$\mathsf{Pella}^{\circledast}\;\mathsf{Reserve}^{\mathsf{\tiny TM}}\;\mathsf{Traditional}\;\mathsf{Hung}\;\mathsf{Window}$

Size and Performance Data

Air/Water/Structural Performance	
Meets or Exceeds AAMA/WDMA Ratings	H-CW30 - CW50 Hallmark Certified
Air Infiltration (cfm/ft² of frame @ 1.57 psf wind pressure)₂	0.11
Water Resistance	4.6-7.5 psf
Design Pressure	30-50 psf

Other Performance Criteria	
Forced Entry Resistance Level (Minimum Security Grade) ₃	10
Operating Force (lb) Initiate Motion / Maintain Motion (of Hallmark tested size and glazing) ₄	40/45

Sound Transmission Class / Outdoor-Indoor Transmission Class

Sound Hansimssion Glass / Galacer Halssimssion Glass							
		Glazing System				_	
Product	Frame Size Tested 5	Overall Glazing Thickness	Exterior Glass Thickness	Interior Glass Thickness	Third Pane Thickness	STC Rating	OITC Rating
Reserve	WITH INTEGRA	L GRILLES					
Clad Double-Hung Window	45" x 65"	11/16"	2.5mm	2.5mm	-	29	26
willdow	45" x 65"	11/16"	3mm	5mm	-	34	30
	45" x 65"	11/16"	3mm	6mm Laminated	-	35	30
	WITH REMOVA	BLE OR NO GR	ILLES				
	45" x 65"	11/16"	2.5mm	2.5mm	-	28	24
	45" x 65"	11/16"	3mm	5mm	-	32	28
	45" x 65"	11/16"	3mm	6mm Laminated	-	33	28

^{(-) =} Not Available

⁽¹⁾ Maximum performance for single unit when glazed with the appropriate glass thickness. See Design Data pages in this section for specific product performance class and grade values.

⁽²⁾ Published performance data for air infiltration is determined by testing a minimum of four (4) products of NFRC model size. Testing is conducted in accordance with ASTM E283. Air infiltration ratings for products will differ by size. The performance data does not apply to combination assemblies unless noted. Actual product performance may vary for a number of reasons including installation and product care.

⁽³⁾ The higher the level, the greater the product's ability to resist forced entry.

⁽⁴⁾ Glazing configurations may result in higher operational forces

⁽⁵⁾ ASTM E 1425 defines standard sizes for acoustical testing. Ratings achieved at that size are representative of all sizes of the same configuration.



Features and Options

Standard	Options / Upgrades
Glazing	
Glazing Type	
Dual-Pane Insulating Glass	-
Insulated Glass Options/Low-E Typ	es
	SunDefense™ Low-E
	AdvancedComfort Low-E
Advanced Low-E	NaturalSun Low-E
	Clear (no Low-E coating)
Additional Glass Options	
	Tempered Glass
	Obscure Glass 1
Annealed Glass	Low-E Tinted Glass (Bronze, Gray and Green)
	Non-Impact Laminated Dual-Pane Insulating Glass
Gas Fill/High Altitude	
Argon	High altitude
Exterior	
Exterior Sash Profile	
Ogee	Putty Glaze
Exterior Finish	•
EnduraClad® aluminum-clad exterior	EnduraClad Plus protective finish, Factory Primed Pine wood exterior, Unfinished Mahogany wood exterior
Cladding Colors	
27 Standard colors₁	Custom Colors 1
Interior	
	Factory primed
Unfinished wood	Factory prefinished paint₁
	Factory prefinished stain₁
Wood Types	
Pine	Mahogany, Douglas Fir
Hardware	
Hardware Types	
	Simulated lock
Sash lifts, Cam-action lock	Air conditioner lock
	Historical spoon-style lock (surface mounted)
Hardware Finishes	
Champagne, White, Brown or Matte Black	Bright Brass, Satin Nickel, Oil-Rubbed Bronze, Antique Brass, Distressed Bronze, Distressed Nickel 4
Tilt-Wash Cleaning	
Tilt to interior on both sashes	w .
Grilles	
Integral Light Technology® Grilles	
_	Traditional, Prairie, Top Row, Cross, New England, Victorian, Diamond, Custom
Roomside Removable Grilles	
_	Traditional, Prairie, Custom
Grilles-Between-the-Glass	
_	Traditional, Prairie, Top Row ₁ , Cross, Custom-Equally Divided
Screens	
_	Integrated Rolscreen® - retractable screen, InView™ screens, Vivid View® screens, in standard roll-
-	form or premium extruded aluminum frame

(-) = Not Available

- (1) Contact your local Pella sales representative for current designs and color options.
- (2) Only available for Pella Reserve products with triple glazing. Not available with high altitude glazing.
- (3) Available with Low-E argon-insulated glass only.
- $(4) \, \text{Antique Brass, Distressed Nickel, Distressed Bronze finishes available for Historical spoon-style lock only. } \\$



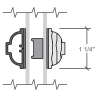
Grille Profiles

Integral Light Technology® Grilles

Ogee Grilles

Clad Exterior - Wood Interior



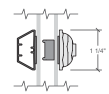




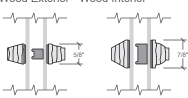
Putty Glaze and Ogee Grilles Clad Exterior - Wood Interior

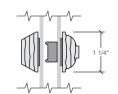




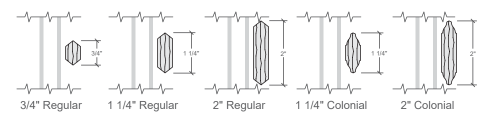


Putty Glaze and Ogee Grilles Wood Exterior - Wood Interior

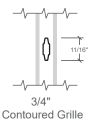




Roomside Removable Grilles



Grilles-Between-the-Glass



Interior wood ILT grilles available in Pine, Mahogany or Douglas Fir to match complete unit. Exterior wood ILT grilles available in Pine or Mahogany to match complete unit.



Special Sizes and Dimensions

Special Size Frame Dimensions*

Sash configuration	Vent-Equal	Cottage	Fixed
Sash Glass Ratio Top % : Bottom %	50 : 50	40 : 60	NA
Shortest Unit	24-3/8"	40-1/4"	17"
Frame Size	(619)	(1 022)	(432)
Tallest Unit	96"	81"	71"
Frame Size	(2 438)	(2 057)	(1 803)
Unit Frame	14" to 48"	14" to 48"	17" to 59"
Width Range	(356 to 1 219)	(356 to 1 219)	(432 to 1 499)

Opening Dimensions

Clad Exterior Units:

Dimensions shown in standard size tables are rough opening dimensions.

Wood Exterior Units:

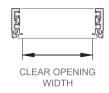
Use frame dimension plus dimensions below. This dimension includes the use of standard 1-1/8" wood subsill.

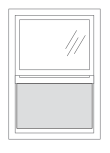
Frame	Rot	ıgh	Masonry		
Brickmould	Width	Height	Width	Height	
STD	+ 3/4"	+1-7/8"	+ 3-1/8"	+ 3-1/8"	
3-1/2"	+ 3/4"	+1-7/8"	+ 6-3/8"	+ 4-3/4"	

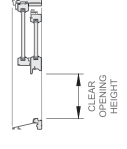
For clad and wood units with impact-resistant glass, see the product installation instructions or refer to local building code requirements.

Equal Sash Only

	Vent Units	Fixed and Transom Units
Visible	Width = Frame - 5.647"	Width = Frame - 5.75"
Glass	Height = (Frame - 8.681")÷2	Height = Frame - 5.75"
Actual Glass	Width = Frame - 4.375"	Width = Frame - 4.375"
Actual Glass	Height = (Frame - 5.983")÷2	Height = Frame - 4.375"
Clear	COW = Frame Width - 3.4375"	
Opening*	COH = (Frame Height ÷ 2) - 4.4375"	
Vent Area Ft ²	(COW x COH) ÷ 144	







Shaded portion shows vent area.

 $[\]label{thm:continuous} \mbox{Traditional grille patterns shown. Refer to Grille Types section for additional patterns and profiles.}$

^{*} Some units with custom glazing may have limited travel. Integrated Rolscreen® is only available on sizes greater than or equal to 34" tall and 21" wide and less than or equal to 84" tall and 48" wide.

See your local Pella sales representative for specific size information.



Pella® Reserve™ Traditional Hung Window

Detailed Product Description - Aluminum-Clad Exterior

Frame

- Select softwood, immersion treated with Pella's EnduraGuard® wood protection formula in accordance with WDMA I.S.-4. The EnduraGuard formula includes three active ingredients for protection against the effects of moisture, decay, stains from mold and mildew. Plus, an additional ingredient adds protection against termite damage.
- Interior exposed surfaces are [clear pine] [mahogany] [douglas fir].
- Exterior surfaces are clad with aluminum.
- Components are assembled with screws, staples and concealed corner locks.
- Overall frame depth is 5" (127mm) for a wall depth of 3-11/16" (94mm).
- Optional factory applied jamb extensions available between 3-13/16" (97mm) and 9-3/16" (233mm).
- Vinyl jamb liner with wood / clad inserts.
- Optional factory installed fold-out installation fins with flexible fin corners.
- Optional factory-applied EnduraClad® exterior trim.

- Select softwood, immersion treated with Pella's EnduraGuard® wood protection formula in accordance with WDMA I.S.-4. The EnduraGuard formula includes three active ingredients for protection against the effects of moisture, decay, stains from mold and mildew. Plus, an additional ingredient adds protection against termite damage.
- Interior exposed surfaces are [clear pine] [mahogany] [douglas fir]. Any curved member may have visible finger-jointed surfaces.
- Exterior surfaces are clad with extruded aluminum butt-jointed at all corners of the sash with through-stile construction and sealed.
- Corners mortised and tenoned, glued and secured with metal fasteners.
- Sash thickness is 1-7/8" (47mm).
- Double-Hung: Upper sash has surface-mounted wash locks for easy tilt-in cleaning] [Single-Hung: Fixed upper sash has surface-mounted wash locks] [Arch Head units have no wash locks].
- · Lower sash has concealed wash locks in lower check rail allowing sash to tilt in for easy cleaning.
- Simulated-Hung units have non-operable upper and lower sashes.
- Sash exterior profile is [ogee] [putty glaze], interior profile is ogee.

Weatherstripping

- Water-stop santoprene-wrapped foam at head and sill.
- Thermoplastic elastomer bulb with slip-coating set into lower sash for tight contact at check rail.
- Vinyl-wrapped foam inserted into jamb liner to seal against sides of sash.

Glazing System

- Quality float glass complying with ASTM C 1036.
 Custom and high altitude glazing available.
 Silicone-glazed dual-pane 13/16" dual-seal insulating glass [[annealed] [tempered]], [[clear] [[Advanced Low-E] [SunDefense™ Low-E] [NaturalSun Low-E] [AdvancedComfort Low-E] with argon]] [[bronze] [gray] [green] Advanced Low-E [with Argon]] [obscure] [Reflective Bronze].
- Silicone-glazed dual-pane 13/16" dual-seal [[annealed] [tempered]] non-impact laminated glass [[clear] [[Advanced Low-E] [SunDefense Low-E] with Argon]] [[bronze] [gray] [green] Advanced Low-E [with argon]].

Exterior

- Aluminum-clad exteriors shall be finished with EnduraClad® protective finish, in a multi-step, baked-on finish.
 - Color is [standard] [custom]₁.

- Aluminum-clad exteriors shall be finished with EnduraClad Plus protective finish with 70% fluoropolymer resin in a multi-step, baked-on finish.
 - Color is [standard] [custom]₁.

- [Unfinished, ready for site finishing] [factory primed with one coat acrylic latex] [pine: factory prefinished [paint] [stain]1].
- (1) Contact your local Pella sales representative for current designs and color options.
- (2) Available in clear or Low-E insulating glass only.
- (3) Tan, Brown and Putty Interior GBG colors are available in single-tone (Brown/Brown, Tan/Tan or Putty/Putty). Other interior colors are also available with Tan or Brown exterior.
- (4) Appearance of exterior grille color will vary depending on Low-E coating on glass.
- (5) Full screens are available on units ≤ 96" height.
- (6) Integrated Rolscreen only available on sizes \geq 34" tall and 21" wide, and \leq 84" tall and 48"
- (7) Vivid View screen is not available when frame height is > 84" or when both frame width and frame height are > 48"

Hardware

- Galvanized block-and-tackle balances are connected to self-locking balance shoes which are connected to the sashes using zinc die cast terminals and concealed within the frame.
- Sash lock is [standard (cam-action)] [historic spoon-style] [air-conditioner lock] [simulated lock (Single-piece lock ties upper and lower sash together. When removed lower sash becomes operable)]. Two sash locks on units with frame width 37" and greater.
- $\bullet\,$ Optional sash lift furnished for field installation. Two lifts on units with frame width 37" and greater.
- Hardware finish is [baked enamel [Champagne] [White] [Brown] [Matte Black]] [Bright Brass] [Satin Nickel] [Oil-rubbed Bronze] [Antique Brass] [Distressed Bronze] [Distressed Nickel].

Optional Products

Sash

- · Exterior sash lugs
 - Optional factory applied accessory. Exterior finish is [Standard 1] [Custom 1].

Grilles

- Integral Light Technology* grilles
 Interior grilles are [5/8"] [7/8"] [1-1/4"] [2"] ogee profile that are solid [pine] [mahogany] [douglas fir]. Interior surfaces are [unfinished, ready for site
 - finishing] [factory primed] [pine: factory prefinished [paint] [stain] 1].

 Exterior grilles are [5/8" putty glaze profile] [7/8" [putty glaze] [ogee] profile]
 [1-1/4" [putty glaze] [ogee] profile] [2" ogee profile] that are extruded aluminum.
 - Patterns are [Traditional] [Prairie] [Top Row] [New England] [Victorian].
 - Insulating glass contains non-glare spacer between the panes of glass.
 Grilles are adhered to both sides of the insulating glass with VHB acrylic
 - adhesive tape and aligned with the non-glare spacer. - or -
- $\bullet \ \, \text{Grilles-Between-the-Glass}_{\,2}$
 - Insulating glass contains 3/4" contoured aluminum grilles permanently installed between two panes of glass.

 Patterns are [Traditional] [9-Lite Prairie] [Cross] [Top Row]

 - Interior color is [White] [Tan₃] [Brown₃] [Putty₃] [Black] [Morning Sky Gray] [Ivory] [Sand Dune] [Harvest] [Cordovan] [Brickstone].
 - Exterior color₄ is [standard]₁.

- Roomside Removable grilles
 [[3/4"][1-1/4"][2"] traditional] [[1-1/4"][2"] colonial] profile, with [Traditional] [Prairie] patterns that are removable solid pine wood bars steel-pinned at joints and fitted to sash with steel clips and tacks.
 - Interior [unfinished, ready for site finishing] [factory primed] [pine: factory prefinished [paint] [stain] 1].
 - Exterior [unfinished, ready for site finishing] [factory primed] [finish color matched to exterior cladding 4].

- Integrated Rolscreen® (for rectangular units only)6
 - Retractable screen integrated into [lower sash] [both upper and lower sash]. Screen rollers are fixed and concealed within the frame, screen is held to the sash by magnets which release when the bottom sash is tilted for cleaning, and when the upper sash is opened past 18"
 - InView Screen cloth, black vinyl-coated 18/18 mesh fiberglass screen cloth complying with ASTM D 3656 and the performance requirements of SMA
 - or -
- InView[™] screens
 - [Half-Size] [Full-Size 4] black vinyl-coated 18/18 mesh fiberglass screen cloth complying with the performance requirements of SMA 1201, set in a [standard roll-form] [premium extruded] aluminum frame fitted to outside of window, supplied complete with all necessary hardware.
 Full screen spreader bar placed on units > 37" width or > 65" height.

 - Screen frame finish is [standard screen: baked enamel] [premium extruded: [baked enamel] [anodized]], color to match window cladding.
- Vivid View[®] screens₇
 - [Half-Size] [Full-Size] PVDF 21 / 17 mesh, minimum 78 percent light transmissive screen, set in a [standard roll-form] [premium extruded] aluminum frame fitted to outside of window, supplied complete with all necessary hardware.
 - Full screen spreader bar placed on units > 37" width or > 65" height.
 - Screen frame finish is [standard screen: baked enamel] [premium extruded: [baked enamel] [anodized]], color to match window cladding.

Hardware

- Optional factory applied limited opening device available for vent units in stainless steel; nominal 3-3/4" opening. Limiting device concealed from view.
- Optional factory applied window opening control device. Device allows window to open less than 4" with normal operation, with a release mechanism that allows the sash to open completely. Complies with ASTM F2090-10.

Optional factory installed integrated security sensors available in vent units.





HELP PROTECT WITH THE POWER OF FLEX

Made with a proprietary blend of SBS polymer modified asphalt

The rubberizing effect of our uniquely blended SBS modified asphalt makes the shingles pliable and gives them greater flexibility than standard shingles. The result is a premium architectural asphalt shingle with enhanced durability and toughness, especially under intense storm conditions, to help deliver lasting protection for your home.

Duration FLEX® Shingles

- Feature SureNail®Technology which gives a 42% better nail-pull resistance against the wind versus standard shingles.
- Have built-in flexibility to help resist cracking and tearing, in all-weather installation conditions over 10% stronger tear strength than traditional shingles.
- · Lays flat faster than standard shingles.

- Offer rubber-like flexibility to withstand expansion and contraction stresses and helps minimize loss of granules which help to protect the shingle against UV.
- Help absorb the energy of the impact of hail or storm debris; have the highest impact rating possible; UL 2218 Class 4 and may qualify for a homeowner insurance discount*.

LAYS FLAT FASTER

Duration FLEX® shingles are specifically formulated to lay flat more quickly than standard shingles in all weather conditions for a clean, finished look.





UL 2218, Class 4

Highest rating possible for impact resistance.

Flexible Shingles

Withstands shingle expansion and contraction; helps resist cracking and tearing.

THE ONLY SBS SHINGLE WITH SURENAIL® TECHNOLOGY

When performance is your priority, choose the shingle that offers you a material difference.

Duration FLEX® shingles are the only SBS modified polymer shingle with the added confidence of patented SureNail® Technology for exceptional wind resistance.

Sure Nail Technology

Excellent Adhesive Power

Helps keep the shingle layers laminated.

Outstanding Grip •

The SureNail® strip enhances the already amazing grip of our proprietary Tru-Bond®‡ sealant for exceptional wind resistance of a 130-MPH wind warranty.**



→ Breakthrough Design

Patented SureNail® Technology is the first and only reinforced nailing zone on the face of the shingle.

-> "No Guess" Wide Nailing Zone

This tough, engineered woven-fabric strip is embedded in the shingle to create an easy-to-see strong, durable fastener zone.



A unique "triple layer" of reinforcement occurs when the fabric overlays the two shingle layers, providing increased protection against "nail pull" from the wind.

→ Double the Common Bond

SureNail® features up to a 200% wider bond between the shingle layers in the nailing zone over standard shingles.

TRUDEFINITION® DURATION FLEX® SHINGLES

Add style to your home with premium color blends in a continuum of choices from subtle to vibrant.

Rich, sophisticated classic hues



Brownwood[†]



Driftwood[†]



Onyx Black⁺



SEE HOW YOUR SELECTED SHINGLE COLOR WILL LOOK ON YOUR HOME.

Try it out at owenscorning.com/DEQ



Teak⁺







ARTIC CLEAR



POLAR WHITE CLEAR



HARBOUR MIST BLEND



BAYPORT



ALAMO BLEND



BRIDGEPORT BLEND



MANCHESTER BLEND



MEADOW BLEND



ST. ANNE BLEND



ST. ANNE CLEAR



KINGSPORT



QUEENSPORT BLEND



WINEWOOD BLEND



ROSEWOOD CLEAR



ROSEWOOD BLEND



GARNET BLEND



BELCREST 170



BELCREST 310



BELCREST 360



BELCREST 500



BELCREST 560



BELCREST 650



BELCREST 730



BELCREST 760

Sizes

BRICK UNIT	APPROX. WT.	SIZE / INCHES	FACE / M.B.E.	UNITS PER SQ. FT. WALL	SIZE (MM)
MODULAR	4.3 #	3-5/8" x 2-1/4" x 7-5/8"	1	6.86	92 x 57 x 194
STANDARD	4.5 #	3-5/8" x 2-1/4" x 8"	1.05	6.55	92 x 57 x 203
JUMBO MODULAR	5.1 #	3-5/8" x 2-3/4" x 7-5/8"	1.22	5.76	92 x 70 x 194
QUEEN	5.6 #	3-1/8" x 2-3/4" x 9-5/8"	1.54	4.61	70 x 70 x 244
ROMAN	4.7 #	3-5/8" x 1-5/8" x 11-5/8"	1.10	6.00	92 x 41 x 295
NORMAN	6.3 #	3-5/8" x 2-1/4" x 11-5/8"	1.52	4.57	92 x 57 x 295
JUMBO NORMAN	7.8 #	3-5/8" x 2-3/4" x 11-5/8"	1.86	3.84	92 x 70 x 295
AMBASSADOR	8.4 #	3-5/8" x 2-1/4" x 15-5/8"	2.05	3.43	92 x 57 x 397
ECONOMO MODULAR	6.6 #	3-5/8" x 3-5/8" x 7-5/8"	1.61	4.50	92 x 92 x 194
UTILITY	10.5 #	3-5/8" x 3-5/8" x 11-5/8"	2.46	3.00	92 x 92 x 295
MONARCH	13.5 #	3-5/8" x 3-5/8" x 15-5/8"	3.30	2.25	92 x 92 x 397
QUAD	13.5 #	3-5/8" x 7-5/8" x 7-5/8"	3.39	2.25	92 x 194 x 194
DOUBLE UTILITY	21.0 #	3-5/8" x 7-5/8" x 11-5/8"	5.17	1.50	92 x 194 x 295
DOUBLE MONARCH	29.0 #	3-5/8" x 7-5/8" x 15-5/8"	6.94	1.13	92 x 194 x 397



QUALITY BRICK FOR MORE THAN 120 YEARS

TECHNICAL SUPPORT AND CONSULTATION

Our staff is available at all times to answer technical questions or consult with you on any aspect of your interest in brick. Call any one of our authorized distributors or call Bob Belden at our main office: (330) 456-0031.

GUIDE TO SPECIFYING DIVISION 4 SECTION 04210 PART II PRODUCTS 2.01 BRICK

Facing Brick: All brick s	specified and shown	on drawing shall	be (product name)		
	as manufac	ctured by The Beld	den Brick Company,	Canton, Ohio	
1. ASTM C-216			, Grade <u>SW</u> Type		
2. Dimensions	XX	X			
3. Minimum Compress	ive Strength:	Maximum	IRA		
4. Provide brick simila	r in texture, color and	d all physical prop	erties to those avail	lable	
for inspection at the	Architect/Engineer's	s office and/or as	supplied on the app	roved	
sample panel.					
5. Shapes: All special shapes are to be used per architectural detail(s) # as					
supplied to The Belo	len Brick Company.				
Mortar: Conventional m	ortar shall conform	with ASTM C-270	under the quideline	24	

PART III EXECUTION

A.

Α.	Bonding: Lay masonry in	_bond pattern as indicated
	Reference BIA Technical Note #30 for further reco	ommendations.

- B. Tooling: Tooling shall conform to the guidelines provided in BIA Technical Notes 7B revised.
- C. Cleaning: Cleaning shall be as per guidelines in BIA Technical Note #20, Revised II.

All cleaning practices and product use shall also be in accordance with cleaning agent manufacturers printed instructions.

NOTES TO SPECIFIER:

ASTM DESIGNATION C-216-XX (with the last number being the year of the last update). All A grade Belden Brick complies with ASTM C-216-XX, grade SW (severe weathering).

A Type FBS – Brick for general use in masonry.

provided in BIA Technical Notes, Series 8.

B Type FBX – Brick for general use in masonry where a higher degree of precision and lower permissible variation in size than permitted for type FBS is required.

C Type FBA – Brick for general use in masonry selected to produce characteristic architectural effects resulting from non-uniformity in size and texture of the individual units.

When the type is not specified the requirements for the type FBS shall govern.

The above is per ASTM Designation C-216-XX Standard Specification for Facing Brick (Solid Masonry Units Made From Clay or Shale).



700 West Tuscarawas • Canton, Ohio 44702

Phone: 330-456-0031 • Fax: 330-456-2694 • www.beldenbrick.com

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Alice H. Cook House Cornell University

Ithaca, NY Kieran Timberlake Associates, LLP

American Airlines Center Dallas, TX

David M. Schwarz Architectural Services

AT&T Offices

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Boston College Sports Complex

Chestnut Hill, MA Sasaki Associates, Inc.

Busch Stadium St. Louis, MO HOK Architects

Central Mutual Insurance Co.

Van Wert, OH Flad & Associates

Clarion North Medical Center

Carmel, IN HKS, Inc.

Crocker Park

Westlake, OH Bialosky + Partners Architects

David Letterman
Communication & Media Bldg.
Muncie. IN

MSKTD & Associates, Inc.

Earth Sciences Building & Museum of Natural History

Amherst, MA Pavette

First Friends Church

North Canton, OH Harris-Day Architects Inc.

Grand Valley State University DeVos Center

Grand Rapids, MI Design Plus Inc.

Good Samaritan North Hospital Englewood, OH

Englewood, OH
Earl Swensson Associates

Harry London's Candies Canton, OH

Lawrence, Dykes, Goodenberger, Vandegrift & Clancy

Holy Angels Church Chagrin Falls, OH Zarzycki – Malik Architects

Jordan Hall of Science at the University of Notre Dame South Bend, IN

The S/L/A/M Collaborative

Leazar Hall at

NC State University

Mayfaire Town Center Wilmington, NC Cooper Carry, Inc.

Midwest Express Center Milwaukee, WI

Thompson, Ventulett, Stainbach & Associates

Miller Park

Milwaukee, WI HKS, Inc. / NBBJ / Eppstein Uhen Architects

Myrtle Wycoff Station Complex

Brooklyn, NY Dattner Architects

Northern Kentucky Convention Center

Covington, KY Sherman Carter Barnhart

River House New York, NY Polshek Partnership Ismael Leyva Architects

Seaport Hotel World Trade Center

Boston, MA The Stubbins Associates, Inc.

Taconic Hills School Hillsdale, NY Rhinebeck Architectural &

Planning

The Eye CenterColumbus, OH
Gil Sass–AMB Development Group

The Millennium Building

Canton, OH Wilson Architectural Group

The Ohio State University Fisher School of Business Columbus. OH

Karlsberger Co.

University of Cincinnati Mary Emory Hall Cincinnati, OH I. M. Pei

University of Pittsburgh Convocation Center Oakland, PA Apostolou & Associates

Whole Foods Market Washington, DC Mushinsky Voelzke Associates

Womack Replacement Hospital Fort Bragg –Fayetteville, N.C.

The Smith Group, Inc.

NC State University
Raleigh, NC
Cannon Architects



Amerimax 5.5-in x 120-in White K Style Gutter

Item #11551 Model #2600600120

- The Amerimax 5-in aluminum gutter is used to control runoff, protect walls, and help prevent...
- Manufactured from durable aluminum with a factory baked-on white finish
- This gutter is a convenient, do-it-yourself 10-ft length



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View Q&A

Amerimax 120-in White Aluminum Downspout

Item #82573 Model #4601100120

- Use this 3-in x 4-in downspout to connect to rain gutters to guide roof run-off down the exterior wall
- Best to use this size downspout with oversized or steep roofs in areas with heavy rainfall, drains 46...
- Attach to the wall with downspout bands, sickle hooks, or rack and key, using 2 attachments per 1...



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