

CALIZA® FLAGS

Quality flagstones with a rich ground finish



CALIZA® FLAGS

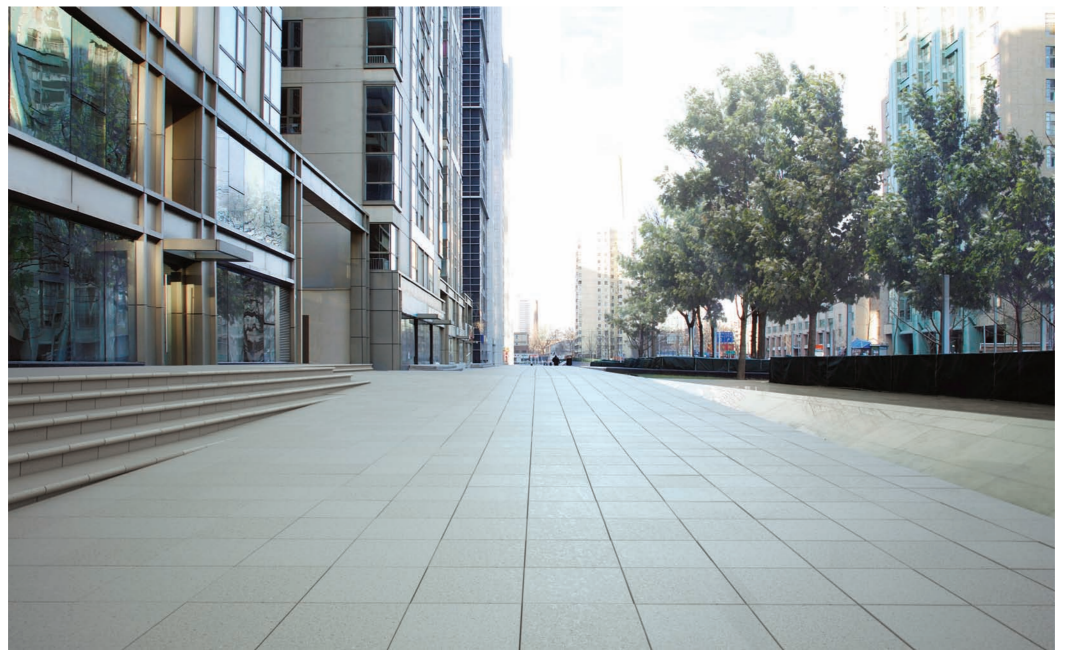
What's so special?

Using the latest design technology, Caliza is the perfect mix of form and function. Available in two colours, two sizes and multiple depths, this versatile flagstone will provide a consistent high quality finish to any scheme.

A highly durable and hard wearing flagstone, Caliza is suitable for high profile commercial and public realm schemes.

Superior sustainability Outstanding quality Premium aesthetics

All boxes ticked.



The features:

Premium graded local aggregates.

Density enhancers to improve structural integrity.

Highest quality colour pigments.

Calibrated before processing to ensure strict compliance with BS EN 1339 tolerances.

Modern hermetic 800 TN press production process using top mix technology.

Temperature and humidity controlled vapour curing environment.

The benefits:

Specially selected colour range will suit most landscape requirements.

Ground finish gives a highly aesthetically appealing natural look.

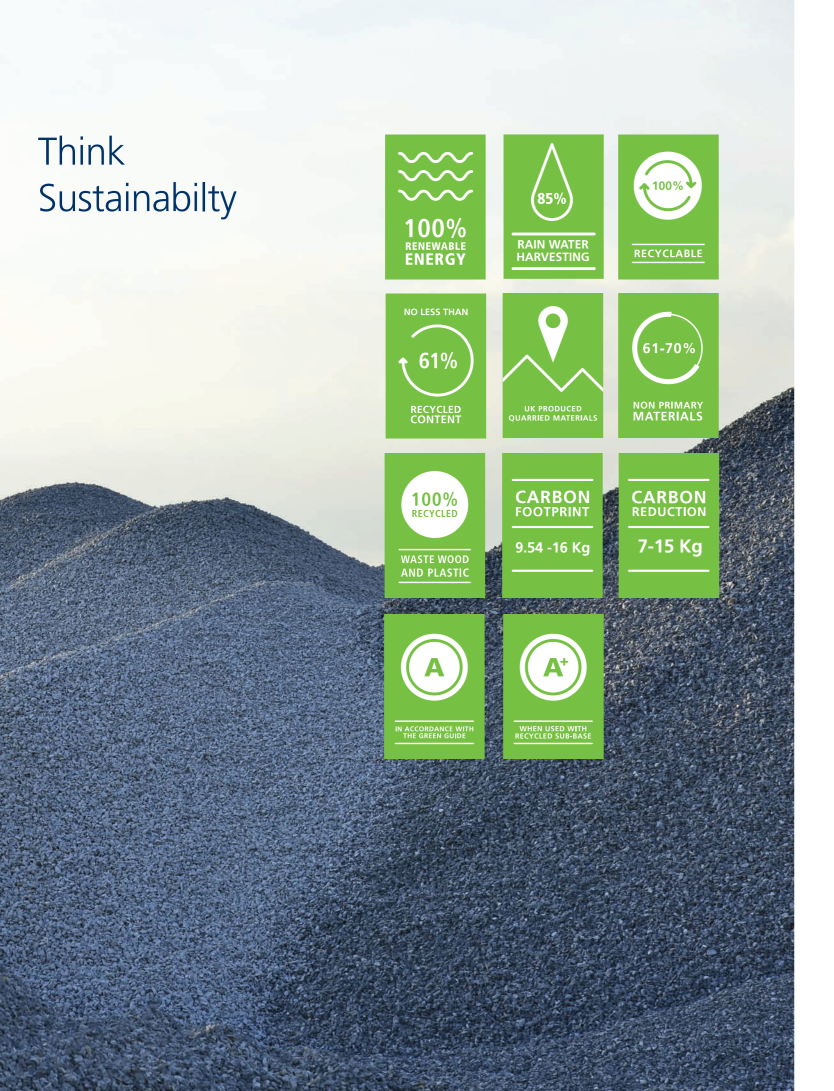
Suitable for pedestrian and occasional heavy vehicle traffic.

Exceptionally low dimensional variations assisting accuracy of placement during installation.









Product information

Two sizes

This modular flagstone comes in two sizes allowing for flexability in specifications.

400mm x 400mm

600mm x 400mm

Three depths

50mm is intended for pedestrian usage on walkways, patios and paths.

65mm - 80mm is available for vehicular access.

For load bearing capabilities please consult our technical department.

Two colours



One finish

The ground finish provides a contemporary look and feel.

These classically styled flagstones will add a touch of sophistication to any scheme.





Full technical data available via our website

www.acheson-glover.com/technical



ACHESON & GLOVER

IRELAND (NI & ROI)

T: +44 (0)28 8952 1275 solutions@acheson-glover.com

GREAT BRITAIN

T: +44 (0)121 747 0202 gbsales@acheson-glover.com

www.acheson-glover.com





