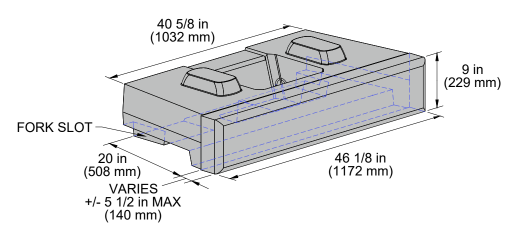
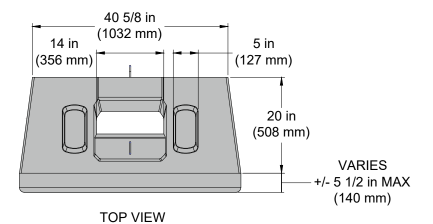
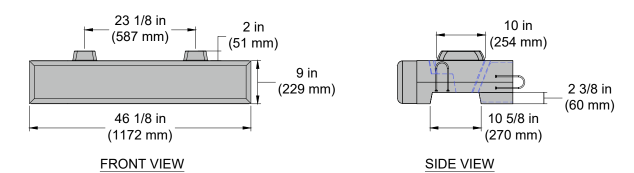
NOVUM WALL RETAINING BLOCK- (NW-R)

Weight = 610 lb (277 kg) +/- 30 lb (13.6 kg)



ISOMETRIC VIEW



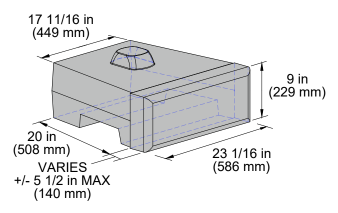


- 1. Blocks are produced with multiple face texture options which vary in dimension (+/- 5 1/2 in (140 mm)).
- 2. Block weight is based on assumed concrete unit weight of 143 lb/ft³ (2290 kg/m³).
- 3. Block volume and weight depend on the block's face texture, construction tolerance, and concrete mix design. The values shown are averages.
- 4. This drawing is not to scale. Blocks are increased in size by a factor of 1.5.

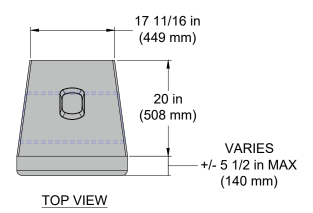
DRAWN BY: APPROVED BY: DATE:	LBH DJC	SCHEMATIC RETAINING BLOCK DRAWING	
SHEET:	4-APR-2024 1 of 1	FILE: Novum_Wall_Block_Library.dwg	3890 CHARLEVOIX AVE, PETOSKEY, MI 49720 (866) 222-8400 ext 33010 • engineering@redi-rock.com • www.novumwall.com

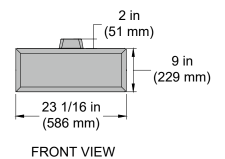
NOVUM WALL HALF RETAINING BLOCK- (NW-R-H)

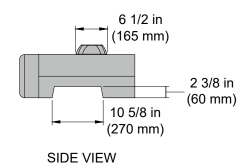
Weight = 323 lb (147 kg) +/- 15 lb (6.8 kg)



ISOMETRIC VIEW





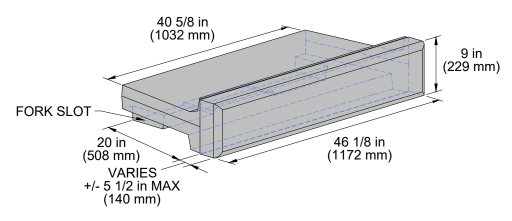


- 1. Blocks are produced with multiple face texture options which vary in dimension (+/- 5 1/2 in (140 mm)).
- 2. Block weight is based on assumed concrete unit weight of 143 lb/ft³ (2290 kg/m³).
- 3. Block volume and weight depend on the block's face texture, construction tolerance, and concrete mix design. The values shown are averages.
- 4. This drawing is not to scale. Blocks are increased in size by a factor of 1.5.

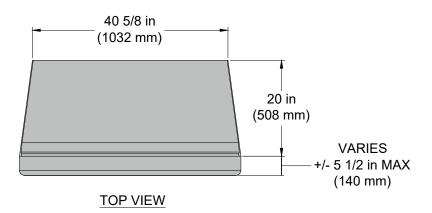
DRAWN BY:	LBH	SCHEMATIC HALF RETAINING BLOCK DRAWING	
APPROVED BY:	DJC		
DATE:	30-JUL-2024		
SHEET:	1 of 1	FILE: Novum_Wall_Block_Library.dwg	3890 CHARLEVOIX AVE, PETOSKEY, MI 49720 (866) 222-8400 ext 33010 • engineering@redi-rock.com • www.novumwall.com

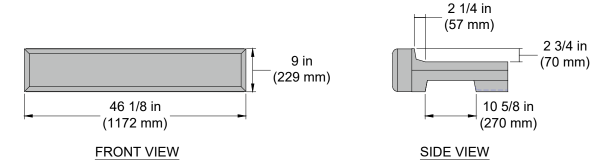
NOVUM WALL RETAINING TOP BLOCK- (NW-R-T)

Weight = 475 lb (215 kg) +/- 30 lb (13.6 kg)



ISOMETRIC VIEW



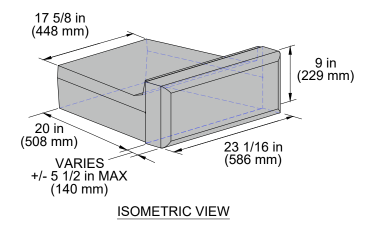


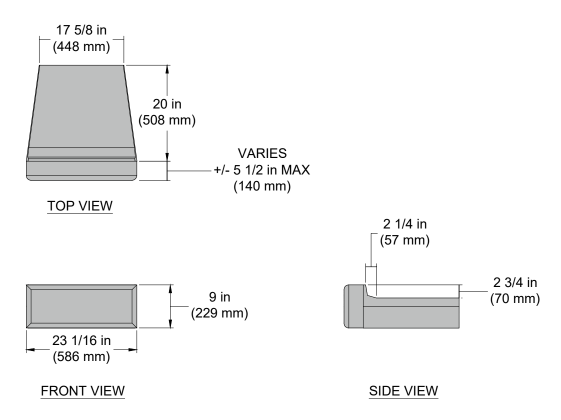
- 1. Blocks are produced with multiple face texture options which vary in dimension (+/- 5 1/2 in (140 mm)).
- 2. Block weight is based on assumed concrete unit weight of 143 lb/ft³ (2290 kg/m³).
- 3. Block volume and weight depend on the block's face texture, construction tolerance, and concrete mix design. The values shown are averages.
- 4. This drawing is not to scale. Blocks are increased in size by a factor of 1.5.

DRAWN BY: APPROVED BY: DATE:	LBH DJC	SCHEMATIC RETAINING TOP BLOCK DRAWING	NOVUM WALL®
DATE.	4-APR-2024	TOT BEOOK BIVAVIING	
SHEET:	1 of 1	FILE: Novum_Wall_Block_Library.dwg	3890 CHARLEVOIX AVE, PETOSKEY, MI 49720 (866) 222-8400 ext 33010 • engineering@redi-rock.com • www.novumwall.com

NOVUM WALL HALF RETAINING TOP BLOCK- (NW-R-HT)

Weight = 275 lb (125 kg) +/- 15 lb (6.8 kg)



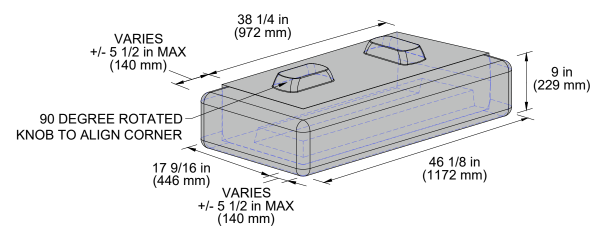


- 1. Blocks are produced with multiple face texture options which vary in dimension (+/- 5 1/2 in (140 mm)).
- 2. Block weight is based on assumed concrete unit weight of 143 lb/ft³ (2290 kg/m³).
- 3. Block volume and weight depend on the block's face texture, construction tolerance, and concrete mix design. The values shown are averages.
- 4. This drawing is not to scale. Blocks are increased in size by a factor of 1.5.

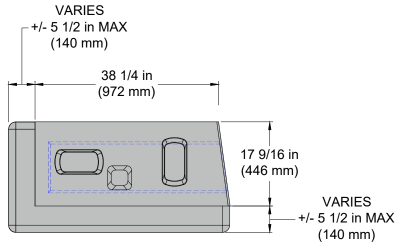
DRAWN BY:	EGS	SCHEMATIC HALF RETAINING	
APPROVED BY:	LBH	TOP BLOCK DRAWING	
DATE:	28-JAN-2025		
SHEET:	1 of 1	FILE: Novum_Wall_Block_Library.dwg	3890 CHARLEVOIX AVE, PETOSKEY, MI 49720 (866) 222-8400 ext 33010 • engineering@redi-rock.com • www.novumwall.com

NOVUM WALL RETAINING CORNER A BLOCK- (NW-R-C-A)

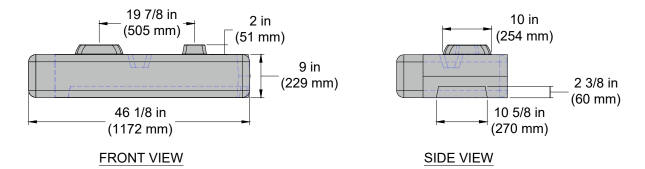
Weight = 575 lb (261 kg) +/- 30 lb (13.6 kg)



ISOMETRIC VIEW



TOP VIEW

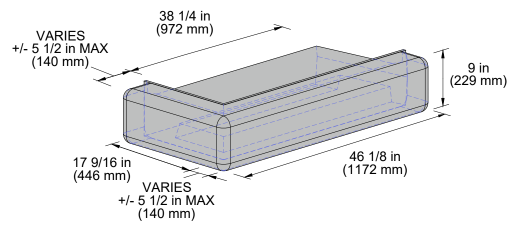


- 1. Blocks are produced with multiple face texture options which vary in dimension (+/- 5 1/2 in (140 mm)).
- 2. Block weight is based on assumed concrete unit weight of 143 lb/ft³ (2290 kg/m³).
- 3. Block volume and weight depend on the block's face texture, construction tolerance, and concrete mix design. The values shown are averages.
- 4. This drawing is not to scale. Blocks are increased in size by a factor of 1.5.

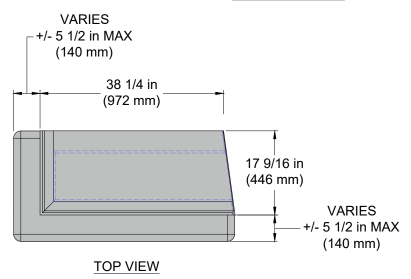
DRAWN BY:	LBH	SCHEMATIC RETAINING CORNER A BLOCK DRAWING	
APPROVED BY:	DJC		
DATE:	28-JAN-2025		
SHEET:	1 of 1	FILE: Novum_Wall_Block_Library.dwg	3890 CHARLEVOIX AVE, PETOSKEY, MI 49720 (866) 222-8400 ext 33010 • engineering@redi-rock.com • www.novumwall.com

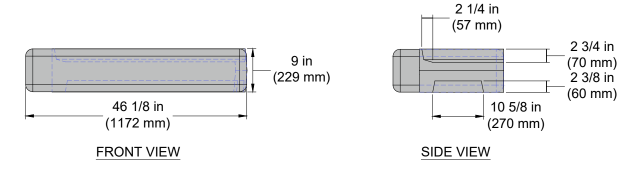
NOVUM WALL RETAINING TOP CORNER A BLOCK- (NW-R-TC-A)

Weight = 425 lb (193 kg) +/- 30 lb (13.6 kg)



ISOMETRIC VIEW



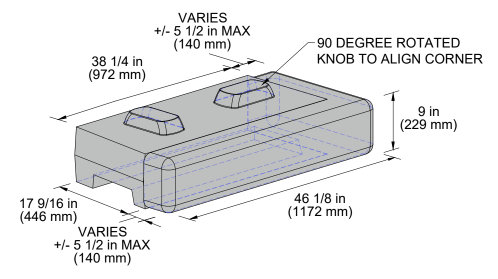


- 1. Blocks are produced with multiple face texture options which vary in dimension (+/- 5 1/2 in (140 mm)).
- 2. Block weight is based on assumed concrete unit weight of 143 lb/ft³ (2290 kg/m³).
- 3. Block volume and weight depend on the block's face texture, construction tolerance, and concrete mix design. The values shown are averages.
- 4. This drawing is not to scale. Blocks are increased in size by a factor of 1.5.

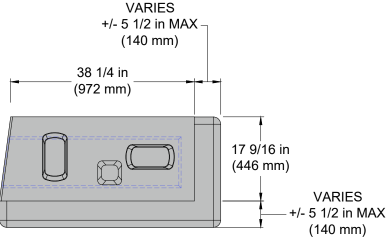
DRAWN BY:	LBH	SCHEMATIC RETAINING TOP CORNER A BLOCK DRAWING	
APPROVED BY:	DJC		
DATE:	28-JAN-2025		
SHEET:	1 of 1	FILE: Novum_Wall_Block_Library.dwg	3890 CHARLEVOIX AVE, PETOSKEY, MI 49720 (866) 222-8400 ext 33010 • engineering@redi-rock.com • www.novumwall.com

NOVUM WALL RETAINING CORNER B BLOCK- (NW-R-C-B)

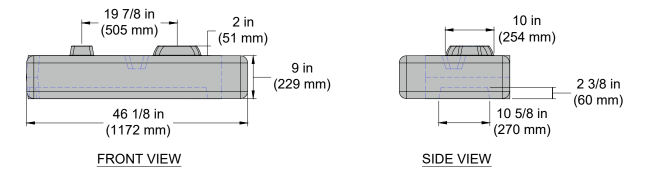
Weight = 575 lb (261 kg) +/- 30 lb (13.6 kg)



ISOMETRIC VIEW



TOP VIEW

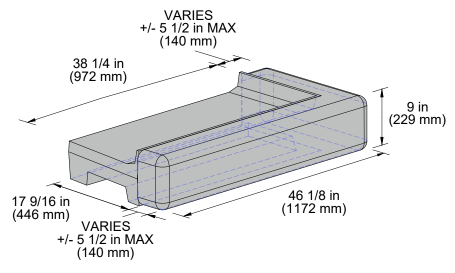


- 1. Blocks are produced with multiple face texture options which vary in dimension (+/- 5 1/2 in (140 mm)).
- 2. Block weight is based on assumed concrete unit weight of 143 lb/ft³ (2290 kg/m³).
- 3. Block volume and weight depend on the block's face texture, construction tolerance, and concrete mix design. The values shown are averages.
- 4. This drawing is not to scale. Blocks are increased in size by a factor of 1.5.

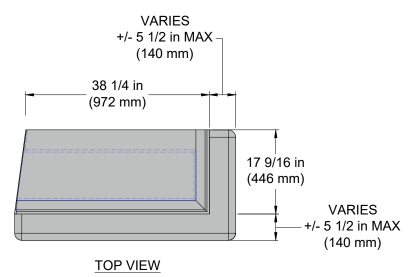
DRAWN BY:	LBH	SCHEMATIC RETAINING CORNER B BLOCK DRAWING	
APPROVED BY:	DJC		
DATE:	28-JAN-2025		
SHEET:	1 of 1	FILE: Novum_Wall_Block_Library.dwg	3890 CHARLEVOIX AVE, PETOSKEY, MI 49720 (866) 222-8400 ext 33010 • engineering@redi-rock.com • www.novumwall.com

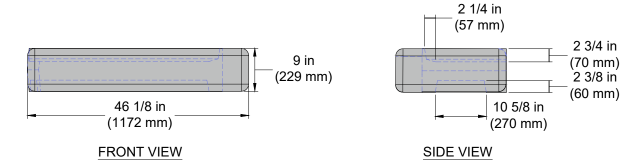
NOVUM WALL RETAINING TOP CORNER B BLOCK- (NW-R-TC-B)

Weight = 425 lb (193 kg) +/- 30 lb (13.6 kg)



ISOMETRIC VIEW



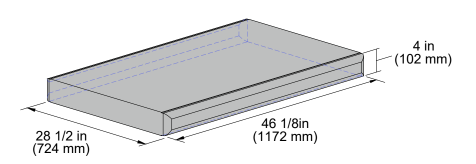


- 1. Blocks are produced with multiple face texture options which vary in dimension (+/- 5 1/2 in (140 mm)).
- 2. Block weight is based on assumed concrete unit weight of 143 lb/ft³ (2290 kg/m³).
- 3. Block volume and weight depend on the block's face texture, construction tolerance, and concrete mix design. The values shown are averages.
- 4. This drawing is not to scale. Blocks are increased in size by a factor of 1.5.

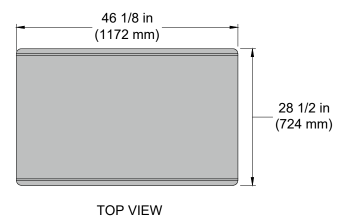
DRAWN BY:	LBH	SCHEMATIC RETAINING TOP CORNER B BLOCK DRAWING	
APPROVED BY:	DJC		
DATE:	28-JAN-2025		
SHEET:	1 of 1	FILE: Novum_Wall_Block_Library.dwg	3890 CHARLEVOIX AVE, PETOSKEY, MI 49720 (866) 222-8400 ext 33010 • engineering@redi-rock.com • www.novumwall.com

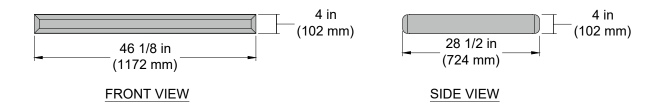
NOVUM WALL TWO-SIDED CAP BLOCK- (NW-C-2)

Weight = 385 lb (175 kg) +/- 10 lb (4.5 kg)



ISOMETRIC VIEW



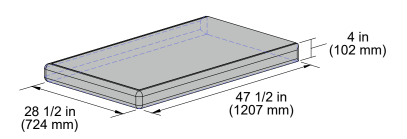


- 1. Block weight is based on assumed concrete unit weight of 143 lb/ft³ (2290 kg/m³).
- 2. Block volume and weight depend on the block's face texture, construction tolerance, and concrete mix design. The values shown are averages.
- 3. This drawing is not to scale. Blocks are increased in size by a factor of 1.5.

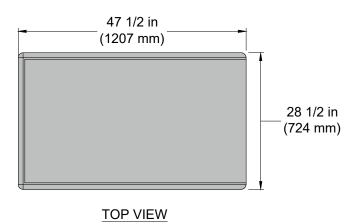
DRAWN BY: APPROVED BY:	LBH DJC	SCHEMATIC TWO-SIDED CAP BLOCK DRAWING	
DATE:	4-APR-2024		
SHEET:	1 of 1	FILE: Novum_Wall_Block_Library.dwg	3890 CHARLEVOIX AVE, PETOSKEY, MI 49720 (866) 222-8400 ext 33010 • engineering@redi-rock.com • www.novumwall.com

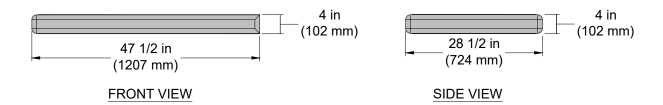
NOVUM WALL THREE-SIDED CAP BLOCK- (NW-C-3)

Weight = 426 lb (193 kg) +/- 10 lb (4.5 kg)



ISOMETRIC VIEW



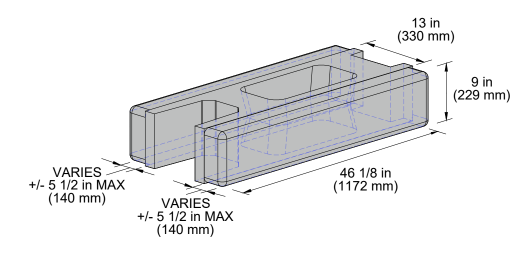


- 1. Block weight is based on assumed concrete unit weight of 143 lb/ft³ (2290 kg/m³).
- 2. Block volume and weight depend on the block's face texture, construction tolerance, and concrete mix design. The values shown are averages.
- 3. This drawing is not to scale. Blocks are increased in size by a factor of 1.5.

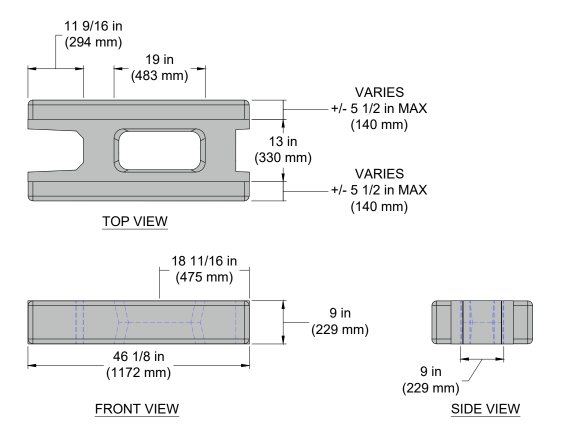
DRAWN BY:	LBH	SCHEMATIC THREE-SIDED CAP BLOCK DRAWING	
APPROVED BY:	DJC		
DATE:	4-APR-2024		
SHEET:	1 of 1	FILE: Novum_Wall_Block_Library.dwg	3890 CHARLEVOIX AVE, PETOSKEY, MI 49720 (866) 222-8400 ext 33010 • engineering@redi-rock.com • www.novumwall.com

NOVUM WALL FREESTANDING BLOCK- (NW-F)

Weight = 514 lb (233 kg) +/- 30 lb (13.6 kg)



ISOMETRIC VIEW

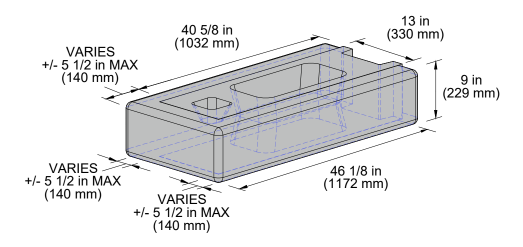


- 1. Blocks are produced with multiple face texture options which vary in dimension (+/- 5 1/2 in (140 mm)).
- 2. Block weight is based on assumed concrete unit weight of 143 lb/ft³ (2290 kg/m³).
- 3. Block volume and weight depend on the block's face texture, construction tolerance, and concrete mix design. The values shown are averages.
- 4. This drawing is not to scale. Blocks are increased in size by a factor of 1.5.

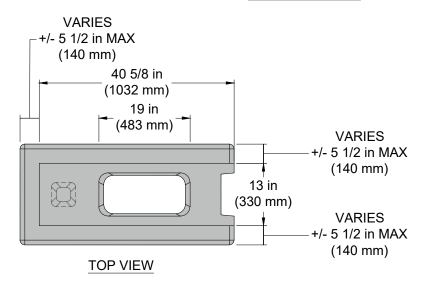
DRAWN BY:	EGS	SCHEMATIC FREESTANDING BLOCK DRAWING	
APPROVED BY:	LBH		
	28-JAN-2025		
SHEET:	1 of 1	FILE: Novum_Wall_Block_Library.dwg	3890 CHARLEVOIX AVE, PETOSKEY, MI 49720 (866) 222-8400 ext 33010 • engineering@redi-rock.com • www.novumwall.com

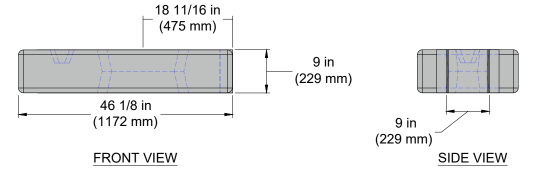
NOVUM WALL FREESTANDING CORNER BLOCK- (NW-F-C)

Weight = 573 lb (260 kg) +/- 30 lb (13.6 kg)



ISOMETRIC VIEW



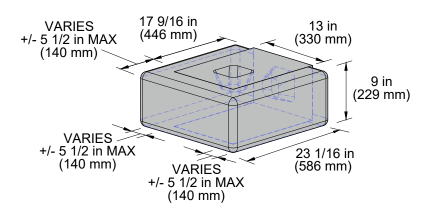


- 1. Blocks are produced with multiple face texture options which vary in dimension (+/- 5 1/2 in (140 mm)).
- 2. Block weight is based on assumed concrete unit weight of 143 lb/ft³ (2290 kg/m³).
- 3. Block volume and weight depend on the block's face texture, construction tolerance, and concrete mix design. The values shown are averages.
- 4. This drawing is not to scale. Blocks are increased in size by a factor of 1.5.

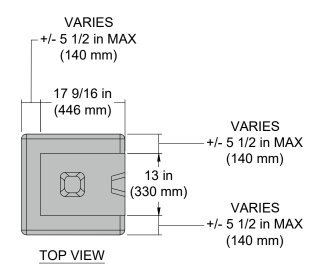
DRAWN BY:	EGS	SCHEMATIC FREESTANDING CORNER BLOCK DRAWING	
APPROVED BY:	LBH		
DATE:	28-JAN-2025		
SHEET:	1 of 1	FILE: Novum_Wall_Block_Library.dwg	3890 CHARLEVOIX AVE, PETOSKEY, MI 49720 (866) 222-8400 ext 33010 • engineering@redi-rock.com • www.novumwall.com

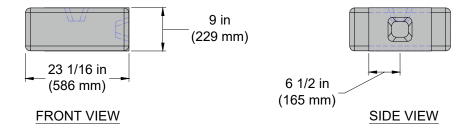
NOVUM WALL HALF FREESTANDING CORNER BLOCK- (NW-F-HC)

Weight = 324 lb (147 kg) +/- 15 lb (6.8 kg)



ISOMETRIC VIEW





- 1. Blocks are produced with multiple face texture options which vary in dimension (+/- 5 1/2 in (140 mm)).
- 2. Block weight is based on assumed concrete unit weight of 143 lb/ft³ (2290 kg/m³).
- 3. Block volume and weight depend on the block's face texture, construction tolerance, and concrete mix design. The values shown are averages.
- 4. This drawing is not to scale. Blocks are increased in size by a factor of 1.5.

DRAWN BY:	EGS	SCHEMATIC HALF FREESTANDING CORNER BLOCK DRAWING	
APPROVED BY:	LBH		
DATE:	28-JAN-2025		
SHEET:	1 of 1	FILE: Novum_Wall_Block_Library.dwg	3890 CHARLEVOIX AVE, PETOSKEY, MI 49720 (866) 222-8400 ext 33010 • engineering@redi-rock.com • www.novumwall.com