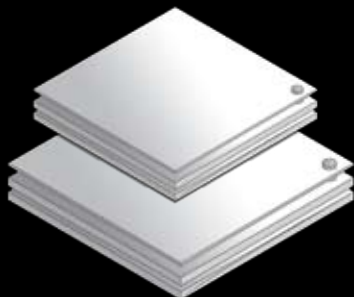


SPREADERPLATES



PART NAME / TYPE	PART NO.	MATERIAL	SIZE
SQUARE SPREADERPLATES	75751ALI	Aluminium	75 x 75 x 1
	75755ALI	Aluminium	75 x 75 x 5
	75751SS	Stainless Steel	75 x 75 x 1
	75753SS	Stainless Steel	75 x 75 x 3
	90901ALI	Aluminium	90 x 90 x 1
	90905ALI	Aluminium	90 x 90 x 5
	90901SS	Stainless Steel	90 x 90 x 1
	90903SS	Stainless Steel	90 x 90 x 3
ANGLED SPREADERPLATES 90°	903SS	Stainless Steel	90° x 3
ANGLED SPREADERPLATES 135°	135x30	Stainless Steel	135° x 3



SQUARE SPREADERPLATES

Use spreaderplates for spreading loads. Ideal for packing under jacks or poles when the brick is uneven or in poor condition.

- 1mm Aluminium (Shim)
- 5mm Thick Aluminium (Spreaderplate)
- 1mm Thick Stainless Steel (Shim)
- 3mm Thick Stainless Steel (Spreaderplate)

ANGLED SPREADERPLATES

Angled Spreaderplates are ideal in conservatories. Wherever you may need to spread load onto a dwarf wall and ring beam.

- 3mm Stainless Steel (Spreaderplate)



BAYPOLEJACKS

BASETYPE



Standard Replacement Part No. RB	5mm Aluminium Base Part No. Aluminium Base	Slimline Replacement Part No. SRB	New Build Part No. NB	French Door Part No. French Door Base

Use in replacement bays. Most popular choice.

Lower cost product.

Reduce the gap under the cill. Ideal in conservatories.

Use where the centre line of the pole is in the cavity.

Use either side of a French Door to support the ring beam