

The installation of the Uniline Venetian Blind System can be broken down in to a series of steps or procedures. The order of steps laid out below is a recommended guide, but can be altered to suit individual requirements.

**Note:** Uniline recommends the use of the following Tools:

- Steel measuring tape
- Spirit level
- Power or battery drill & bits
- Flat blade and Phillips head screwdrivers

**Mounting Bracket Installation**

**Note:** Level mounting is critical to the correct operation of the blind (use a spirit level).

Always use the correct mounting screws for mounting to the desired application, for example Gyprock, Timber, Masonry, Steel or Aluminium.)

**Note:** *Brick or Rendered Surfaces Warning:*

Make sure drilling is no closer than 25mm from edge of surfaces as the brick or render may chip or break out.

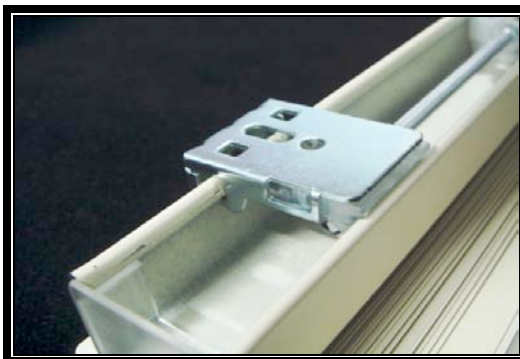
The most important procedure in installing these blinds is to be sure that the correct anchorage method has been used so that the mounting area (i.e. wall or architrave) is able to support the weight of the blind and its operation.

**1.1** Check the Venetian Blind has the correct number of mounting brackets to suit the width of the blind. (Refer diagram 1.1c)

**1.1a**



**1.1b**

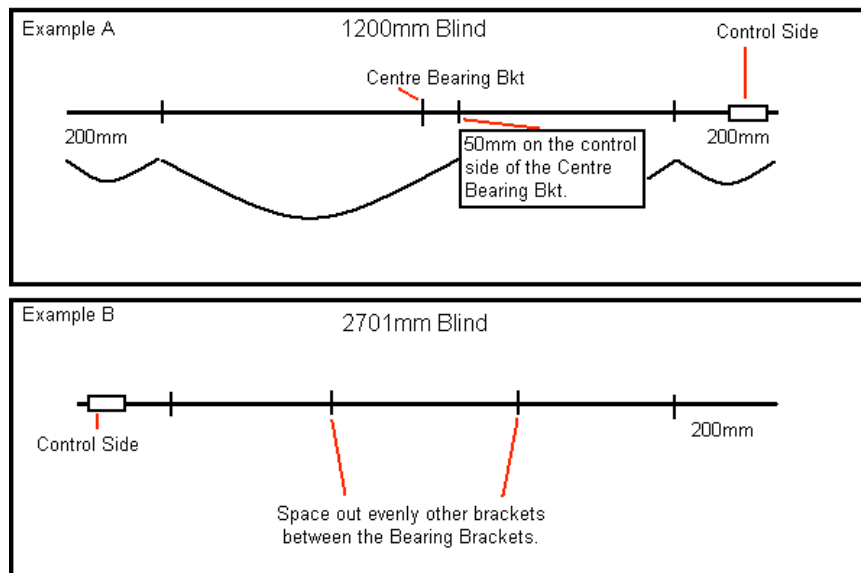


**1.1c**

| Installation Brackets Required |        |     |
|--------------------------------|--------|-----|
| <                              | - 800  | - 2 |
| 801                            | - 2700 | - 3 |
| 2701                           | - 3000 | - 4 |

**Internal/ Reveal Fit:**

- 1.2 Measure the Venetian Blind width and also the window or door to ensure it is the correct size before installation.
- 1.3 Before drilling any holes check the clearances for obstructions or obstacles that may hinder the blind from operating correctly.
- 1.4 Ensure that the Venetian Blind will have unobstructed operational clearance.
- 1.5 Holding a bracket in place for positioning, mark the Spring Loaded Bracket screw holes using the example below. (Refer diagram 1.5a)

**1.5a**

**Example A: (3 Brackets)**

- $1200\text{mm} - 400\text{mm} (2 \times 200\text{mm}) = 800\text{mm}$
- $800\text{mm} / 2 \text{ (spaces)} = 400\text{mm}$  from outside brackets
- Position 50mm to the Control side of the Bearing Bracket.

**Example B: (4 Brackets)**

- $1800\text{mm} - 400\text{mm} (2 \times 200\text{mm}) = 1400\text{mm}$
- $1400\text{mm} / 3 \text{ (spaces)} = 466\text{mm}$  from outside brackets
- Position as close to this measurement without obstructing the Bearing Brackets.

**Note:** Make sure the Spring Loaded Brackets (3.934016) are not positioned over the Bearing Brackets (3.90....), this will stop the blind from operating.

**1.6** Pilot drill the holes that have been marked in the previous steps.

**1.7** Install the Spring Loaded Brackets where required using the appropriate screws for the application. (Refer diagram 1.7a)

**1.7a**



**1.8** Before mounting, unroll the Lifting Cords from around the Head Rail making sure they are free of knots and tangles.

**1.9** Once all the Brackets are secured firmly, holding the blind in both hands position the Head Rail so that the front section clips onto the clear Polycarbonate section of the bracket.

**1.10** Once in place push the Head Rail back and lift until it clicks into the rear clasps on the bracket. If installed correctly an audible click sound should be heard. (Refer diagram 1.11a)

**1.11** Gently apply downward pressure on the Head Rail to make sure the blind is secure in all the brackets.

**1.11a**



**1.12** Once firmly installed release the Lifting Cord from the packed position.

**1.13** Lower the blind by releasing the Lifting Cord from the Cord Lock angling the Lifting Cord towards the centre of the blind to release.

**Note:** Make sure when raising or lowering Venetian Blinds that one hand always supports the Bottom Rail and the weight.

**1.14** Release the slats all the way to the bottom so the blind is fully down.

**1.15** Check that the drop of the blind is correct with the size of the window.

**1.16** The Hold Downs Pins in the Bottom Rail should measure 20mm from the sill.

**1.17** Mark the position of the Hold Downs in the sill so they align with the Pins in the Bottom Rail.

**1.18** Once the drop of the blind is correct, raise the blind pulling the Lifting Cord up and supporting the weight with one hand assisting the Bottom Rail.

**1.19** Lock off the Lifting Cord in the Cord Lock by pulling the Lifting Cord on a 45 degree angle to the outside of the blind.

**1.20** The blind should be held firmly enough to allow the Hold Down Brackets to be screwed into place.

**1.21** Using the marked positions screw the Hold Down Brackets into place.

**1.22** Lower the blind by pulling the Lifting Cord slightly enough to release the Lifting Cord from the Cord Lock and allow the slats to drop down, supporting the Bottom Rail with one hand.

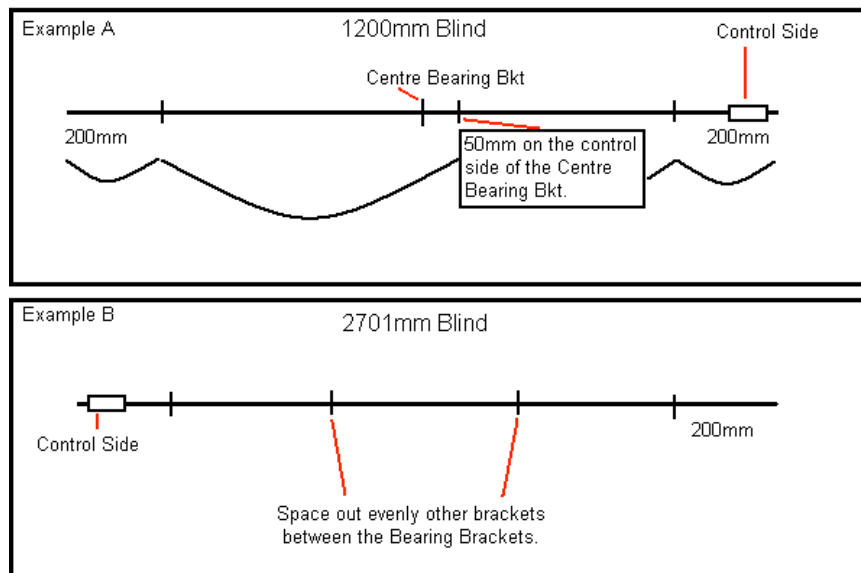
**1.23** Press the Pins in the Bottom Rail into the holes in the Hold Down Brackets to lock the Bottom Rail and blind into position.

**1.24** Attach the Wand hook through the loop in the Wand Tilter and rotate to make sure the slats turn the full rotation in both directions.

## Face/ Outside Fit:

- 2.1 Measure the Venetian Blind width and also the window or door to ensure it is the correct size before installation.
- 2.2 Before drilling any holes check the clearances for obstructions or obstacles that may hinder the blind from operating correctly.
- 2.3 Ensure that the Venetian Blind will have unobstructed operational clearance.
- 2.4 Holding a bracket in place for positioning, mark the Spring Loaded Bracket screw holes using the example below. (Refer diagram 2.4a)

### 2.4a



#### Example A: (3 Brackets)

- $1200\text{mm} - 400\text{mm} (2 \times 200\text{mm}) = 800\text{mm}$
- $800\text{mm} / 2 \text{ (spaces)} = 400\text{mm}$  from outside brackets
- Position 50mm to the Control side of the Bearing Bracket.

#### Example B: (4 Brackets)

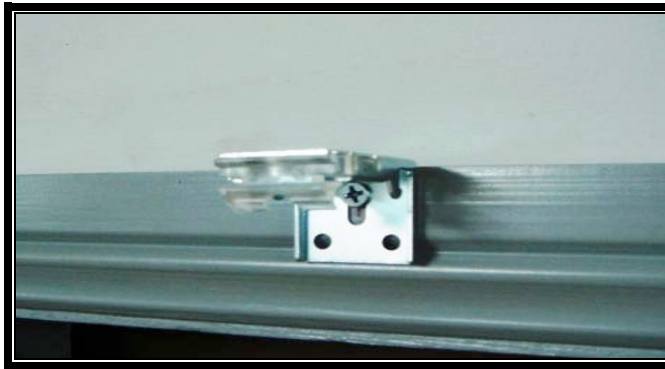
- $1800\text{mm} - 400\text{mm} (2 \times 200\text{mm}) = 1400\text{mm}$
- $1400\text{mm} / 3 \text{ (spaces)} = 466\text{mm}$  from outside brackets
- Position as close to this measurement without obstructing the Bearing Brackets.

**Note:** Make sure the Spring Loaded Brackets (3.934016) are not positioned over the Bearing Brackets (3.90....), this will stop the blind from operating.

**2.5** Pilot drill the holes that have been marked in the previous steps.

**2.6** Install the Spring Loaded Brackets where required using the appropriate screws for the application. (Refer diagram 2.6a)

**2.6a**



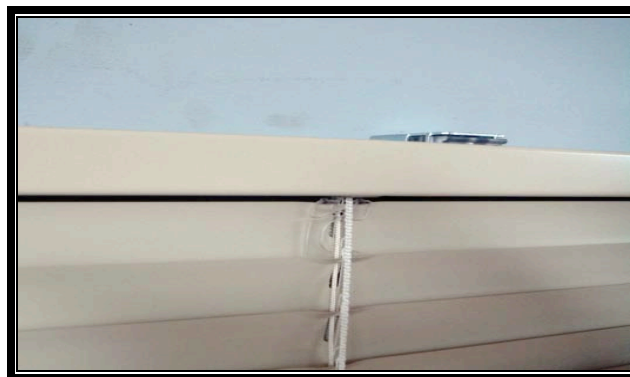
**2.7** Before mounting, unroll the Lifting Cords from around the Head Rail making sure they are free of knots and tangles.

**2.8** Once all the Brackets are secured firmly, holding the blind in both hands position the Head Rail so that the front section clips onto the clear Polycarbonate section of the bracket.

**2.9** Once in place push the Head Rail back and lift until it clicks into the rear clasps on the bracket. If installed correctly an audible click sound should be heard. (Refer diagram 2.10a)

**2.10** Gently apply downward pressure on the Head Rail to make sure the blind is secure in all the brackets.

**2.10a**



- 2.11** Once firmly installed release the Lifting Cord from the packed position.
- 2.12** Lower the blind by releasing the Lifting Cord from the Cord Lock angling the Lifting Cord towards the centre of the blind to release.
- Note:** Make sure when raising or lowering Venetian Blinds that one hand always supports the Bottom Rail and the weight.
- 2.13** Release the slats all the way to the bottom so the blind is fully down.
- 2.14** Check that the drop of the blind is correct with the size of the window.
- 2.15** The Hold Downs Pins in the Bottom Rail should measure approximately 5mm from the bottom of the architrave/ sill.
- 2.16** Mark the position of the Hold Downs in the sill so they align with the Pins in the Bottom Rail.
- 2.17** Once the drop of the blind is correct, raise the blind pulling the Lifting Cord up and supporting the weight with one hand assisting the Bottom Rail.
- 2.18** Lock off the Lifting Cord in the Cord Lock by pulling the Lifting Cord on a 45 degree angle to the outside of the blind.
- 2.19** The blind should be held firmly enough to support the weight while the Hold Down Brackets are screwed into place.
- 2.20** Using the marked positions screw the Hold Down Brackets into place.
- 2.21** Lower the blind by pulling the Lifting Cord slightly enough to release the Lifting Cord from the Cord Lock and allow the slats to drop down, supporting the Bottom Rail with one hand.
- 2.22** Press the Pins in the Bottom Rail into the holes in the Hold Down Brackets to lock the Bottom Rail and blind into position.
- 2.23** Attach the Wand hook through the loop in the Wand Tilter and rotate to make sure the slats turn the full rotation in both directions.