# **BACKFILL BLOCK + FOUNDATION SLAB**

## **TECHNICAL SPECIFICATIONS**

CODE	DESCRIPTION	ММ	INCH	WEIGHT (LBS)	ONE/PAL
REMB	Backfill block	133 × 251 × 200	5 ½ × 9 <b>%</b> × 7 <b>%</b>	32	112
FOND	Foundation slab	80 × 337 × 902	3 <b>1/8</b> × 13 <sup>1</sup> / <sub>4</sub> × 35 <sup>1</sup> / <sub>2</sub>	125	27

#### **COLOR**







Gray



Added directly to the mix of our "drycast" products, Hydrapel decreases the absorption rate and increases resistance to freezing and thawing as well as to bad weather.

Protects against stains and boosts UV resistance for vibrant color that stands the test of time.

## **LAYING PATTERNS**



THE MAXIMUM HEIGHT OF YOUR WALL BUILT WITH OUR BACKFILL BLOCK IS S FEET.

## **INSTALLATION**

- \*\* Refer to our website for the maximum height of each product.
- A Drummond Patio wall
- B Clean stone 20 mm (3/4 in)
- c geotextile
- D 0-3/4 compacted granular foundation
- E Patio Drummond foundation slab
- F French drain



