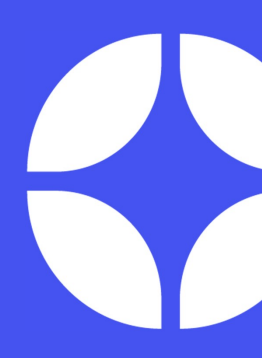
n⇔vum wall[™]

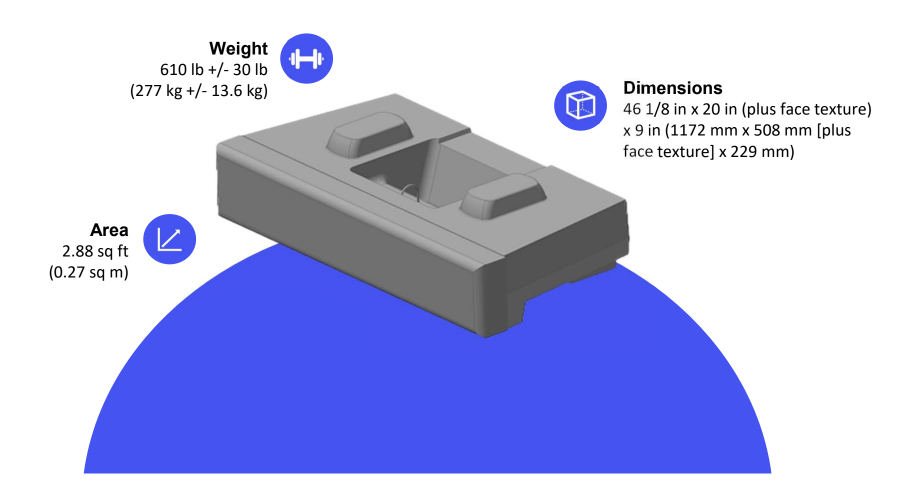
BY REDI+ROCK

BIG BLOCK PERFORMANCE SMALL BLOCK CONVENIENCE

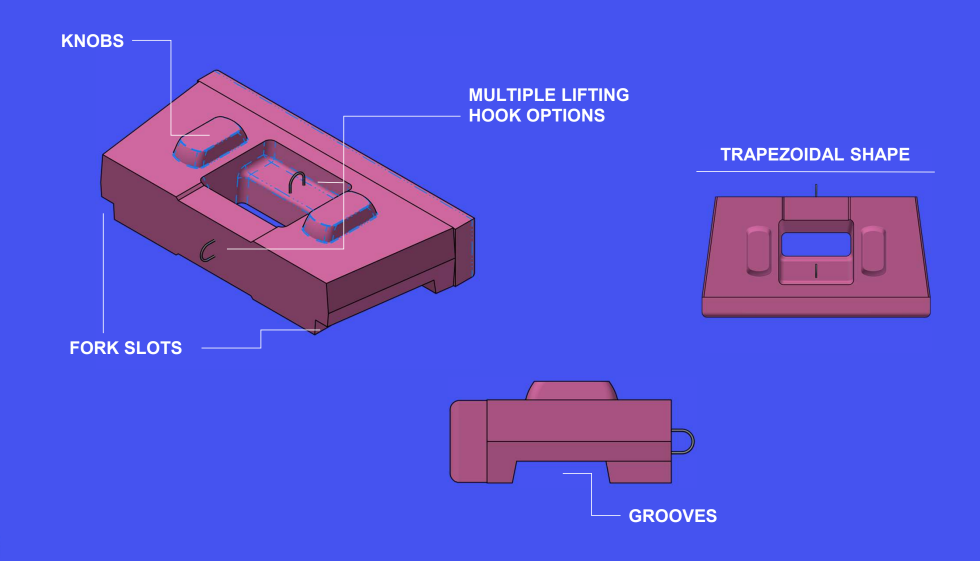
Ideal for Walls Up to 6 ft (1.8 m)



A MACHINE-SET SRW BLOCK

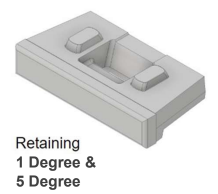


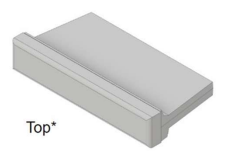


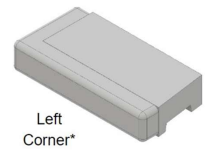


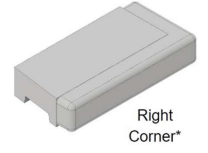


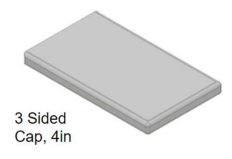
BLOCK OPTIONS

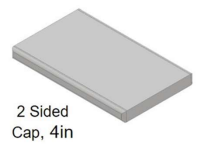






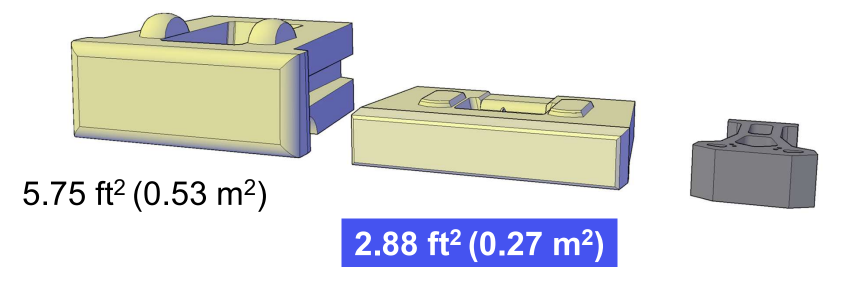








REDI-ROCK NOVUM WALL DRYCAST



1.00 ft² (0.09 m²)



FASTER

MACHINE-SET

INSTALLATION









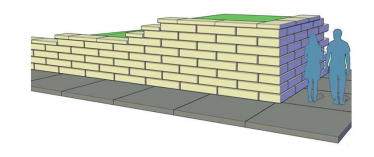


TYPICAL GRAVITY WALL SECTION NOVUM WALL 4 in (100 mm) CAP (TYP.) NOVUM WALL RETAINING BLOCK WITHOUT KNOBS AS TOP BLOCK. PROVIDE APPROPRIATE GUARDRAIL AT TOP OF WALL IF REQUIRED. 5° WALL BATTER SETBACK = 13/16 in (20 mm) HORIZONTAL PER 9 in (230 mm) VERTICAL BLOCK COURSE FINISHED GRADE AT TOP OF WALL. GRADE TO DRAIN AWAY FROM WALL TO PREVENT PONDING. (TYP.) TOP AND BOTTOM OF WALL. NOVUM WALL RETAINING INSTALL NON-WOVEN BLOCK (TYP.) GEOTEXTILE FABRIC BETWEEN RETAINED SOIL AND DRAINAGE STONE. RETAINED SOIL **EXPOSED** HEIGHT 1H:1V MIN. SAFE EXCAVATION. HEIGHT OPTIONAL IMPROVED BACKFILL SOIL ZONE. FILL ALL VOID SPACE IN CORE SLOT AND BETWEEN BLOCKS WITH DRAINAGE STONE. AASHTO NO. 57 (OR EQUIVALENT) DRAINAGE STONE. EXTEND 12 in. (305 mm) BEHIND BLOCKS. INSTALL 12 in (305 mm) by 9 in (230 mm) STRIP EMBEDMENT DEPTH OF GEOTEXTILE FABRIC IN V-SHAPED JOINT BETWEEN BLOCKS. FILL WEDGE BETWEEN ADJACENT BLOCKS WITH DRAINAGE STONE. BOTTOM OF WALL MOVE BLOCKS FORWARD DURING INSTALLATION NOVUM WALL RETAINING BLOCK TO ENGAGE SHEAR KNOBS. (TYP.) TO BE USED AS BOTTOM BLOCK. FOUNDATION SOIL CRUSHED STONE WALL DRAINAGE COLLECTION PERFORATED (AS DEEMED SUITABLE BY ENGINEER LEVELING PAD PIPE. PROVIDE POSITIVE DRAINAGE AND MAY REQUIRE REMOVAL AND (VARIES) 6 in (150 mm) MIN. REPLACEMENT OF COMPETENT SOIL APPROPRIATE OUTLET LOCATIONS. PER FINAL WALL DESIGN)

PERFORMANCE BACKED WITH

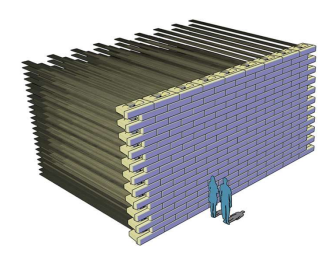
ENGINEERING







REINFORCED WALLS ±20 ft (±6.1 m)

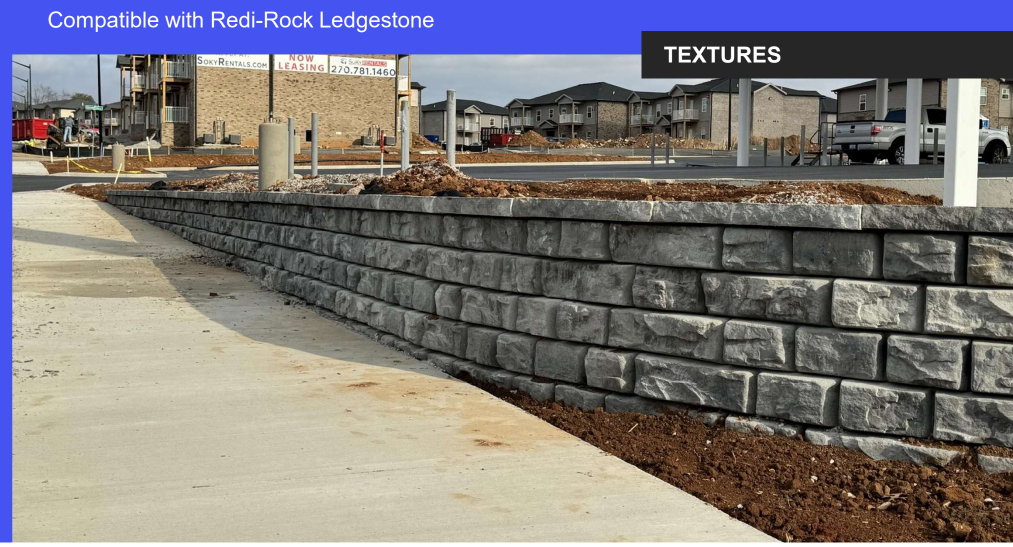








RIDGE





SUMMIT

Compatible with Redi-Rock Kingstone



