

octopus

Octopus

Octopus represents a new generation of fingerpost systems.

Like Chameleon, its stable mate, Octopus can be dressed up or pared down to fit into any environment.

Octopus is an engineered product, constructed from robust aluminium extrusions. Octopus has eight fixing positions on each collar and up to five collars can be stacked on top of each other. This makes Octopus more than flexible enough to meet any urban or campus wayfinding requirements.

Octopus is suitable for town centres, business parks, hospital and university campuses or anywhere that pedestrians require directions.

Octopus is designed to compliment the Chameleon monolith sign system, to provide a complete wayfinding solution for the outside world.

Right
Octopus fingerpost at Folkestone





External wayfinding schemes require clear and precise information to accurately guide pedestrian users, the Octopus fingerpost system provides the perfect solution to meet this requirement.

A standard specification Octopus has a contemporary 'look and feel', with simple elegant lines that allow the graphic information and colours to take centre stage.

Right
Octopus fingerpost at South Essex College

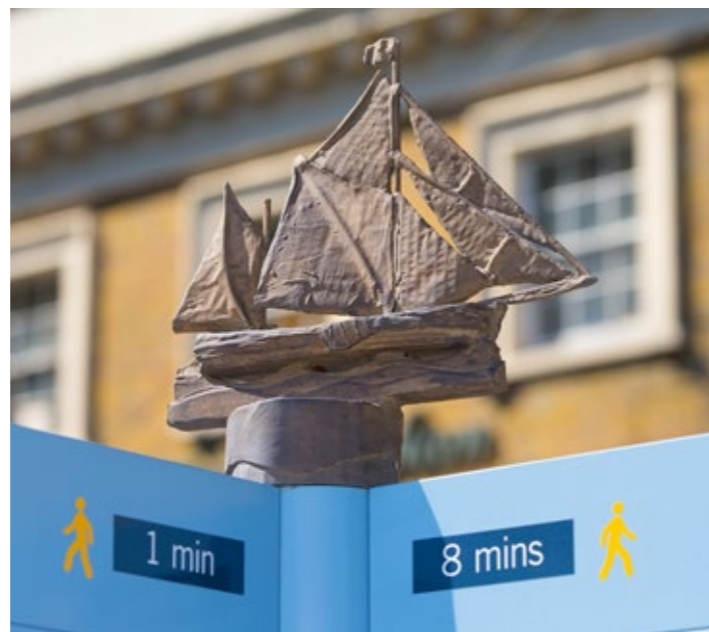
Octopus is a precision engineered product, produced with extruded aluminium profiles and CNC components, this allows for future proofing as all components are interchangeable.

What makes Octopus unique; is the octagonal telescopic spline that holds the collars in position. This can be raised or lowered to add or remove collars, without re-engineering on site. This means no more posts with redundant holes, drilling on site, obvious extensions or squeezing additional fingers onto existing collars.

Octopus posts, collars and finials are supplied finished in a robust external grade polyester powder coating as standard and can be supplied in any RAL colour. Graphics can be CNC cut vinyl, silkscreen printed or direct to media digital prints.

Octopus is supplied with extended post legs and cross studs as standard, to set into a concrete footing. A footplate option is also available to allow the sign to be fitted to a root cage or accomodate chemical anchor bolts.





Octopus is a very flexible fingerpost system.

Alternative post options are available, such as: stainless steel, cast iron and glulam timber post, using the Octopus post adapter.

Alternative, custom made, finial designs are only limited by your imagination.

Top Left

Translucent cast acrylic finial with internal water ripple effect.

Top Right

Brushed stainless steel post with circular ground ring.

Bottom Right

Cast resin sailing boat finial, finished in patinated bronze VeroMetal coating.

Bottom Left

Finger collars attached to cast iron post using post adapter.



Octopus can be given a 'heritage' makeover by accessorising with; optional post collars, a wider post column, a traditional finial and chevron style fingers. It is possible to have contemporary functionality in a fingerpost with a traditional appearance.



Left

Octopus fingerpost with added decorative collar and post dressing to create traditional looking fingerpost.

Associated Products Include:



Chameleon



DSS 2.0



Footprint



Frameless



Gallery



HB Modular Sign System



Monoline



Vertico

We reserve the right to change the specification at our discretion

wksp [2]

Workshop 2 Limited

Tilemans Lane,
Shipston on Stour,
Warwickshire,
CV36 4QZ
020 7823 7120
info@wksp2.com
www.wksp2.com