# DIAMOND PRO® PS SMOOTH



RETAINING

Modern and sleek, the refined look and smooth texture combine with the time-tested strength of the Diamond Pro System to offer elegantly durable retaining walls.





HARBOUR GRAY











## PALLET INFORMATION

DIAMOND PRO° PS		SQFT/ PALLET	SQFT/ LAYER	LAYER/ PALLET	UNITS/ Pallet	WEIGHT/ Pallet
SMOOTH	8 x 18 x 12	40	-	5	40	3050
SMOOTH	8 x 18 x 8	-	-	3	24	1850
SMOOTH	4 x 18 / 12 x 12	-	-	6	54	3128
PINS	5 x ½ diameter 2 pins / block (sold separately)	-	-	-	100 / box	-

Downloadable professional resources available at **Belgard.com/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.com/Warranty** 

## FEATURES & BENEFITS

- · Contemporary smooth face and clean lines
- Pin system installation method
- · Large cores for ease in handling
- Ease of installation with oversized pin aligning cores
- Pin cores allow for multiple batter options
- Builds walls in excess of 50 feet when combined with geosynthetic reinforcement
- One square foot of wall face per block
- Gravity walls can be built up to 4 feet high\*, including the buried course, with
  7.1 degree batter
- 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
- Setback/System Batter: Near Vertical and 1"/7.1°; additional system batter can be created by alternating pin placement on each course of wall

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

## SHAPES & SIZES

SMOOTH FACE



8 x 18 x 12

SMOOTH CORNER



8 x 18 x 8

SMOOTH CAP



4 x 18 / 12 x 12

PINS



5 x ½ diameter 2 pins / block (sold separately)

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

