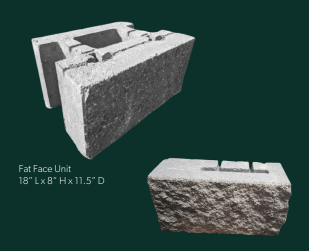


FAT FACETM



Reversible Corner Unit 15" L x 8" H x 6" D

Fat Face provides a strong, durable and attractive retaining wall solution for a variety of site conditions using a plug style alignment system. Fat Face is our original split face unit.





COLORS





Quarry Blend

Vineyard Blend

APPLICATIONS







PALLET OVERVIEW

| | Fat Face Unit | Corner Unit |
|-------------------|---------------|-------------|
| PIECES PER PALLET | 45 | 54 |
| PIECES PER SQFT | 1 | |
| SQFT PER PALLET | 45 | |
| WEIGHT PER PIECE | 80 | 58 |
| WEIGHT PER PALLET | 3625 lb | 2825 lb |



FAT FACE™



FEATURES

- ▶ One square foot block with split face finish
- ▶ Open-core design optimizes interlock from one course to the next with a "rock-to-rock" connection
- ► Reversible alignment plug creates vertical or battered walls (1" set back per vertical foot)
- ► Corner block allows for corners to be snapped at desired angle
- ► Create straight, concave or convex retaining walls in either a vertical or battered configuration
- ► Suitable for residential, commercial and municipal applications
- ▶ When used with geogrid, walls at virtually any height can be constructed with proper engineering

PHYSICAL CHARACTERISTICS

Fat Face meets or exceeds the North American industry standard, including ASTM C 1372 Standard Specification for Drycast Segmental Retaining Wall Units. Strict quality control ensures consistent strength and durability.

Nominal Size

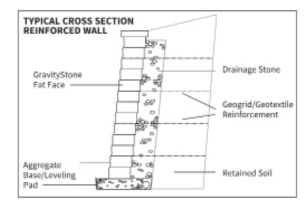
Single Unit $11.5" d \times 8"h \times 18"l$ Corner Unit $6"d \times 8"h \times 15"l$ Face Area1 sqft/unit

Compressive Strength 3000 psi minimum

Water Absorption 13pcf maximum

Dimensional Tolerance $\pm 1/8"$

Wall Batter Vertical or 4.5° (1" per foot, ¾" per course)



TECHNICAL SERVICES



Please call our sales office or visit our website for complete technical information and literature. We also offer design consultation, specification assistance, and job-site quality review upon request. Walls 4' and higher, terraced walls, and sites with weak soils, slopes and surcharges require special consideration and construction techniques, including the use of geogrid. These conditions require the services of a qualified engineer and a professional contractor familiar with wall construction. Always comply with local building codes.



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