



## FOR 1800MM HIGH INSTALLATION (MIDRAIL AT MIDPOINT)

- Suits existing routed slots in posts for bottom rail and top rail
- Requires midrail: route slots in posts OR install with shrouds

## FOR INSTALLATIONS LESS THAN 1800MM HIGH

- The pre-routed post slots for top and bottom rails cannot be used with height adjusted panels.
- 2 ways for installation of height adjusted panels:

### METHOD 1

- Use existing pre-routed slot for top rail.
- Route new bottom rail slot which suits new panel installation height
- For midrail, route slots at midpoint position OR use shrouds
- Cut vertical palings to required height

### METHOD 2

- Use 2100mm high FULL post (with no slot holes)
- Install top, bottom and midrail using shrouds only
- Cut vertical palings to required height



## FOR 1800MM HIGH INSTALLATION (MIDRAIL 3/4 UP)

- Suits existing routed slots in posts for bottom rail and top rail
- Requires midrail: route slots in posts OR install with shrouds

## FOR INSTALLATIONS LESS THAN 1800MM HIGH

- The pre-routed post slots for top and bottom rails cannot be used with height adjusted panels.
- 2 ways for installation of height adjusted panels:

### METHOD 1

- Use existing pre-routed slot for top rail.
- Route new bottom rail slot which suits new panel installation height
- For midrail, route slots at desired position OR use shrouds
- Cut vertical palings to required height

### METHOD 2

- Use 2100mm high FULL post (with no slot holes)
- Install top, bottom and midrail using shrouds only
- Cut vertical palings to required height



## FOR INSTALLATIONS UNDER 1500MM HIGH - (NO MIDRAIL)

- The pre-routed post slots for top and bottom rails cannot be used with height adjusted panels.
- 2 ways for installation of height adjusted panels:

### METHOD 1

- Use existing pre-routed slot for top rail.
- Route new bottom rail slot to suit new panel installation height
- Cut vertical palings to required height

### METHOD 2

- Use 2100mm high FULL post (with no slot holes)
- Install top and bottom rail using shrouds only
- Cut vertical palings to required height



## PICKET TOP VERTICAL PALING FENCING

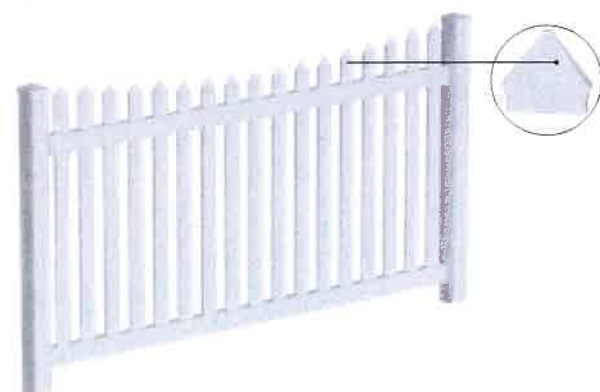
- The pre-routed post slots for top and bottom rails cannot be used with height adjusted panels.
- 2 ways for installation of height adjusted panels:

### METHOD 1

- Use existing pre-routed slot at bottom of post. Adjust height from top of post cutting off existing top slot and route new slot at desired height. Discard top rail in kit. Purchase midrail and use as top rail (palings pass through)
- For routing of new top slot, use jig to route at required height
- Cut palings to required height and press in triangular pointed toppers

### METHOD 2

- Use 2100mm high FULL post (with no slot holes)
- Install bottom rail and top (punched) rail using shrouds only
- Cut palings to required height and press in triangular pointed toppers



## PICKET TOP VERTICAL PALING FENCING

- The pre-routed post slots for top and bottom rails cannot be used with height adjusted panels.
- 2 ways for installation of height adjusted panels:

### METHOD 1

- Use existing pre-routed slot at bottom of post. Adjust height from top of post cutting off existing top slot and route new slot at desired height. Discard top rail in kit. Purchase midrail and use as top rail (palings pass through)
- For routing of new top slot, use jig to route at required height
- Cut palings to required height and press in triangular pointed toppers

### METHOD 2

- Use 2100mm high FULL post (with no slot holes)
- Install bottom rail and top (punched) rail using shrouds only
- Cut palings to required height and press in triangular pointed toppers