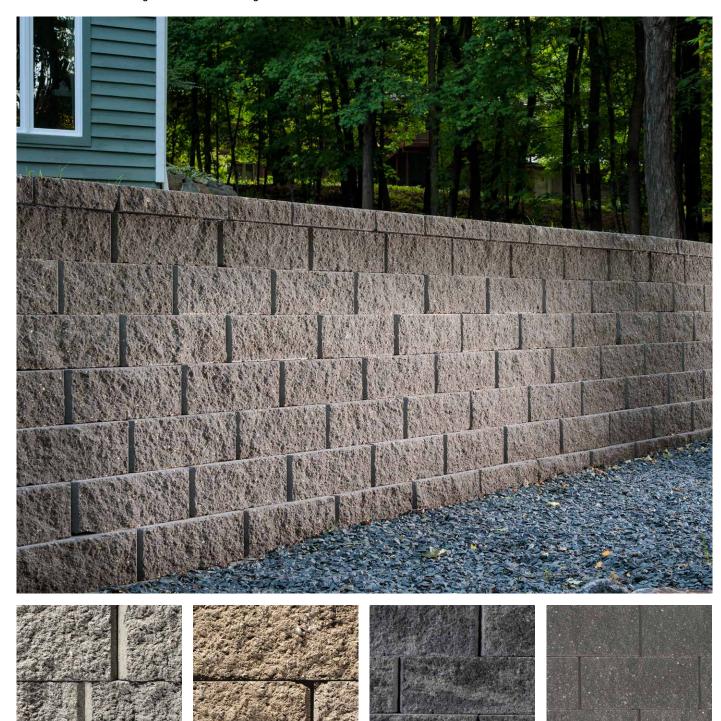
# DIAMOND PRO® AIR STRAIGHT



# RETAINING

With a rugged split-stone face and crisp edges, this lightweight, large wall block delivers an organic feel for retaining and terraced walls.



GREY

\* Special Order in Prairies

TAN



CHARCOAL









### PALLET INFORMATION

	DIAMOND PRO° AIR Straight	SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ Pallet	WEIGHT/ PALLET
BLOCK	203 x 457 x 292mm 8 x 18 x 11½	40	8	5	40	1129 kg / 2490 lbs
CAP	102 x 457 / 305 x 330mm 4 x 18 / 12 x 13	67.5 LNFT	11.25	6	54	1178 kg / 2598 lbs

Downloadable professional resources available at **Belgard.ca/Resources** 

#### **QUALITY FOR LIFE**

Every step of our manufacturing process incorporates rigorous research, testing and quality assurance. We demand the highest quality from each of our facilities across North America. We believe in creating world class building products that stand the test of time. See our lifetime warranty at **Belgard.ca/Warranty** 

## FEATURES & BENEFITS

- Classic look of split stone in a large lightweight block
- Can be installed as a gravity wall or geogrid-reinforced wall.
- Weighing only 54 lbs., this 1 square foot block maximizes installation and shipping efficiencies
- Front lug design produces a %16" per unit setback for a 4° system batter
- · Cores align for easy filling
- Top course is placed upside down in order to increase capping efficiency
- Ideally situated for retaining walls up to 12 feet tall
- Can be used to build gravity walls up to 3'
  4" high\*, including the buried course
- Minimum outside radius, measured on the top course to the front of the units: 4 feet
- Minimum inside radius, measured on the base course to the front of the units: 6 feet

\*Gravity wall heights are based on project specific conditions and may be lower than this value.

## SHAPES & SIZES

BLOCK



203 x 457 x 292mm 8 x 18 x 11½

CAP\*



102 x 457 / 305 x 330mm 4 x 18 / 12 x 13

\*See your Belgard" representative for available sizes.

View the product page on **Belgard.ca** for more information

