

Novum Wall Retaining Blocks

The Novum Wall Retaining wall blocks are machine-placed, wet-cast, precast modular block units manufactured from first-purpose, non-reconstituted concrete and intended for use in the construction of dry-stacked modular retaining wall systems. The block units are manufactured from structural-grade concrete mixes in accordance with ASTM C94 or ASTM C685 that produce a finished unit with excellent resistance to freeze-thaw, deicing chemical exposure, and submerged conditions in both fresh water and salt water applications. All Novum Wall Retaining wall products are manufactured and distributed through an international network of individually-owned, licensed precast concrete manufacturers.

DIMENSIONAL PROPERTIES

DIMENSIONS (1)	RETAINING TOP BLOCK	RETAINING BLOCK	CONCRETE VOLUME	RETAINING TOP BLOCK	RETAINING BLOCK
HEIGHT (FRONT OF BLOCK)	$9 \pm \frac{3}{16} (229 \pm 5)$	$9 \pm \frac{3}{16} (229 \pm 5)$	SUMMIT FACE	±3.49 ft ³ (0.099 m ³)	±4.38 ft ³ (0.124 m ³)
HEIGHT (BACK OF BLOCK)	$6\frac{1}{4} \pm \frac{3}{16} (159 \pm 5)$	$9 \pm \frac{3}{16} (229 \pm 5)$	RIDGE FACE	±3.40 ft ³ (0.096 m ³)	±4.29 ft ³ (0.122 m ³)
LENGTH (FRONT OF BLOCK)	46 ½ ± ½ (1172 ± 13)		SHIPPING/HANDLING	RETAINING TOP BLOCK	RETAINING BLOCK
LENGTH (BACK OF BLOCK)	40^{5} + $\frac{1}{2}$ (1025 + 13)		WEIGHT		
	20 ± ½ (508 ± 13) FORM LINE TO BACK OF BLOCK AND ± 5 ½ (140) FACE TEXTURE		SUMMIT FACE	± 498 lb (226 kg)	± 626 lb (284 kg)
WIDTH				(3)	
			RIDGE FACE	± 485 lb (220 kg)	± 613 lb (278 kg)

⁽¹⁾ All dimensions are *in (mm)*.

⁽²⁾ Weight shown is based on an assumed concrete unit weight of 143 lb/ft³ (2291 kg/m³). Actual weights will vary.

DESIGN PROPERTIES

HORIZONTAL SETBACK / WALL FACE BATTER OPTIONS ⁽³⁾							
10 in (254 mm) by 5 in (127 mm) KNOB		¹³ / ₁₆ in (21 mm) PER BLOCK COURSE (5.2° BATTER)					
BLOCK TO BLOCK INTERFACE SHEAR ⁽⁴⁾							
5.2° BATTER (STANDARD): V = 1,479 lb/ft + N tan 71° ≤ 4,291 lb/ft (21.6 kN/m + N tan 71° ≤ 62.6 kN/m)							
INFILLED UNIT WEIGHT FOR WALL S	TABILITY CALCULATIONS (5)	MINIMUM CONSTRUCTION RADIUS ⁽⁵⁾					
SUMMIT BLOCKS	122 lb/ft ³ (1954 kg/m ³)	CONCAVE CURVE	14 ft 6 in (4.42 m)				
RIDGE BLOCKS 120 lb/ft ³ (1922 kN/m ³)		CONVEX CURVE	14 ft 6 in (4.42 m)				

⁽³⁾ Horizontal setback taken from the front of the textured block face to the block above over 9 in (229 mm) block course. Batter angle measured from vertical.

(⁴⁾ Values based on full scale testing performed in October and November of 2023. Copies of the full test reports are available at www.redi-rock.com.
 (⁵⁾ The infilled unit weights shown here are based on an assumed concrete unit weight of 143 lb/ft³ (2291 kg/m³) and an assumed soil unit weight of 100 lb/ft³ (1602 kN/m³). They are reference values. Several factors can cause the unit weights of both concrete and infill soil to vary. The designer should use sound engineering judgement when assigning an infilled unit weight value for analysis.

(6) The minimum construction radius stated is applicable to both concave and convex curved retaining wall sections. Increases to this minimum radius are required to account for wall batter. Special consideration should be given to block selection, facing batter, and wall height when selecting the minimum radius for the final wall alignment.



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CONCRETE MIX PROPERTIES (7)

FREEZE THAW EXPOSURE CLASS ⁽⁸⁾	MINIMUM 28 DAY COMPRESSIVE STRENGTH ⁽⁹⁾	MAXIMUM WATER CEMENT RATIO	NOMINAL MAXIMUM AGGREGATE SIZE	AGGREGATE CLASS DESIGNATION (10)	AIR CONTENT (11)			
MODERATE	4,000 psi (27.6 MPa)	0.45	1 in (25 mm)	3M	4.5% ± 1.5%			
SEVERE	4,000 psi (27.6 MPa)	0.45	1 in (25 mm)	35	6.0% ± 1.5%			
VERY SEVERE	4,500 psi (30.0 MPa)	0.40	1 in (25 mm)	4S	6.0% ± 1.5%			
MAXIMUM WATER-SOLU	0.15							
MAXIMUM CHLORIDE AS	1000							
MAXIMUM PERCENTAGE OF TOTAL CEMENTITIOUS MATERIALS BY WEIGHT (14,16) (VERY SEVERE EXPOSURE CLASS ONLY)								
FLY ASH OR OTHER POZ	25							
SLAG CONFORMING TO	50							
SILICA FUME CONFORM	10							
TOTAL OF FLY ASH OR C	50							
TOTAL OF FLY ASH OR C	35							

⁽⁷⁾ Concrete mix properties are in general accordance with ACI 318 durability requirements. Research has shown that concrete manufactured to these standards demonstrates good durability and performance. When these requirements are followed, specific freeze-thaw testing of the concrete is typically NOT required.
⁽⁸⁾ Exposure class is as described in ACI 318. "MODERATE" describes concrete that is exposed to freezing and thawing cycles and occasional exposure to moisture. "SEVERE" describes concrete that is exposed to freezing and thawing cycles and in continuous contact with moisture. "VERY SEVERE" describes concrete that is exposed to freezing and thawing cycles and in continuous contact with moisture. Severe: "VERY SEVERE" describes concrete that is exposed to freezing and thawing cycles and in continuous contact with moisture. "VERY SEVERE" describes concrete that is exposed to freezing and thawing cycles and in continuous contact with moisture and exposed to deicing chemicals. Exposure class should be specified by owner/purchaser prior to order placement. Longer lead times may be required for block units manufactured for "severe" and "very severe" exposure classes.
⁽⁹⁾ Test method ASTM C39.

⁽¹⁰⁾ Defined in ASTM C33 Table 3 Limits for Deleterious Substances and Physical Property Requirements of Coarse Aggregate for Concrete.

⁽¹¹⁾ Test method ASTM C231.

⁽¹²⁾ Test method ASTM C1218 at age between 28 and 42 days.

⁽¹³⁾ Where used in high sulfate environments or where alkali-silica reactivity is an issue, water soluble chloride shall be limited to no more than trace amounts (from impurities in concrete-making components, not intended constituents.)

⁽¹⁴⁾ The total cementitious material also includes ASTM C150, C595, C845, and C1157 cement. The maximum percentages shall include:

(a) Fly ash or other pozzolans in type IP, blended cement, ASTM C595, or ASTM C1157.

(b) Slag used in the manufacture of an IS blended cement, ASTM C595, or ASTM C1157.

(c) Silica fume, ASTM C1240, present in a blended cement.

⁽¹⁵⁾ Fly ash or other pozzolans and silica fume shall constitute no more than 25 and 10 percent, respectively, of the total weight of the cementitious materials. ⁽¹⁶⁾ Prescriptive limits shown may be waived for concrete mixes that demonstrate excellent freeze/thaw durability in a detailed and current testing program.