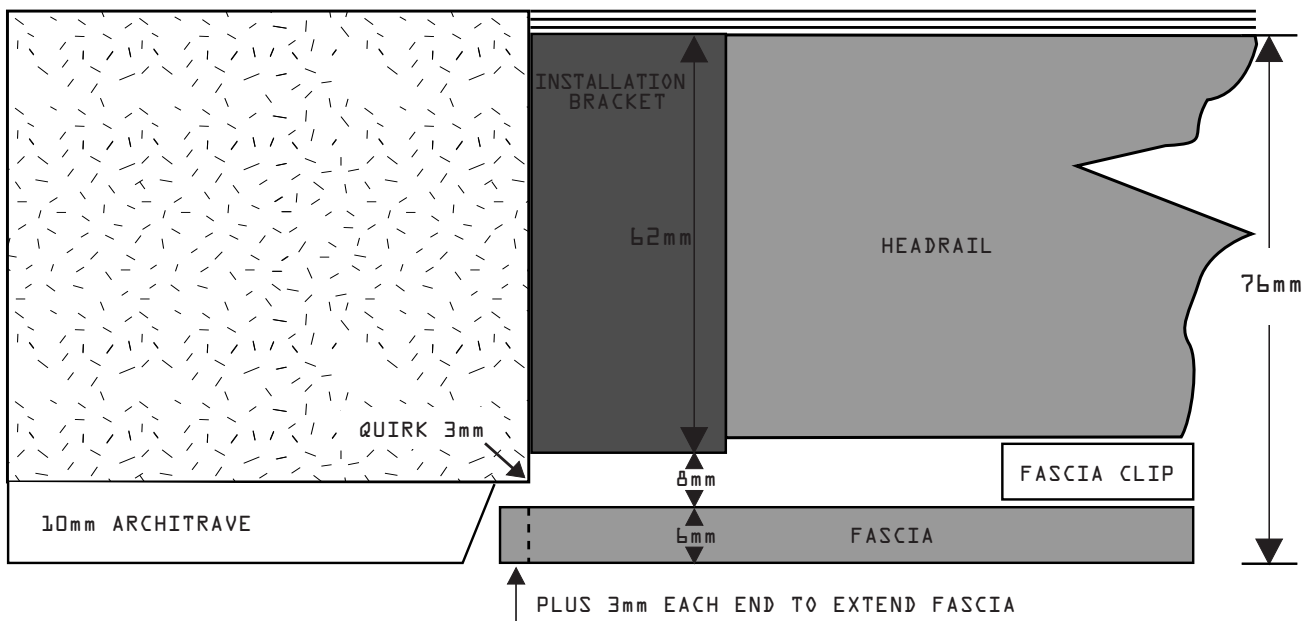
INSIDE OR REVEAL FITTING - COUNTRYWOOD

46mm & 60mm DETAIL

This diagram shows blind & fascia fitting completely inside reveal



This diagram shows headrail only fitting inside reveal and fascia extending to architrave

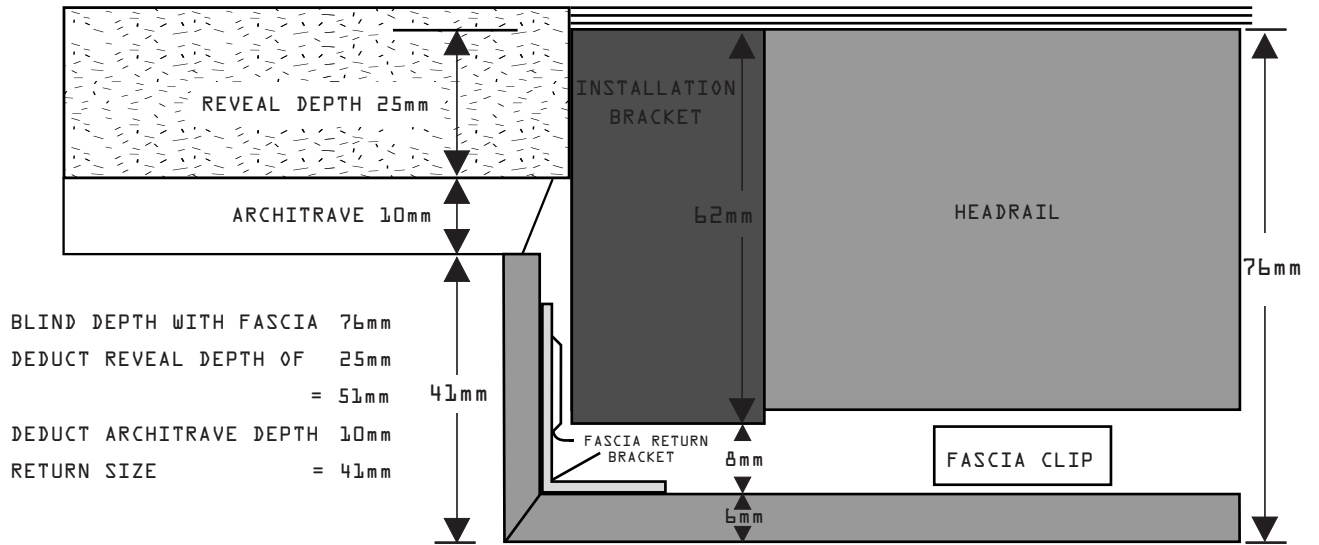


TIMBER / ALT BLIND MEASURING

PARTIAL REVEAL FITTING - COUNTRYWOOD

46mm & 60mm DETAIL

This diagram shows a blind fitting into minimum depth reveal with an architrave present.

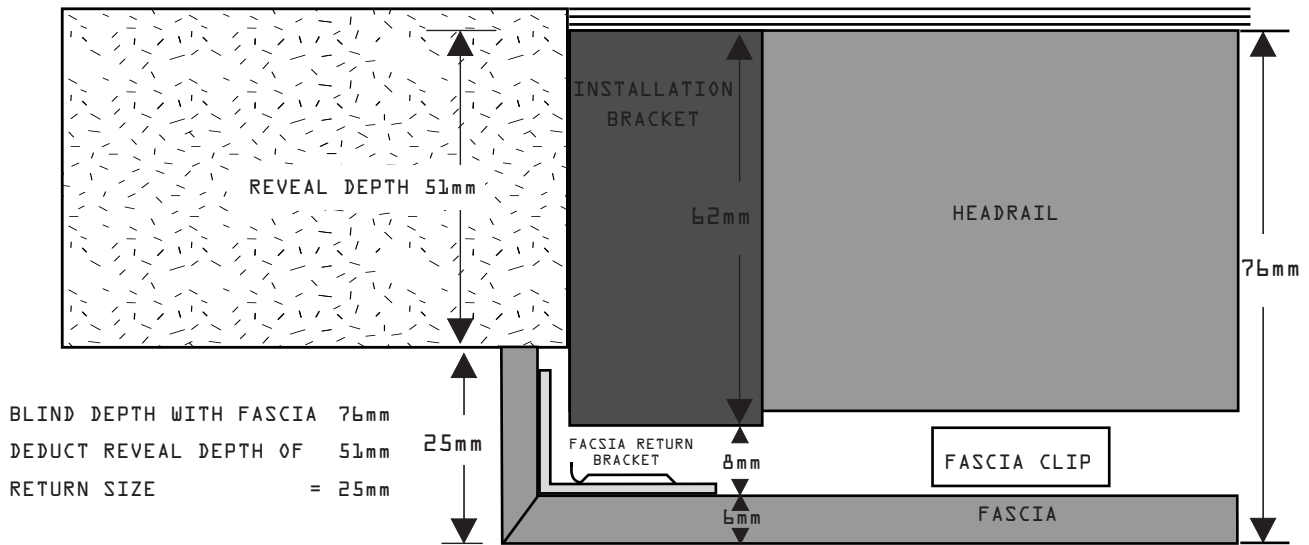


TIMBER / ALT BLIND MEASURING

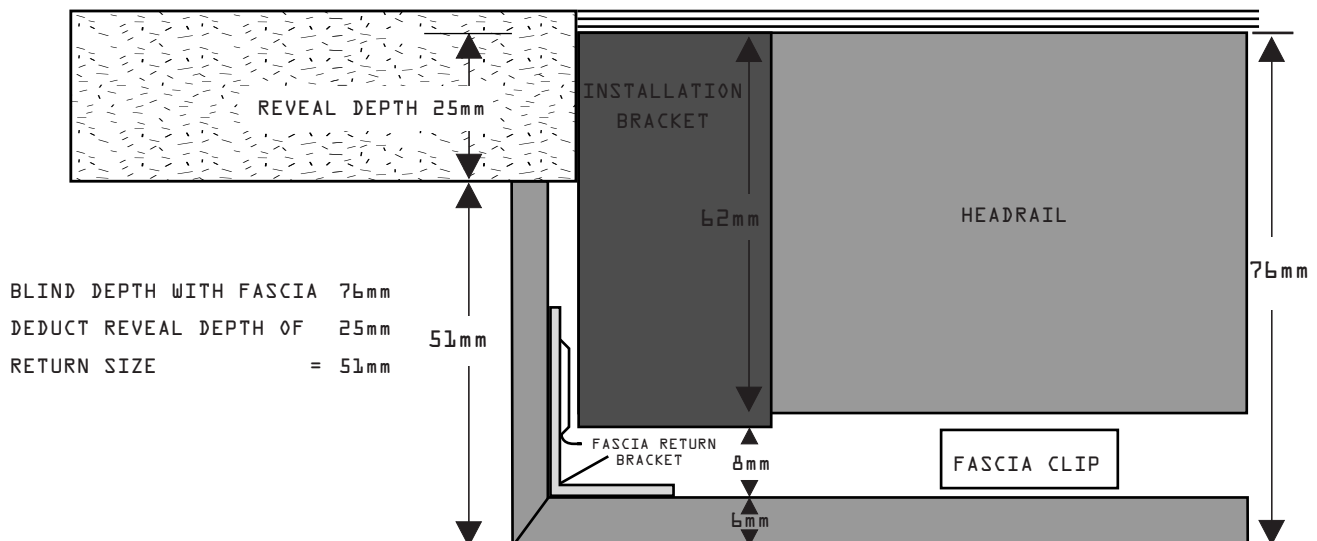
PARTIAL REVEAL FITTING - COUNTRYWOOD

46mm & 60mm DETAIL

This diagram shows blind with minimum size returns.

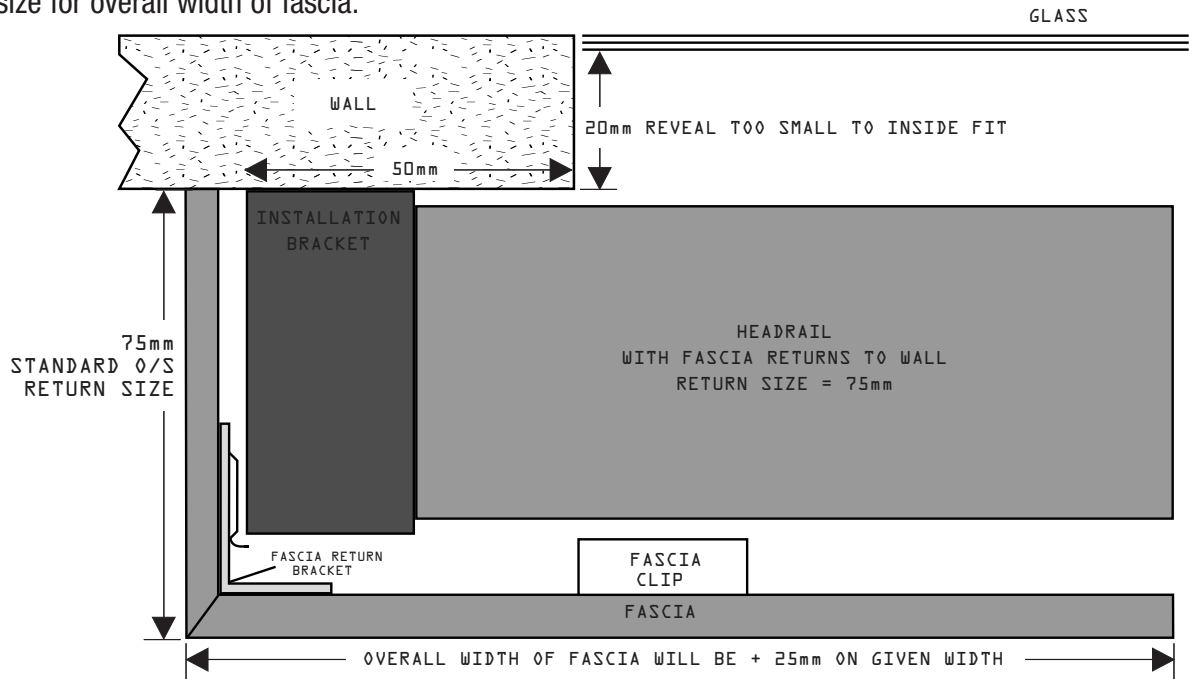


This diagram shows blind with maximum size returns and minimum depth reveal.

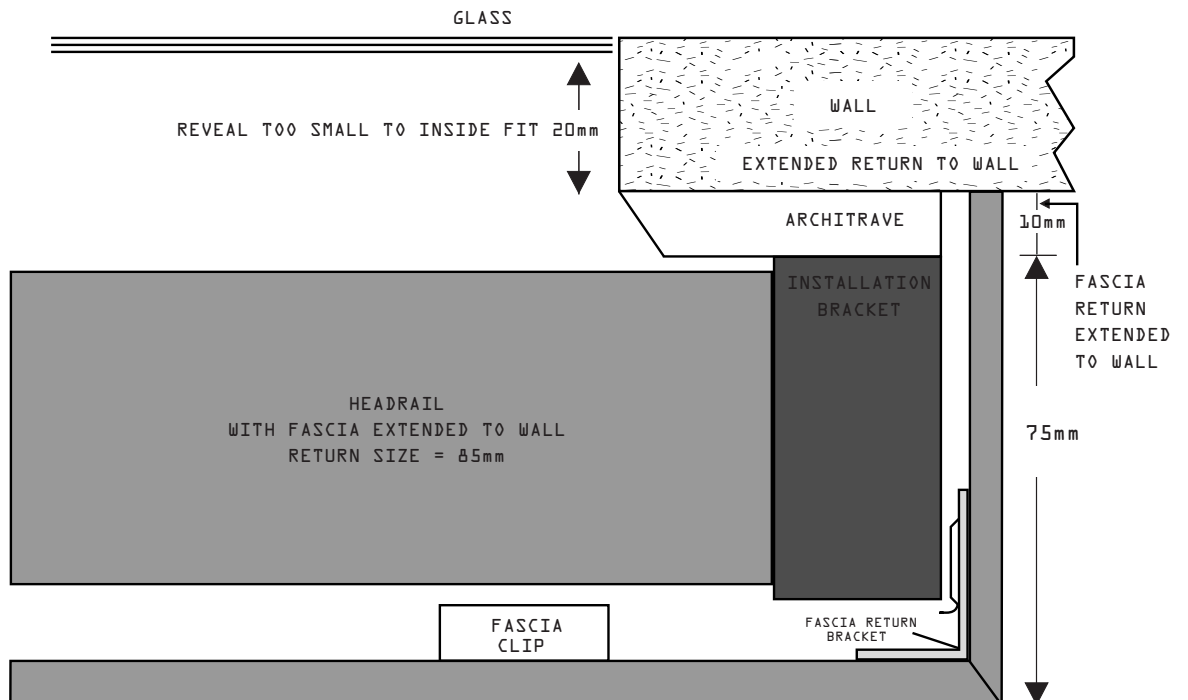


**TIMBER / ALT BLIND MEASURING
OUTSIDE OR ON FACE FITTING - COUNTRYWOOD
46mm & 60mm
DETAIL**

This diagram shows an overlap of 50mm each side ie opening size + 100mm. Factory will add 25mm to opening size for overall width of fascia.



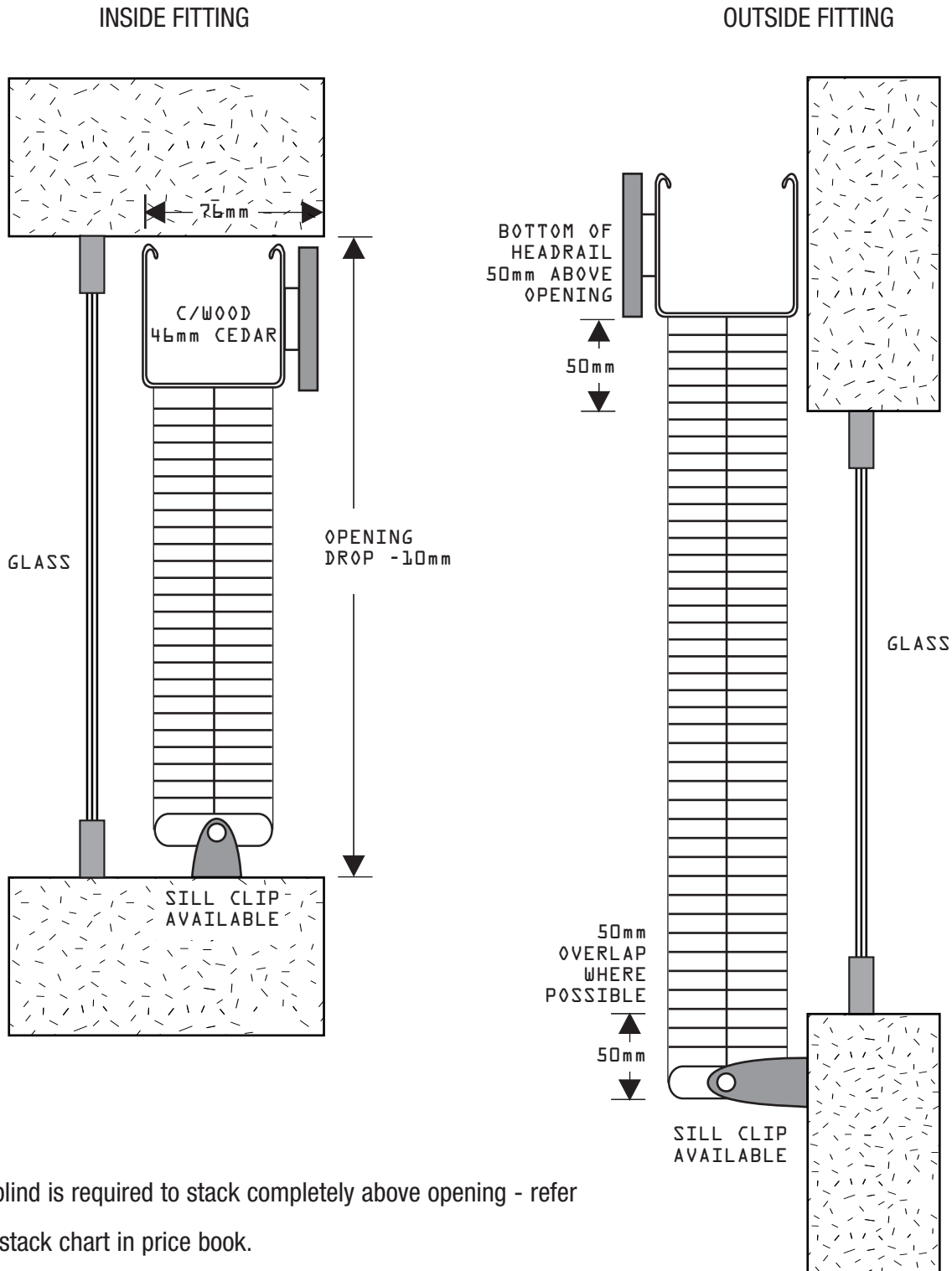
This diagram shows blind measured to outer edge of architrave and extended returns



TIMBER / ALT BLIND MEASURING

INSIDE & OUTSIDE FITTING - DROP

Measure the drop in 3 positions & record the shortest measurement.

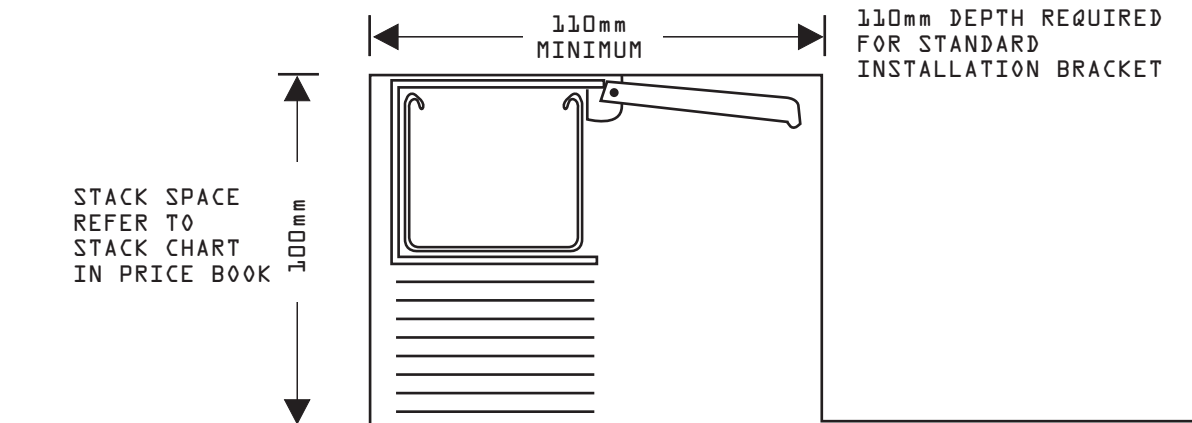


If blind is required to stack completely above opening - refer to stack chart in price book.

TIMBER / ALT BLIND MEASURING

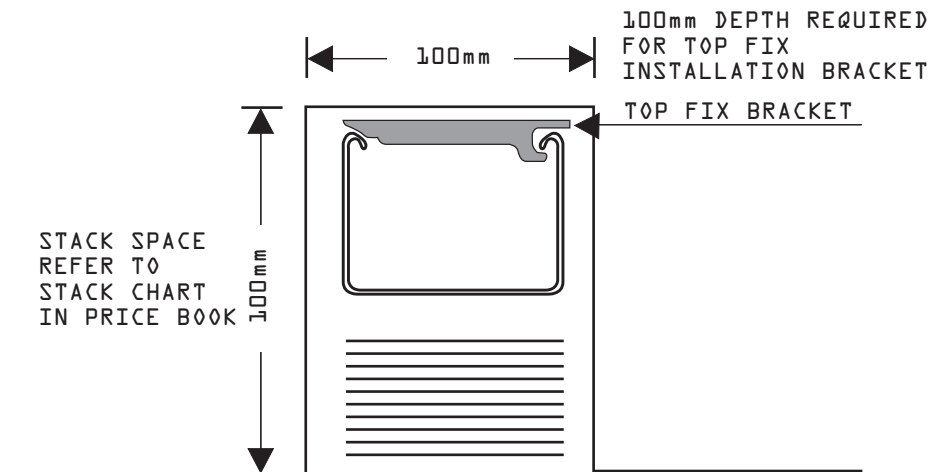
RECESSED HEAD DETAIL - COUNTRYWOOD 46mm

DIAGRAM A



RECESSED HEAD DETAIL - COUNTRYWOOD 46mm

DIAGRAM B



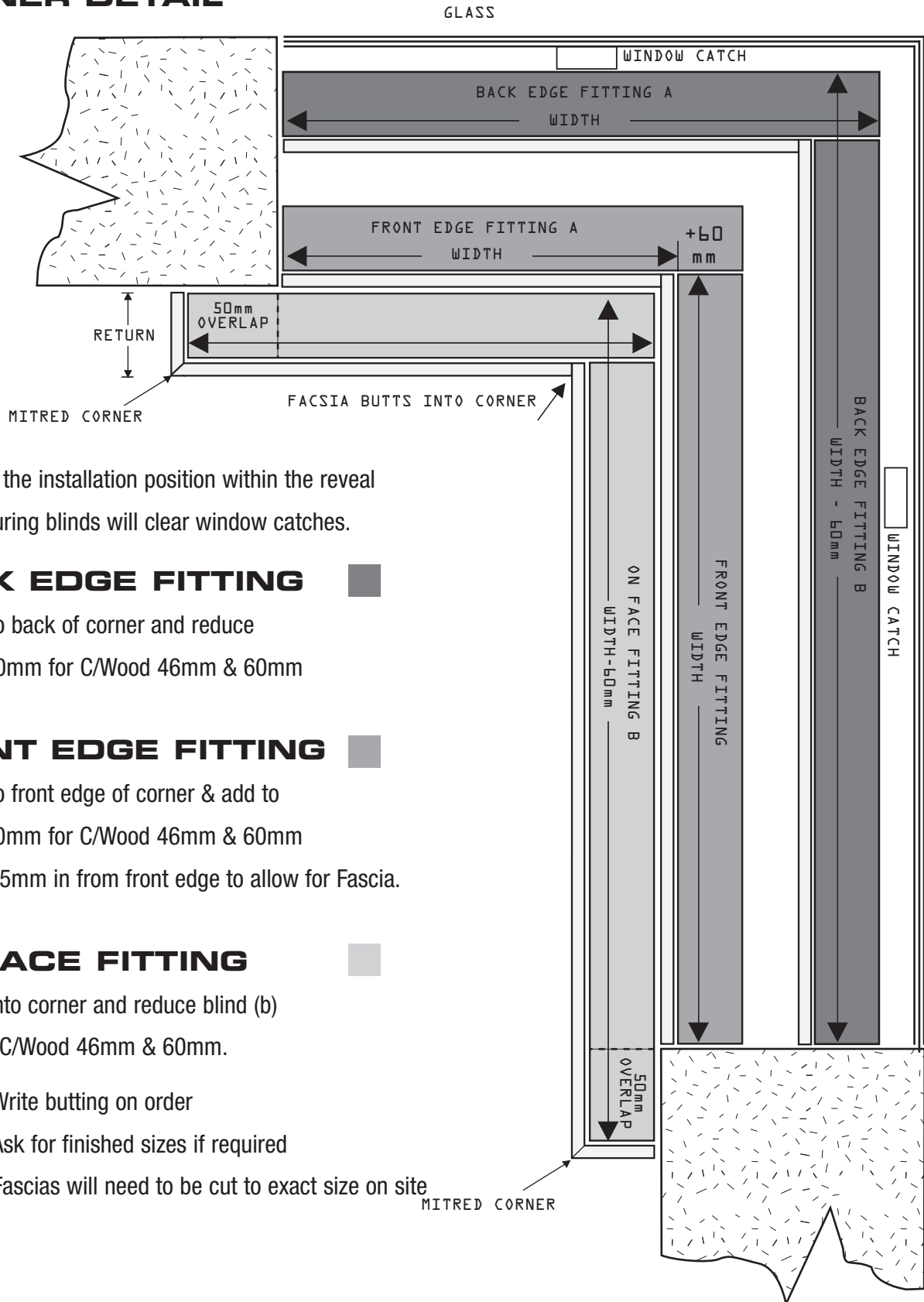
RECESS DEPTH

Diagram (A) Standard bracket 110 x 100mm

Diagram (B) Standard bracket Top fix bracket 100 x 100mm

TIMBER / ALTBLIND MEASURING

CORNER DETAIL



Determine the installation position within the reveal depth ensuring blinds will clear window catches.

BACK EDGE FITTING ■

Measure to back of corner and reduce blind (b) 60mm for C/Wood 46mm & 60mm

FRONT EDGE FITTING ■

Measure to front edge of corner & add to blind (a) 60mm for C/Wood 46mm & 60mm
 Measure 15mm in from front edge to allow for Fascia.

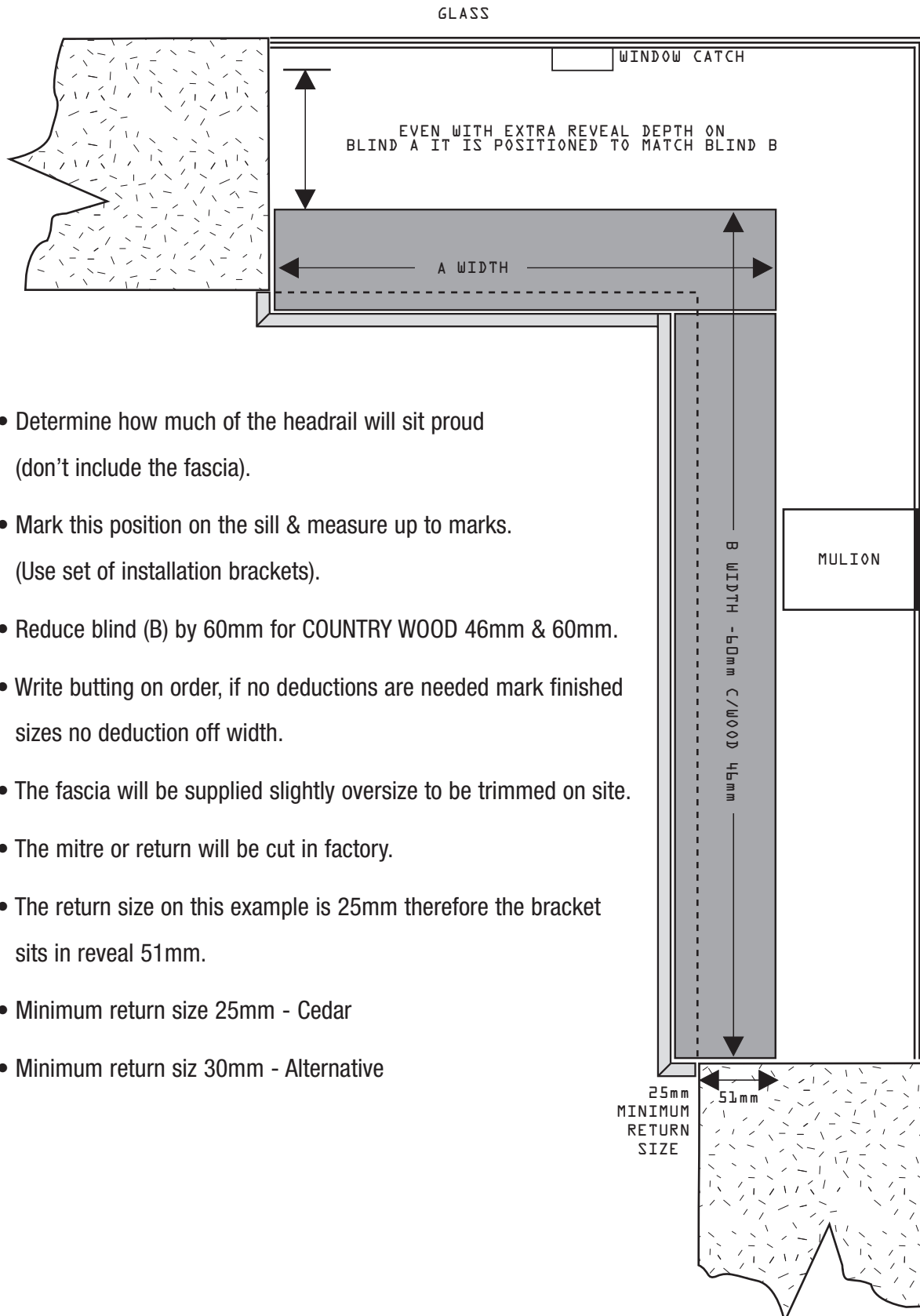
ON FACE FITTING ■

Measure into corner and reduce blind (b) 60mm for C/Wood 46mm & 60mm.

- NOTE:
- Write butting on order
 - Ask for finished sizes if required
 - Fascias will need to be cut to exact size on site

TIMBER / ALT BLIND MEASURING

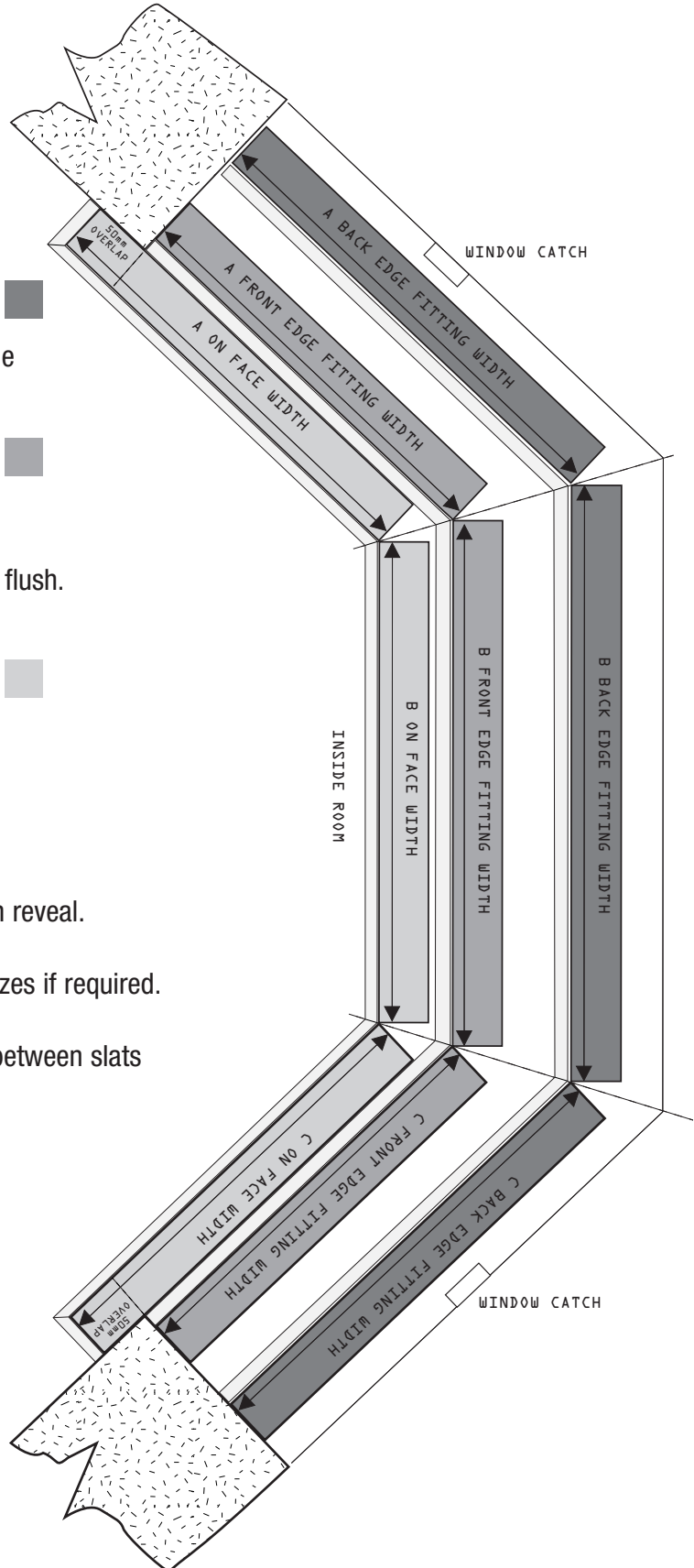
CORNER DETAIL - PARTIAL REVEAL FITTING



- Determine how much of the headrail will sit proud (don't include the fascia).
- Mark this position on the sill & measure up to marks. (Use set of installation brackets).
- Reduce blind (B) by 60mm for COUNTRY WOOD 46mm & 60mm.
- Write butting on order, if no deductions are needed mark finished sizes no deduction off width.
- The fascia will be supplied slightly oversize to be trimmed on site.
- The mitre or return will be cut in factory.
- The return size on this example is 25mm therefore the bracket sits in reveal 51mm.
- Minimum return size 25mm - Cedar
- Minimum return size 30mm - Alternative

TIMBER / ALT BLIND MEASURING

135° BAY WINDOW DETAIL OR OTHER ANGLES



BACK EDGE FITTING ■

Measure where two headrails meet at front edge

FRONT EDGE FITTING ■

Measure where two headrails meet front edge.
Measure 15mm into reveal to allow fascia to fit flush.

ON FACE FITTING ■

Measure where two headrails meet at front edge and add 50mm overlap each end.

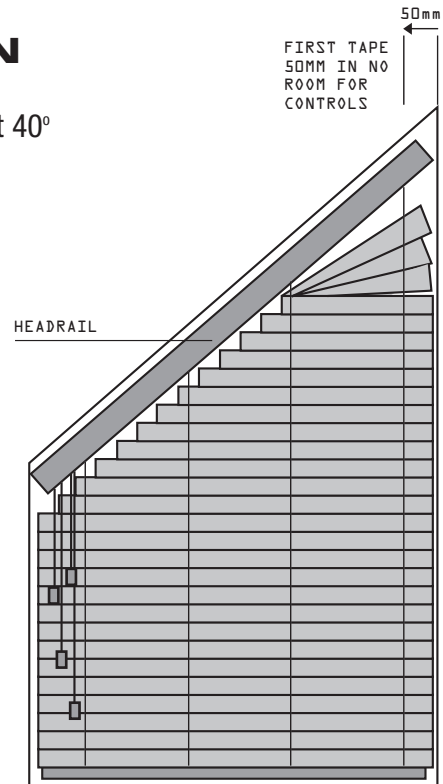
- NOTE:
- Write on sheet the position blind fits in reveal.
 - Write down butting. Ask for finished sizes if required.
 - There will be a gap of approx 20mm between slats when blinds are closed.
 - Fascia to be mitred on site.

SPECIALTY BLINDS

TOP SLOPER SPECIFICATION

This diagram shows a COUNTRYWOOD Cedar 46mm blind at 40° slope with slats in a CLOSED position.

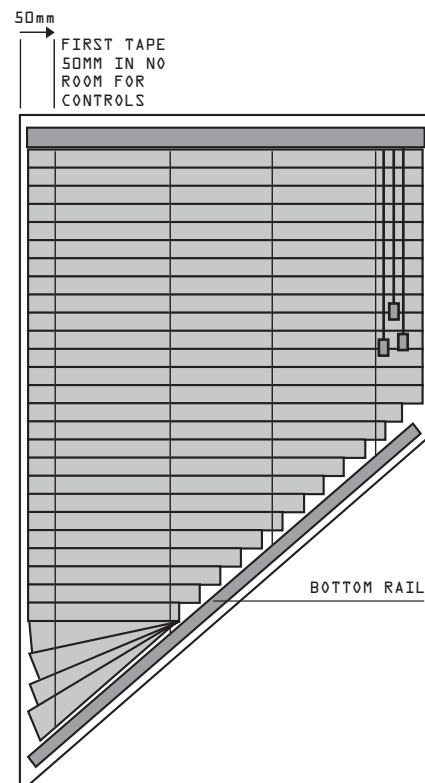
- Maximum slope 45°
- Blind will only pull up to bottom of slope
- Controls always on low side
- Fan section in upper corner
- Fasia size = 90mm
- Tape spacing will be no greater than 300mm
- Butting blinds - slats may not line up
- Fill in specialty sheet in price book



BOTTOM SLOPER SPECIFICATION

This diagram shows a COUNTRYWOOD Cedar 46mm blind at 40° slope with slats in a CLOSED position.

- There will be a staircase affect along bottom rail
- Fan section in lower corner
- Blind will not pull up satisfactory and is static with tilt only operation
- Maximum slope 45°
- Controls on short side
- Tape spacing will be no greater than 300mm
- Fill in specialty sheet in price book





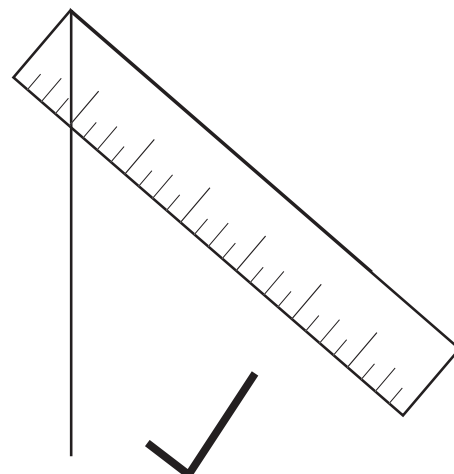
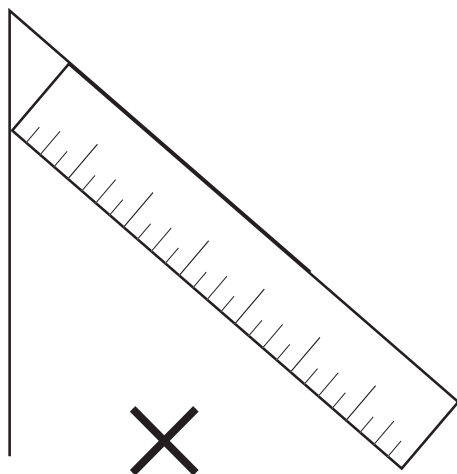
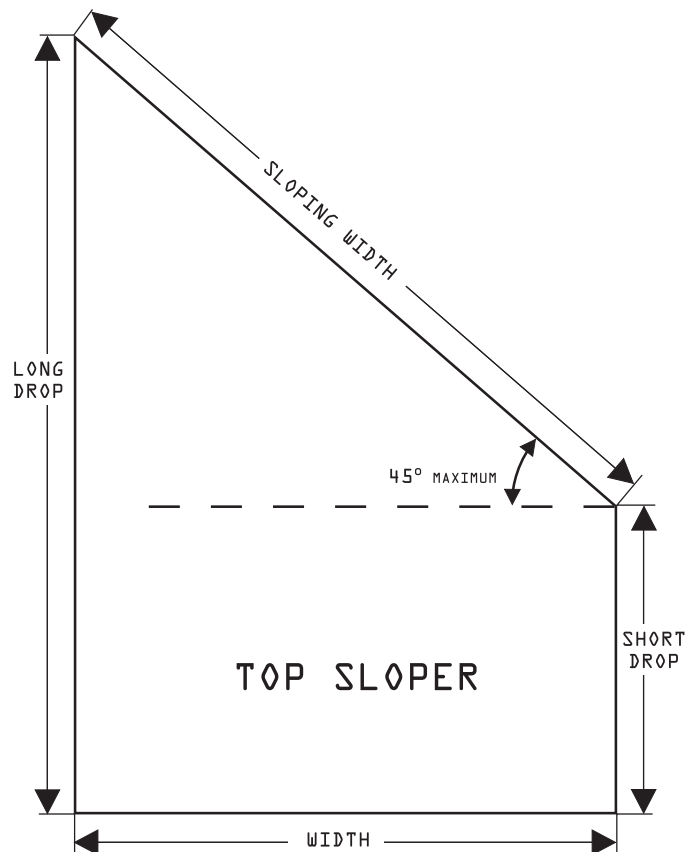
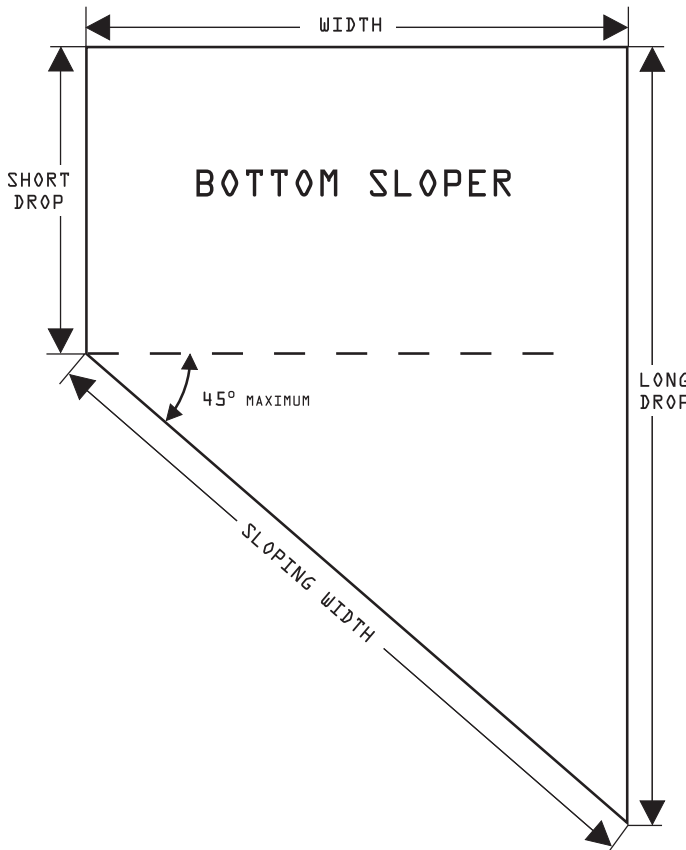
SPECIALTY BLINDS

SLOPERS - OPTIONS & LIMITATIONS

	46mm CEDAR	60mm CEDAR	50mm BASSWOOD
MAX WIDTH SLOPING	2700mm	2700mm	2400mm
MIN WIDTH SLOPING	310mm	310mm	310mm
MAX DROP	3000mm	3000mm	2600mm
MAX AREA	4.5m ²	4.5m ²	4.5m ²
MAX SLOPE	45°	45°	45°

SPECIALTY BLINDS

SLOPERS - MEASURING DETAIL



Measure right into corners as the difference could be 5-8mm & will make a big difference on the overall calculation.

INSTALLATION INSTRUCTIONS

COUNTRYWOOD Cedar, Basswood and Alternative Timber

MATERIAL AND TOOLS

Each venetian blind ordered should include:

- 1 left hand and 1 right hand hinged cover mounting bracket
- Support bracket(s) if needed (up to 1200 = nil, 1200-1830 = 1, 1830 - 2400 = 2)
- 2 screws for each bracket 15 x 6# c/sunk)
- 1 pair hold down brackets and pins (if ordered)

TOOLS REQUIRED

- Steel measuring tape
- Carpenters level
- Power or battery drill and bits
- Flat blade and phillips head screwdrivers

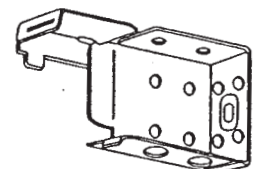
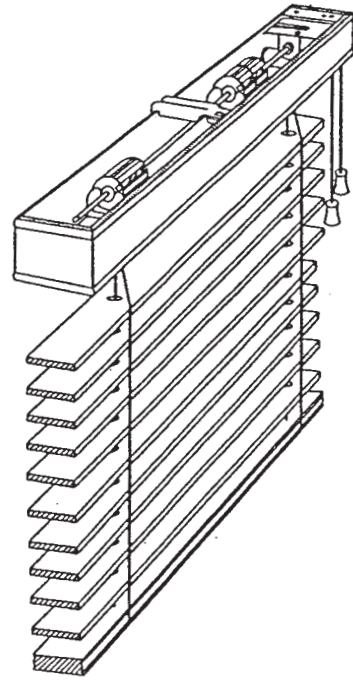
MOUNTING THE BRACKET

The installation brackets may be reveal (inside the window frame) or face (outside the window frame) mounted, In all cases, level mounting is critical to the operation of the blind (use carpenter's level).

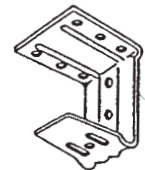
Important: Please read these instructions thoroughly before installing

REVEAL FIT (INSIDE MOUNT)

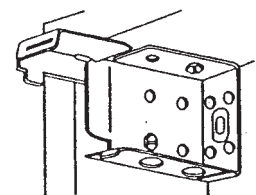
Attach the two installation brackets inside the window frame, flush against each side and the top. Align their front edges. Pack down if necessary to ensure brackets allow level mounting of the headrail. Two screws (15mm x 6# c/sunk) are used to attach each bracket. For the most secure installation, one screw top, one screw at the side as indicated.



END MOUNT BRACKET



CENTRE SUPPORT BRACKET



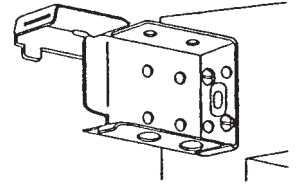
INSTALLATION INSTRUCTIONS

FACE FIT (OUTSIDE MOUNT)

First, measure blind and mark on the face architrave where to attach the two installation brackets.

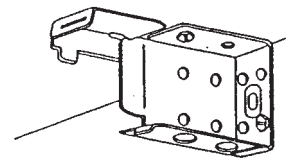
NOTE: 5mm past each end of headrail.

Attach the installation brackets to the wall or architrave using two screws (15mm x 6# c/sunk), 25mm x 6 Panhead for render fix (not supplied). Position screws diagonally as shown, once again not too close to edge of render to avoid breakaway.



CEILING FIT

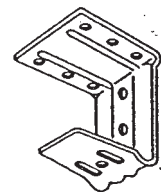
As with face fix, mark hole to attach the two installation brackets, 5mm past the end of the headrail. With their front edges aligned, attach the brackets to the top of reveal or ceiling with 25mm x 6# Panhead (not supplied).



CENTRE SUPPORT BRACKETS

Blinds over 1200mm wide must have 1. support bracket and blinds over 1830mm must have 2. Space the support brackets as evenly as possible, between the two end brackets. There should be no more than 1200mm between any two brackets.

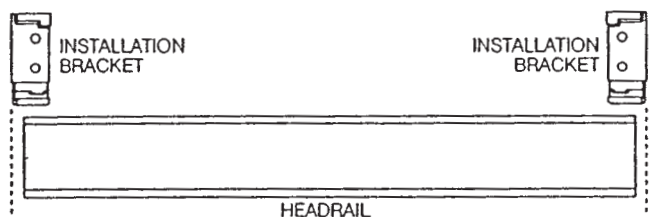
Important: Avoid positioning support brackets in line with the drums.



Blinds over 2900mm in height and multiple blinds on one headrail over 2400mm require an additional support bracket positioned 200mm from cordlock end of the headrail. Use 2 screws to attach each support bracket, located diagonally wherever possible. Ensure brackets are aligned with end mounting brackets.

INSTALLING THE BLIND

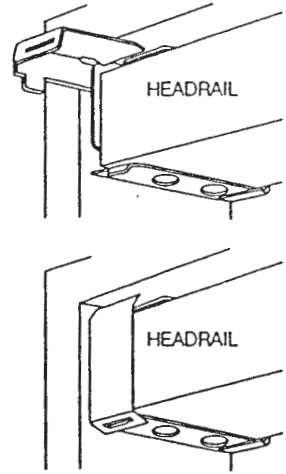
Important: In the case of Timber Venetian Blinds attach the pelmet (valance) clips before installing the headrail, in reveal.



INSTALLATION INSTRUCTIONS

HEADRAIL INSTALLATION

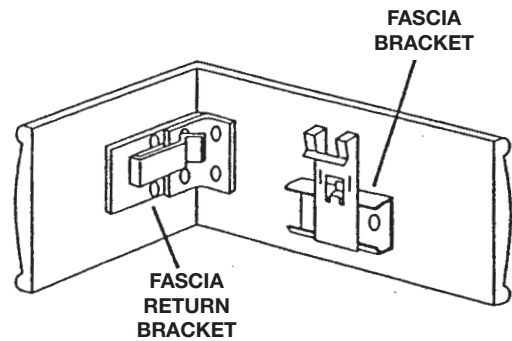
Simply slip the headrail into the end brackets and snap the locking covers shut. after fitting the headrail, attach the pelmet. Note: If a centre support bracket has been installed, a 15mm x 6# c/sunk screw must be screwed through a hole in the bottom of bracket into the headbox.



ATTACHING THE FASCIAS

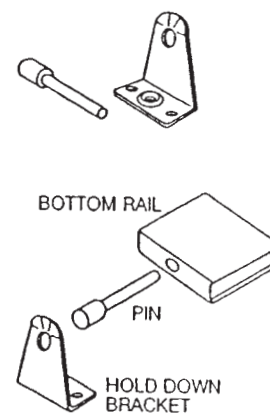
If face fit, first attach returns by using the snap brackets provided, align the clips attached to the fascia with the clips on the headrail and snap together.

With alternative timber the fascia clips slide into grooves to locate fascia returns.



HOLD DOWN BRACKETS (OPTIONAL)

Hold down brackets are used to keep the bottom of the blind from swaying when mounted on doors or exposed to the wind. The hold down brackets are inside or outside mounted at the bottom of the window opening. With the blind fully lowered, place the hold down brackets on to the pins, on the end of the bottom rail and mark mounting hole locations. Attach hold down brackets with screws provided. With the bottom rail attached to the hold down brackets, the slats may be opened or closed. Disconnect the rail from the brackets to raise and lower the blind.



INSTALLATION INSTRUCTIONS

ATTACHING REAR FASCIA (OPTIONAL)

After fitting brackets screw through the bracket (end boxes & centre bracket) into the rear fascia using (6mm x 4# Panhead) screws. The rear fascia is now in position. Fit blind then front fascia.

OPERATION

CORD TILT

Pulling on one side of the single cords will tilt the slats in one direction, and pulling the other cord will tilt the slats in the opposite direction.

RAISING AND LOWERING OF BLIND

Whenever raising or lowering the blind, the slats should be in the open position.

The cordlock has a locking device that holds the cords in place when they hang vertically down. To raise or lower the blind, pull the double cords towards the middle of the blind, out at about 45° and slightly down.

When the blind is at the desired height, return the cord to the side of the blind to re-engage the cordlock.

CARE AND CLEANING

1. Dust can be easily brushed off at regular intervals using a clean soft cloth, a feather duster, or a vacuum cleaner with brush attachment.
2. To dust, tilt the slats up then down, (but not entirely closed), to reach the entire top and bottom surfaces..
3. To vacuum, use the brush attachment and tilt slats as above.