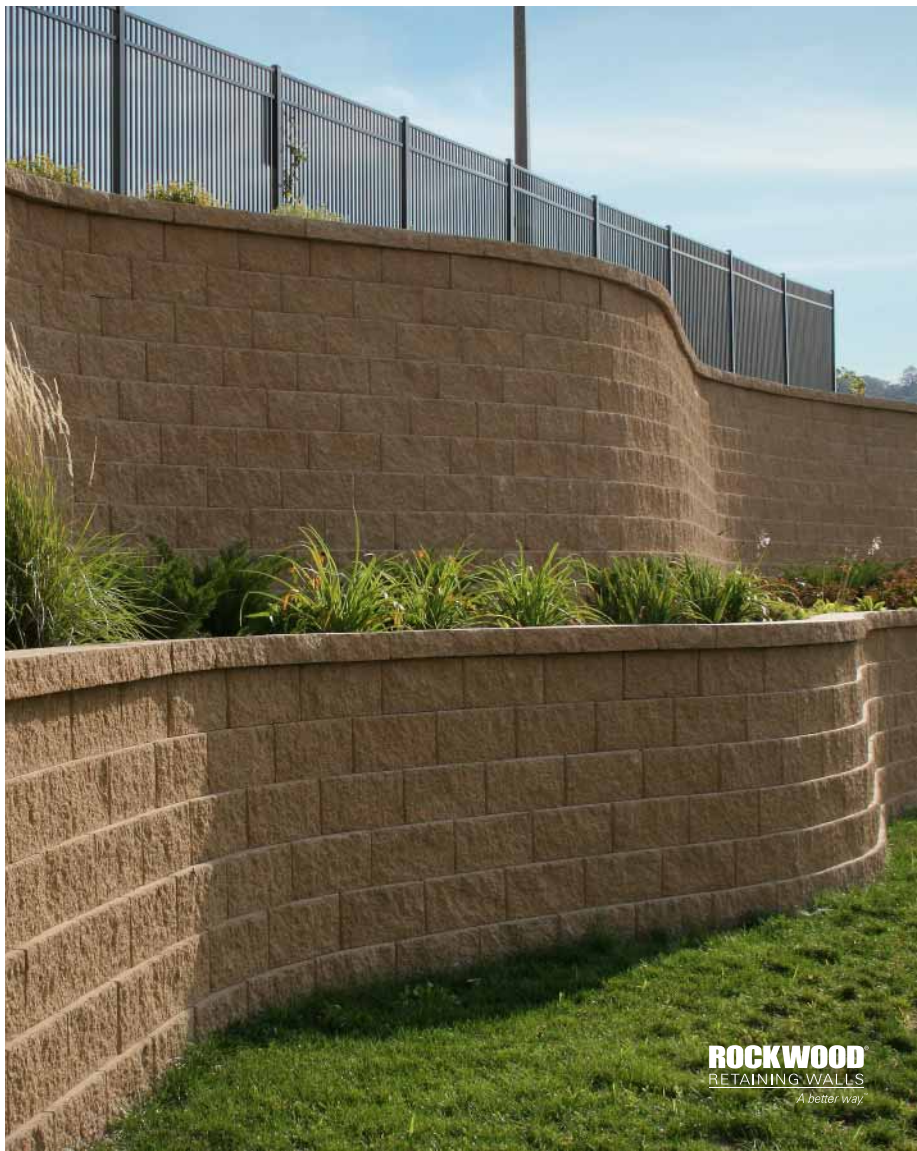


PREMIER 8 RETAINING WALL

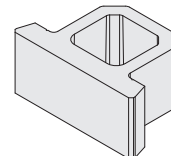
Scan for online gallery



ROCKWOOD
RETAINING WALLS
A better way



- Easy-to-handle for increased efficiencies in the field
- Straight-thru core design; cores fill quickly & easily — void/fill coefficients: 0.018CY (.028 tons)
- Straight-split face, 1.0" (7) setback
- Ability to construct tight radius turns
- Cap with 4" Universal or Chiseled Cap
- Available by layer or pallet



P
PREMIER
WALL SERIES
from Rockwood Retaining Walls

Blocks	Dimensions	Face Area	Weight	Units/Layer	Layers	Units/Pallet	Pallet Weight
Premier 8 (Rochester)	18 x 12 x 8" H	1 sq. ft.	57 lbs.	9	4	36 (36 sq. ft.)	2,102 lbs.
Premier 8 (Beaver Dam)	18 x 12 x 8" H	1 sq. ft.	57 lbs.	9	5	45 (45 sq. ft.)	2,615 lbs.
Solid Corner*	18 x 9 x 8" H	1 sq. ft.	100 lbs.	5	4	20 (20 sq. ft.)	2,050 lbs.

*Corners are split on one long and one short side, Rochester and Beaver Dam only. Dimensions shown are nominal.

Manufactured by:



7200 Broadway Ave. N, Rochester, MN 55906

Phone: 507-288-8850

rochestercp.com

©Copyright 2026. All Rights Reserved. This information has been prepared for the benefit of customers interested in Rochester Concrete Products. It was reviewed carefully prior to publication. Rochester Concrete Products 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. 126

