

# Fence Post Supports



## Drive in Post Spikes

Drive in post spikes are a quick and easy way to erect fencing and garden posts as they require no digging or concreting into place, saving time and money. They feature a 4 fin steel spike to ensure a solid, permanent, wind resistant fit. Available in a red oxide powder coat to blend in with the fencing and provides medium rust protection or hot dip galvanised for maximum rust protection. Both options can be over painted.

For 4ft fencing use a 600mm spike, for 6ft fencing use a 750mm spike.

### Bolt Secure

Both these systems prevents against post rot and decay as it will hold the base of the post above ground level.

### Quick Fit



### Driving Tool



Carriage bolts tighten and clamp the post firmly to prevent any post movement, as well as allowing for over / under sized post tolerance. Allows for removal of the post at a later stage if required.

The quick fit version features inverted fins inside the post holder section that will hold the post in a vice like grip. The system prevents against post rot and decay as it will hold the base of the post above ground level.

### Technical Data

To Suit Post Size (mm)	50 x 50	70 x 70	75 x 75	90 x 90	100 x 100
To Suit Post Size (inch)	2 x 2	2 7/8 x 2 7/8	3 x 3	3 1/2 x 3 1/2	4 x 4
Spike Length (mm)	450	600	600	750	600
Spike Length (inch)	18	24	24	30	24
Post Holder Length (mm)	150	150	150	150	150
Total Length (mm)	600	750	750	900	750

### Product Code

Oxide Red Powder Coated	Hot Dipped Galvanised	To Suit Post Size (mm)	Spike Length (mm)	Pack Qty (pcs)	Carton Qty (packs)	Pallet Qty (packs)
<b>BOLT SECURE - EACH</b>						
PSB50450	PSB50450G	50 x 50	450	1	10	330
PSB70600	-	70 x 70	600	1	10	180
PSB75600	PSB75600G	75 x 75	600	1	10	180
PSB75750	PSB75750G	75 x 75	750	1	8	144
PSB90600	-	90 x 90	600	1	8	128
PSB100600	PSB100600G	100 x 100	600	1	8	112
PSB100750	PSB100750G	100 x 100	750	1	6	84
<b>QUICK FIT - EACH</b>						
PSQ75600	PSQ75600G	75 x 75	600	1	10	120
PSQ75750	PSQ75750G	75 x 75	750	1	10	200
PSQ100600	PSQ100600G	100 x 100	600	1	8	128
PSQ100750	PSQ100750G	100 x 100	750	1	6	144
<b>DRIVING TOOL - EACH</b>						
DT75	-	75 x 75	-	1	10	450
DT100	-	100 x 100	-	1	10	360

FCAD1

## Bolt Down Shoes

Bolt down fence post shoes are a quick and easy way to erect fencing and garden posts as they require no digging or concreting into place, saving time and money. Designed to be fixed down onto an existing concrete base or wall and are perfect for patio fencing, decking, pergolas or car ports.

### Bolt Secure

- Bolts secure and clamp the post firmly in place
- Bolts allow for post removal at a later stage
- Prevents against post rot and decay as it holds the base of the post above ground level
- Can be over painted



### Quick Fit

- Inverted fins hold the post in a vice like grip
- Prevents against post rot and decay as it holds the base of the post above ground level
- Can be over painted



### Flush Fit - Bolt Secure

- Designed to be fixed down onto an existing concrete base or wall where the post needs to be fitted flush against a wall
- Bolts secure and clamp the post firmly in place
- Bolts allow for post removal at a later stage
- Prevents against post rot and decay
- Can be over painted



### Technical Data

To Suit Post Size (mm)	50 to 90	100 x 100	150 x 150
Post Holder Length (mm)	150		
Base Plate Size (mm)	150 x 150	180 x 180	225 x 225
No. of Fixing Holes	4		
Fixing Hole Size (mm)	11.0		

### Product Code

Oxide Red Powder Coated	Hot Dipped Galvanised	To Suit Post Size (mm)	To Suit Post Size (inch)	Pack Qty (pcs)	MOQ Qty (packs)	Pallet Qty (packs)
<b>BOLT SECURE - EACH</b>						
BDB50	BDB50G	50 x 50	2 x 2	1	10	120
BDB70	-	70 x 70	2 7/8 x 2 7/8	1	10	120
BDB75	BDB75G	75 x 75	3 x 3	1	10	480
BDB90	-	90 x 90	3 1/2 x 3 1/2	1	10	120
BDB100	BDB100G	100 x 100	4 x 4	1	10	180
BDB150	BDB150G	150 x 150	6 x 6	1	6	144
<b>QUICK FIT - EACH</b>						
BDQ75	BDQ75G	75 x 75	3 x 3	1	10	480
BDQ100	BDQ100G	100 x 100	4 x 4	1	10	180
<b>FLUSH FIT - BOLT SECURE - EACH</b>						
FBDB75	FBDB75G	75 x 75	3 x 3	1	10	600
FBDB100	FBDB100G	100 x 100	4 x 4	1	10	240

FCAD2