








# Postbox Solutions Ltd

Stands available for free-standing multi-unit mailbox systems with horizontal boxes

diagram	stand code	description	dimensions(mm)	materials	remarks
	SO 200	angular aluminium section tubular stand	100 D x 29 W baseplate <sup>1</sup>	powder-coated or anodised aluminium	max. height of the mailbox unit is 720 mm
	SO 300 SO 310 SO 315 SO 320	cylindrical tube base	ø 60 mm baseplate <sup>2</sup>	powder-coated hot-dip galvanised steel	number of the bases required is calculated according to the box system size (also available in aluminium or stainless steel)
	SO 400	top running circular tube stand	ø 60 mm baseplate <sup>2</sup>	powder-coated hot-dip galvanised steel	also available in stainless steel
	SO 401	side circular tube stand	ø 60 mm baseplate <sup>2</sup>	powder-coated hot-dip galvanised steel	also available in stainless steel
	SO 440	rectangular stand with top tie-bar	80 D x 40 W baseplate <sup>4</sup>	powder-coated hot-dip galvanised steel	also available in stainless steel
	SO 441	side rectangular stand	80 D x 40 W baseplate <sup>4</sup>	powder-coated hot-dip galvanised steel	also available in stainless steel
	SO 491	oval aluminium special section tube stand	114 D x 57 W baseplate <sup>1</sup>	powder-coated or anodised aluminium	

## Note

All stands are available for mailbox systems in a concrete fixing version or for bolting onto base-plates. Base-plate dimensions: base-plate 1 270 x 150 mm, base-plate 2 Ø 250 x 6 mm, base-plate 3 Ø 390 x 6 mm, base-plate 4, 140 x 180 x 6 mm. The projected concreting depth is 30 cm with special dimensions available at request.

[www.postboxsolutions.co.uk](http://www.postboxsolutions.co.uk)

Telephone: 0844 561 6726

Close

E&OE

[www.postboxsolutions.co.uk](http://www.postboxsolutions.co.uk)

Telephone: 0844 561 6726