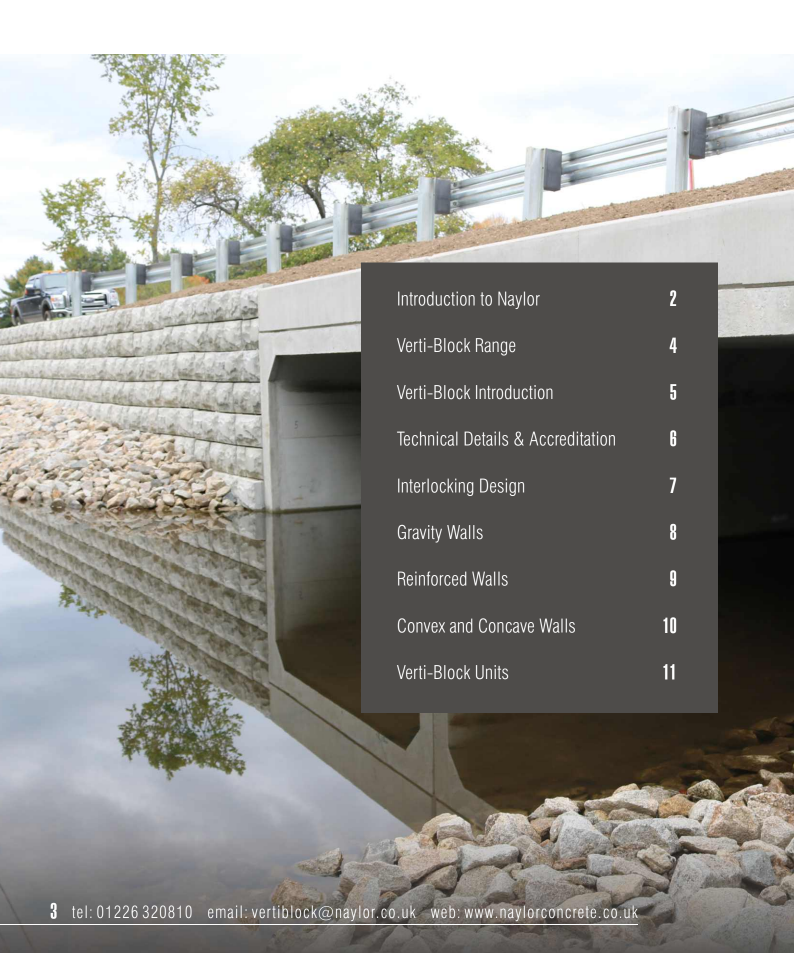


Contents

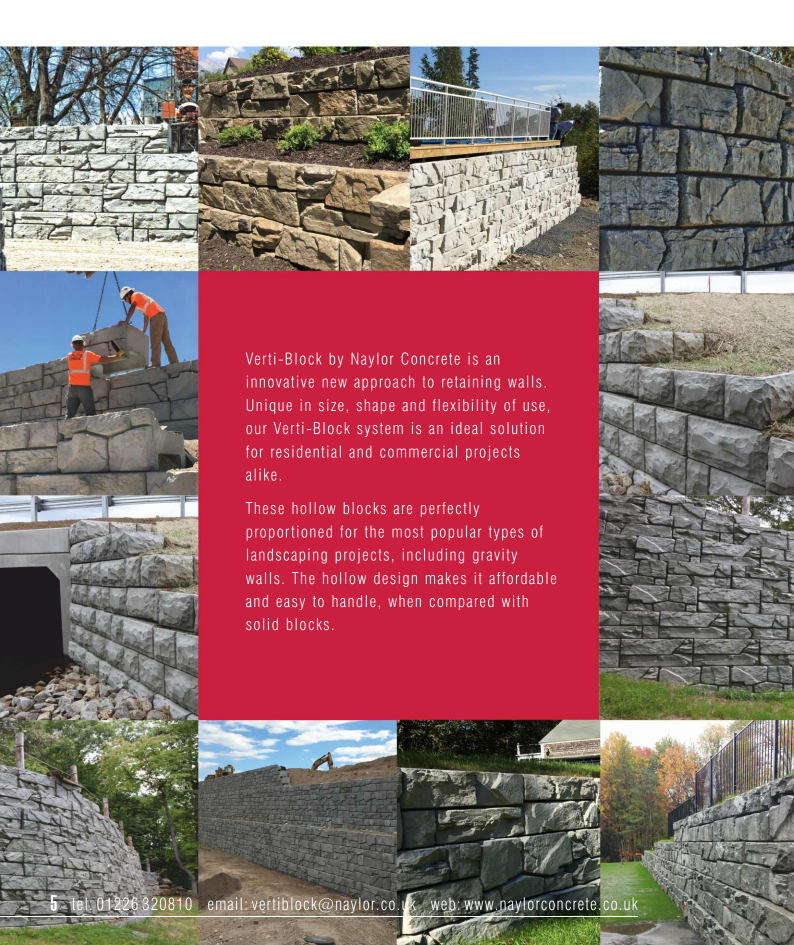


Verti-Block Range





An Introduction



Technical Details & Accreditation



Interlocking Design



Strong and versatile

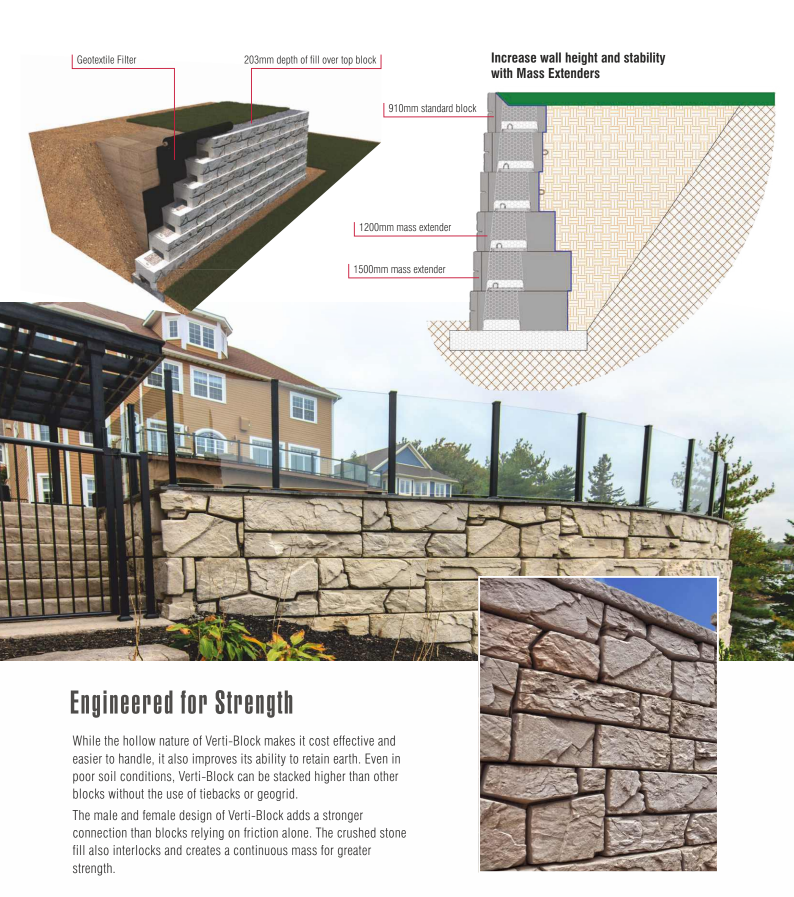
Even more appealing, Verti-Block is incredibly strong and versatile thanks to its interlocking design. Featuring a male and female style connection, Verti-Block units ensure you'll get a secure fit that guarantees the correct amount of setback on every installation. Verti-Block's hollow design saves money by using less concrete and lowering transportation costs. It also ensures the right amount of crushed stone backfill. Experienced installers know that too much crushed stone wastes money - too little can build hydrostatic pressure and cause the retaining wall to fail.

Easy installation

Verti-Block was created with landscaping in mind - meaning we've made it easy to transport and install, even in tight access spots. Blocks can be moved and put into place with smaller equipment; there's no need for heavy machines like a telehandler or crane. The male and female connection eliminates placement error, ensuring strength and an exact installation every time.

Naylor Verti-Block

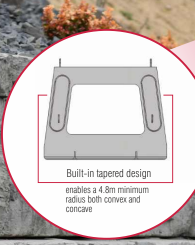
GRAVITY WALL





Naylor Verti-Block

CONVEX & CONCAVE WALLS



Perect for landscaping projects

Verti-Block is ideal for a variety of landscaping projects including residential communities, commercial campuses, schools, parks, back yards and more. Able to accommodate winding landscapes and even tight curve, Verti-Block is designed to add interest to any landscape while securely retaining earth.

For projects also requiring a privacy wall or traffic barrier, Verti-Blocks allow fencing or railing to be constructed directly on top of the Verti-Block structure. Fencing can be placed right to the edge of the wall for an attractive, continuous appearance

Naylor Verti-Block

UNITS



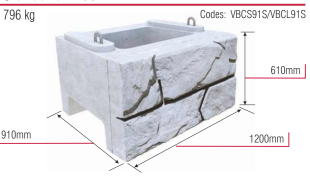




Block examples below show our Canyon Ledge finish

Standard Block





| Half Block





1212 kg/ 1592 kg

Codes: VBCS12SME/VBCS15SME/VBCL12SME/VBCL15SME

Top Block



| Corner Block



Half Mass Extender

631 kg/ 753 kg

Codes: VBCS12HME/VBCS15HME/VBCL12HME/VBCL15HME

