

PRODUCT SPECIFICATION

BRAEMAR

(Monolith)

71021

The striking Braemar monolith is a tried-and-tested sign which has been used by organisations for many years. It can, of course, also be manufactured to virtually any size required and produced in a variety of materials. The option to combine this sign with engraved details makes every piece unique.

PRODUCT FEATURES

- Typically manufactured in fresh sawn oak
- 1 year manufacturer's warranty
- 4 week delivery (from approval/payment)

ADDITIONAL OPTIONS

- Alternative timbers e.g. tropical hardwood
- Graphics panels and plaques
- Square or radiused (7mm) corners on panels
- Engravings on all sides (max thickness 92mm)
- Double sided
- Option to root fix or bolt down
- Oiled preservative finish



PROJECT EXAMPLES

BARKING & DAGENHAM - Eastbrook End Discovery Centre



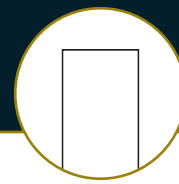
RELATED PRODUCTS

71007 OXFORD - Waymarker Post

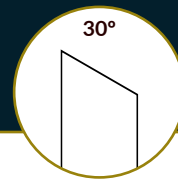


PRODUCT SPECIFICATION

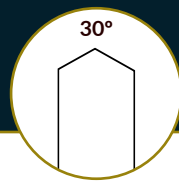
POST TOP OPTIONS



FLAT TOP



1-WAY WEATHER



2-WAY WEATHER

BRAEMAR

(Standard Builds)

71021 - Braemar Monolith

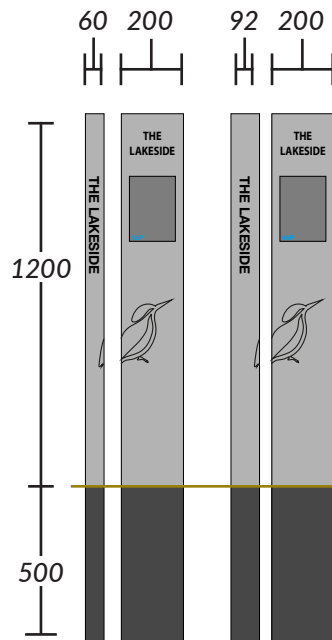
CHOOSING A STANDARD BUILD

Although fully customisable and available to order, the Bangor is available in stock dimensions. The choice of build may vary based on four factors of standardisation:

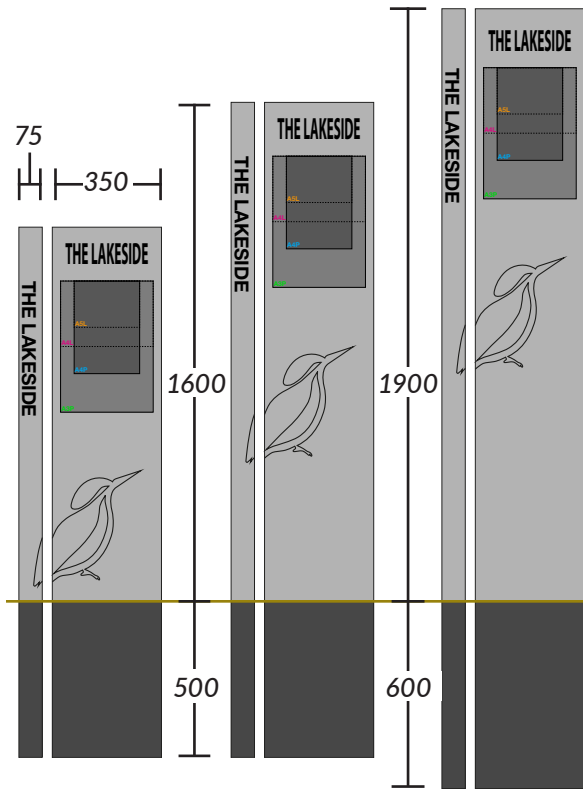
- 3 Post top styles
- 3 Thicknesses
- 3 Heights
- 3 Widths (700s will be jointed)
- Add ons e.g. panels & engravings

PANEL SIZE GUIDES

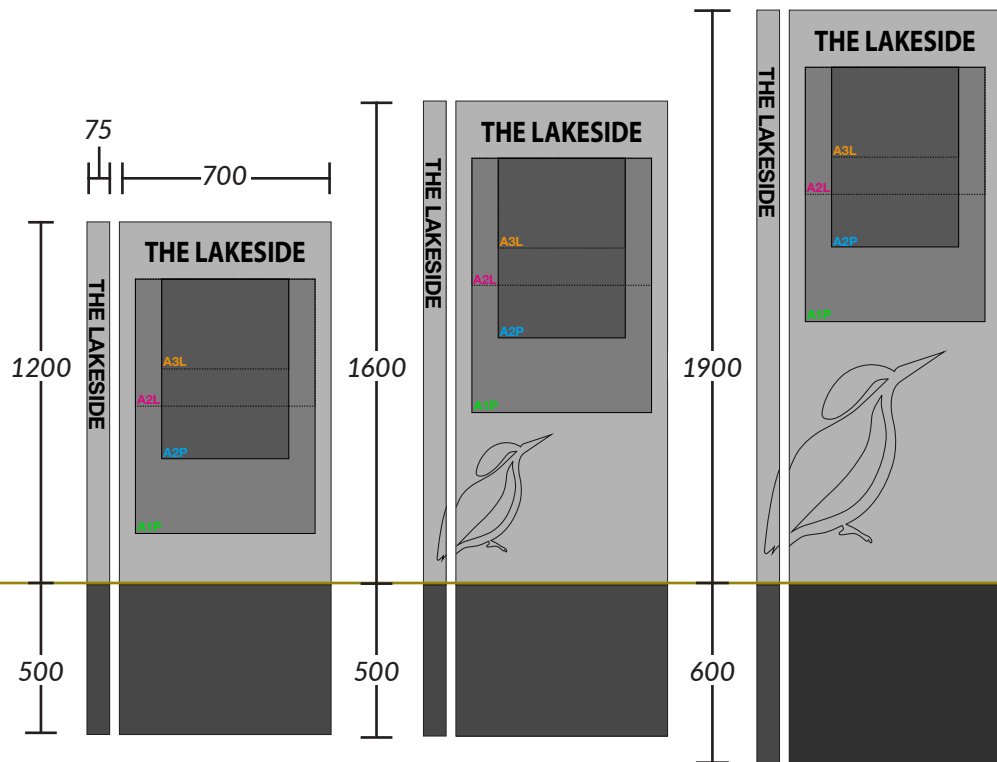
Product Code	Standard Sizes	Max Width for Custom Sizes
L & W	A5P	148
AS, AR & AL	A5L, A4P, A4L & A3P	297
BS, BR & BL	A3L, A2P, A2L & A1P	594



71021L Matches Lymington family
71021W Matches Wrexham family



71021AS 71021AR 71021AL



71021BS 71021BR 71021BL

INSTALLATION GUIDELINES

(These are guidelines only and do not replace, advice from qualified professionals)

- Root-fix - 300x300x700mm excavation, backfilled to 50mm below ground with postcrete, trowelled for water runoff.
- Bolt down - Use epoxy-fixed M12 (or similar) zinc plated anchor bolts.

All measurements in mm