

# AB Classic (6° Setback)

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# **Detailed description**

Allan Block is a hollow-core, dry-stacking concrete block for the construction of retaining walls. Designed with a 6° raised front lip which automatically establishes the setback from vertical.

Manufactured from a mixture of aggregates (65% recycled secondary aggregate content) and cement.

#### Features and benefits:

- · Cost-effective and versatile.
- · Offers high performance, quality, and lasting value.
- Expected lifespan of 120 years (if designed and built in accordance with its British Board of Agrément (BBA), Roads and Bridges certificate).
- Includes a hollow-core design which makes blocks easy to handle, promotes drainage and becomes solid when filled with stone.
- · Anti-climb.
- · No need for pins, clips or mortar.
- · Can be constructed regardless of weather conditions.
- · Built-in drainage.
- · Durable and maintenance-free.
- · Freeze-thaw resistance.
- · High strength, durable block.
- · Efflorescence-free.

# Applications:

#### Suitable for:

- All types of road and rail infrastructure projects that require approval by the Highways Agency (as the product holds a BBA Roads and Bridges certificate).
- · Large commercial and residential walls.
- · Low gravity (unreinforced) walls.

Depending on site conditions, walls can be constructed up to 1.2 m in height, using the blocks and granular fill only. Taller walls will require reinforcement, most often through the use of Geogrid, No-Fines Concrete or building a double-width gravity wall.

CE-marked and manufactured in accordance with BS EN 771-3, ISO 9001 and ISO 14001.

# **Product guidance - As Standard**

Size (h x w x d):

Colinwell Masonry



37 Colinglen Road
Dunmurry
Belfast

Co Antrim BT17 0LP

Tel: +44 (0)28 9061 8145

www.colinwell.com info@colinwell.com

200 x 450 x 300 mm.

Finish:

Split-face texture.

Weight:

35 kg.

#### Technical characteristics:

• Mean compressive strength: 30 N/mm<sup>2</sup>.

Density: 2100 kg/m³.Absorption rate: 3–6%.

# **Options**

### Accessories/ Other requirements:

- Geogrid:

Typical Geogrid reinforced walls will require an excavation depth of 70% or more of the wall height to accommodate geogrid tails.

- No-Fines Concrete:

Will require an excavation depth of around 40% of the wall height.

# **Product specification**

# Manufacturer

- Name: Colinwell Masonry

- Web: www.colinwell.com

- Email: info@colinwell.com

- Tel: +44 (0)28 9061 8145

- Fax: +44 (0)28 9062 4240

- Address: 37 Colinglen Road, Dunmurry, Belfast, Co Antrim BT17

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Product reference AB Classic (6° Setback)

**Colour** Abbey blend

Cinder blend Limestone blend Pewter blend Slate blend Yorkstone blend

Not required

Accessories/ Other

requirements AB Corner Block - 200 x 400 x





200 mm (h x w x d), 26 kg (available left- or right-handed; insert requirements). AB Junior - 200 x 225 x 240 mm (h x w x d), 18 kg. AB Junior Lite - 100 x 225 x 240 mm (h x w x d), 9 kg. AB Lite - 100 x 450 x 300 mm (h x w x d), 18 kg. AB Wall Caps - 100 x 450 x 300 mm (h x w x d), 27 kg (to be fixed with a high-grade, waterproof, flexible masonry adhesive). Geogrid - For use when the block weight and setback do not provide enough structural support. For taller walls. Consult manufacturer for information. No-Fines Concrete Backfill -Will allow taller walls to be constructed with less excavation. For taller walls. Consult manufacturer for information.