

Premier 8™



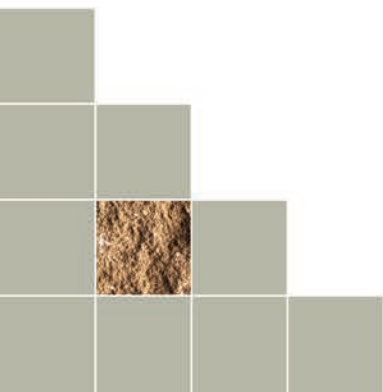
Premier 8™ has one of the strongest block-to-grid connections in the SRW industry. Its gravel filled cores create vertical “stone columns” to create a multi-point interlock for a more uniform block-to-grid connection. This unique and patented block design is changing the SRW industry — its 54 lb. unit weight beats all other block systems for strength, performance, freight efficiencies and ease of construction.



www.rockwoodwalls.com

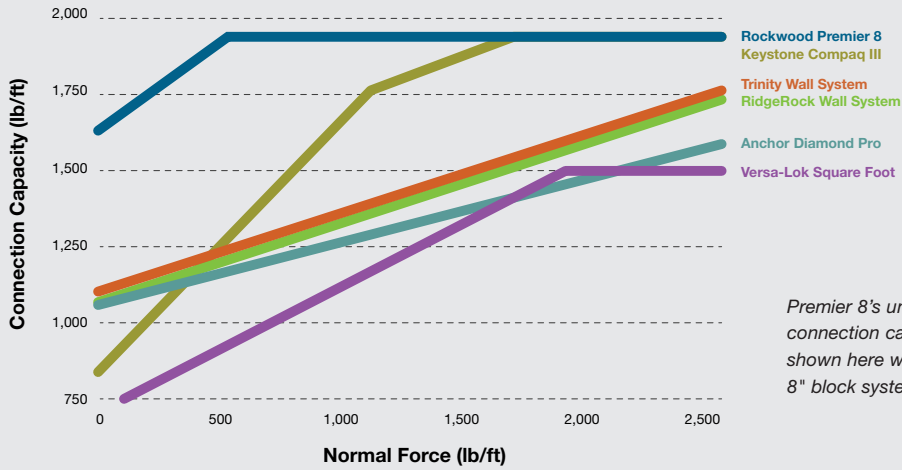
Appearance
Dependability
Efficiency

ROCKWOOD®
RETAINING WALLS
A better way.™



Premier 8™

Connection Capacity w/SG200*



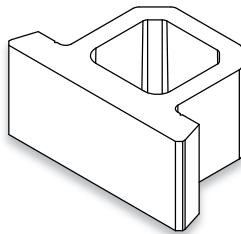
*LTDS (Long Term Design Strength) of Strata SG200 is 1,919 lbs/ft.

Premier 8's unmatched connection capacity is shown here with competing 8" block systems.

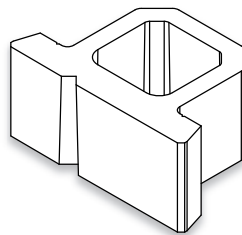
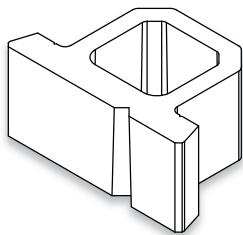


Premier 8™ Block

Unit specifications, availability, color, and fascia options vary by manufacturer. Please contact your nearest Rockwood manufacturer or dealer for more information.



Straight Split
Size: 18" W x 12" D x 8" H
Weight: 54 lbs.



Colonial Split
Size: 18" W x 12" D x 8" H
Weight: 54 lbs.

Pound for pound, Premier 8 is unlike any other SRW block...

Premier 8's revolutionary block design makes it the most efficient 1 sq. ft. SRW block ever. It's incredibly lightweight but capable of creating high performance retaining walls of any height. Its large, straight-through cores fill easily and quickly.

- 54 lb. each means less installer fatigue
- Easy to handle, builds very fast
- An unequaled 864 sq. ft. per truck load
- No cumbersome/expensive pins or clips
- 4 x 2" anchor bar creates an automatic 1" setback
- Incredible geogrid connection strength
- Straight or Colonial split face options
- Capable of tight radius turns

*Connection strength data sourced from individual manufacturers published data.

ROCKWOOD®
 RETAINING WALLS
A better way.™

325 Alliance Place NE
 Rochester, MN 55906

toll free
888.288.4045
 phone
507.529.2871
 fax
507.529.2879

www.rockwoodwalls.com

Available at: _____

© 2018 Rockwood Retaining Walls, Inc. All Rights Reserved. Made worldwide under license from Rockwood Retaining Walls, Inc. US and international patents issued and pending. This information has been prepared for the benefit of customers interested in Rockwood Retaining Wall products. It was reviewed carefully prior to publication. Rockwood assumes no liability for its accuracy or completeness. Final determination of the suitability of any information or material for the use contemplated, or for its manner of use, is the sole responsibility of the user. Rockwood Retaining Walls reserves the right to change product specifications at any time without incurring obligations. 318