



The finishing touch you never need to touch again



INTEX[®]
MILLWORK SOLUTIONS



Low Maintenance

INTEX PVC millwork offers durability that far surpasses wood or other materials. While wood can be affected by moisture, changing temperatures, UV light and insects, INTEX's Cellular PVC is just the opposite. Our Cellular PVC is impenetrable to moisture and it won't rot, swell or split like wood. INTEX's Cellular PVC is bug proof, UV resistant and impervious to salt.



Easily Painted

INTEX millwork can be easily painted. Best of all, because our millwork's material composition does not absorb moisture, the paint creates a strong bond with the PVC. That enables the paint to retain its fresh look longer and it will never peel!



Green

INTEX PVC millwork is not a wood product and can be manufactured without impacting valuable forest resources. Our high efficiency dust collection system allows us to capture 99+% of the PVC dust generated during the manufacturing processes. The dust is then recycled along with other PVC scrap, leaving virtually no environmental impact. And, because our products are delivered sized to fit and ready to install, no waste is created at the job site.

Product	Page	Product	Page
Railing Systems	4	Window Surrounds, Mouldings & Trim	50
Newels & Column Wraps	20	Entry Systems	56
Pergola Systems	32	Custom Millwork	60
Gutter Systems	44		

Innovative Solutions

“

INTEX impresses us in the way they think products through, stay open to suggestions for improvement, and continue to update design and engineering. INTEX listens.

-Tony Shepley, Founder and President, Shepley Wood Products, Inc.

”

Welcome to INTEX Millwork Solutions, the premier 100% cellular PVC millwork manufacturer who has a passion for making homes more beautiful – and home ownership more enjoyable.

Our PVC millwork is an innovative product developed by people who take great pride in their spirit of innovation, talent for fine craftsmanship, commitment to quality and dedication to cultivating highly satisfied customers.

We look forward to helping you bring your home's unique personality to life with PVC trim, mouldings, millwork, railings, pergolas and other design elements engineered for performance, and designed for many years of lasting and distinctive beauty.

With INTEX Millwork Solutions, you can truly enjoy a finishing touch you'll never need to touch again!

Stylish Surroundings

Nothing adds distinction and definition to homes and outdoor living spaces like a stylish railing. Both beautiful and functional, a railing can be stunningly elegant, classically simple or designed as a wrap-around with real curb appeal.

You'll also appreciate the INTEX systems approach – an advantage that takes quality, beauty and simplicity to a new level. All rails, balusters, radius curves, medallion inserts, decorative panels and other components are delivered precisely sized and ready for assembly with all necessary hardware.

- Select from either the Hampton extruded system, Dartmouth extruded and pre-finished system or Nautilus milled and primed system.
- Create a unique look with a choice of railing designs and balusters crafted in square, chamfered or turned designs. Add additional charm with newel posts in

raised, recessed, fluted or flat designs, and newel caps in plain, rake or pyramidal styles.

- Meets the structural performance requirements of the International Building Code and the International Residential Code for up to 10' spans. Dartmouth is commercially code approved for 12' spans, 50% longer than competitor products.
- Decorative panels are available for all railing systems.
- INTEX can provide a post mount with a PVC cover to allow for a continuous top rail while providing structural support at mid span up to 16 feet.



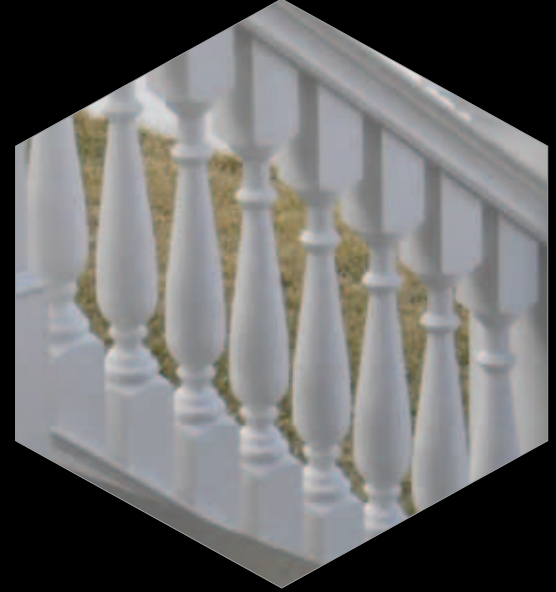
Decorative Panels

Our computer driven equipment allows you to achieve the beauty of any complex design.



Three Line Rail

Increase your home's curb appeal by choosing a three line rail configuration.



Turned Balusters

Standard and custom turned balusters are available to compliment any design.

Economical Rail Solution with Superior Performance

- 100% Extruded Cellular PVC
- Stainless Steel Hidden Fastener Bracket System
- Available in a Peaked Style Top Rail as well as a Beverage Friendly Flat Cap Top Rail
- Spans up to 10 Feet
- Can be Bent to Custom Radius
- 5" Newel Cover - Standard 6, 8, 10, 12-inch Optional
- Pyramidal and Flat Newel Cap Styles Available
- Standard Baluster 1-1/4" Square
- Does Not Require Painting
- Can be Painted



CERTIFIED / CODE APPROVED

Meets commercial requirements of International Building Code (IBC) and International Residential Code (IRC) for spans up to 10 feet on level rail and up to 8 feet on stair rail.



LONGER SPANS

Hampton is available in 6, 8, and 10 lengths for level & radius rail runs, and 6 & 8 foot lengths for stairway applications.



LOWER LABOR COSTS

Install quickly by following simple, easy to understand installation instructions.



GET AN INSTANT QUOTE!

www.intexmillwork.com



HAMPTON

EXTRUDED RAIL SYSTEM

Why PVC and Aluminum are Superior

Works Like Wood

Rails can be cut, coped, milled, routed, or drilled just like wood. Full line of custom newel posts and caps are available to add a highly customized wood look to your project.

Paint Adheres Better to PVC

There are unlimited paint options with Hampton and the superior adhesion of paint to PVC compared to wood. Paint brush strokes on Hampton rail make it indistinguishable from painted wood – a look that cannot be achieved with WFMEs. And in many cases, painting the WFME will void the warranty.

	INTEX HAMPTON RAIL	INTEX DARTMOUTH RAIL	COMPOSITE COMPETITORS		
			1	2	3
100% Cellular PVC	●	●	-	-	-
True Hidden Fastener System	●	●	-	-	-
Multiple Styles	●	●	●	●	●
IBC Rated Level Rail Span up to	120"	144"	*96"	91"	91.5"
IBC Rated Stair Rail Span up to	96"	96"	58"	91"	91.5"
IRC Rated Level Rail Span up to	120"	144"	96"	91"	91.5"
IRC Rated Stair Rail Span up to	96"	96"	58"	91"	91.5"
Radius	●	●	●	●	
Field Technical Support Available	●	●	-	-	-
Newel Cover Sizes	5", 6", 8", 10", 12"	5", 6", 8", 10", 12"	4", 5", 6"	4"	4"
Newel Panel Designs	Raised, Recessed, Fluted, Flat	Raised, Recessed, Fluted, Flat	Flat	Flat	Flat
Multiple Cap Styles	●	●	●	●	●
Multiple Baluster Styles Available	●	●	●	●	●
Warranty	Lifetime	Lifetime	20 yr	25 yr	25 yr
Low Maintenance	●	●	●	●	●
Color Options Available	White Only	White Only	6	7	4
Wood Grain	-	-	-	-	●
Beverage Friendly Shape Rail	●	-	-	-	-
Gates Kit Available	●	●	●	●	●
High Durability	●	●	●	●	●
Paintable	●	●	-	-	-

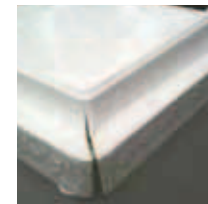
* Limited Use

Problems with Wood Flour Composites

Because of the need to build structural integrity into an inherently weak product, most wood flour composites have closed tube construction incorporated into their rail design. Unfortunately these pockets can eventually fill with water and go through freeze/thaw cycles until saturation and cracking occurs, breaking down the product from the inside.



Above shows small cracks that turn into large cracks.



Cellular PVC Alternative

The Cellular PVC formulation used in the Hampton Extruded Rail System is proven material that has been used in the field for decades. This is combined with aluminum extrusion to provide structural integrity beyond what composites can offer.

Railing Systems Specifications

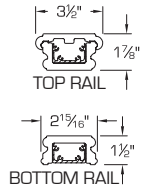
HAMPTON EXTRUDED RAIL SYSTEM

RS40350F

Rail sections are available in 6', 8' & 10'.

Rail Kits and 3 Line Rail Kits include: Horizontal Rails, Structural Reinforcements, Square Balusters and Hardware

Rail Sets and Top Rails include: Horizontal Rails, Structural Reinforcements, Brackets and Screws.



Optional
Mahogany
Cap

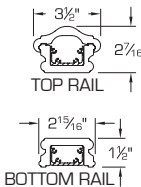
RAIL KIT	LENGTH/HEIGHT	3 LINE RAIL KIT	LENGTH/HEIGHT
RS40350F-6K36	72" x 36"	RS40350F3-6K36	72" x 36"
RS40350F-8K36	96" x 36"	RS40350F3-8K36	96" x 36"
RS40350F-10K36	120" x 36"	RS40350F3-10K36	120" x 36"
RS40350F-6K42	72" x 42"	RS40350F3-6K42	72" x 42"
RS40350F-8K42	96" x 42"	RS40350F3-8K42	96" x 42"
RS40350F-10K42	120" x 42"	RS40350F3-10K42	120" x 42"
RAIL SET	LENGTH	TOP RAIL	LENGTH
RS40350F-6	72"	RS40350F-6T	72"
RS40350F-8	96"	RS40350F-8T	96"
RS40350F-10	120"	RS40350F-10T	120"

RS40350P

Rail sections are available in 6', 8' & 10'.

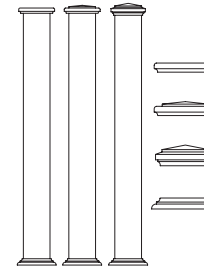
Rail Kits and 3 Line Rail Kits include: Horizontal Rails, Structural Reinforcements, Square Balusters and Hardware

Rail Sets and Top Rails include: Horizontal Rails, Structural Reinforcements, Brackets and Screws.



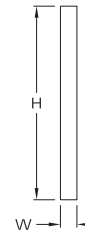
RAIL KIT	LENGTH/HEIGHT	3 LINE RAIL KIT	LENGTH/HEIGHT
RS40350P-6K36	72" x 36"	RS40350P3-6K36	72" x 36"
RS40350P-8K36	96" x 36"	RS40350P3-8K36	96" x 36"
RS40350P-10K36	120" x 36"	RS40350P3-10K36	120" x 36"
RS40350P-6K42	72" x 42"	RS40350P3-6K42	72" x 42"
RS40350P-8K42	96" x 42"	RS40350P3-8K42	96" x 42"
RS40350P-10K42	120" x 42"	RS40350P3-10K42	120" x 42"
RAIL SET	LENGTH	TOP RAIL	LENGTH
RS40350P-6	72"	RS40350P-6T	72"
RS40350P-8	96"	RS40350P-8T	96"
RS40350P-10	120"	RS40350P-10T	120"

The Hampton Extruded Rail system is available in 6, 8 and 10 foot lengths for level & radius rail runs, and 6 & 8 foot lengths for stairway applications.



NEWEL POST WRAP W/SHIMS	SIZE (SQUARE)	INSIDE CLEARANCE
RS40NP548	5-1/16" x 48	4-1/4"
NEWEL CAPS AND TRIM	STYLE	SIZE (SQUARE)
RS40NPC5	Plain Cap	6-3/4"
RS40PYCAP5	Pyramidal Cap	6-3/4"
RS40HAR5	Harbor Cap	6-3/4"
RS40BT5-WM75	Base Trim Ring (WM75)	6-3/4"

RS40 NEWEL



BALUSTERS	W	H	DESCRIPTION
RS40BAL-36	1-1/4"	29-3/4"	Square Plain Baluster for 36" Rail
RS40BAL-42	1-1/4"	35-3/4"	Square Plain Baluster for 42" Rail

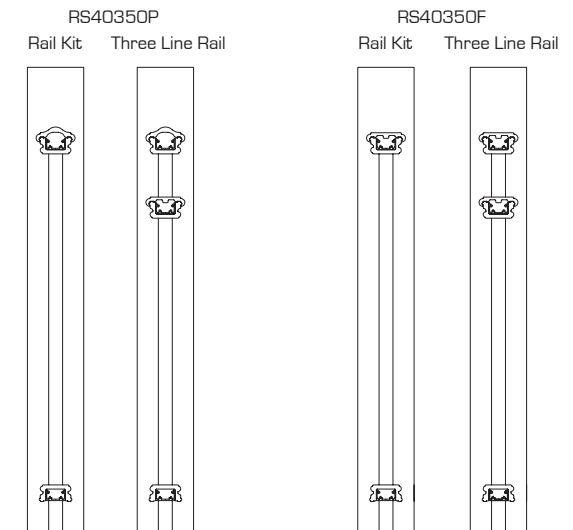
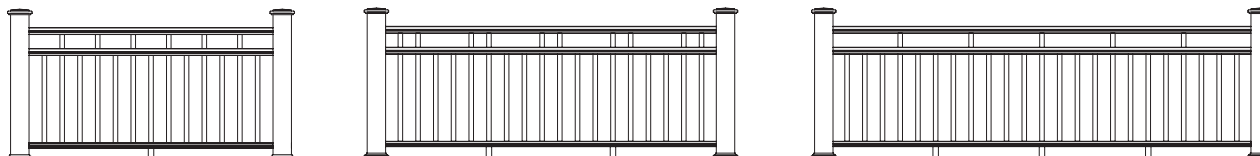
Note: Hampton Extruded Rail System can support up to a 2" turned baluster.

BALUSTERS



CONNECT WITH US
Receive updates, inspiration and more!

THREE LINE RAIL CONFIGURATION



Elegant Profile with Modern Characteristics

- 100% Extruded Cellular PVC
- 3/16" Thick Aluminum Reinforcement
- Commercially Code Approved for 12-foot Span
- Stainless Steel Hidden Fastener Bracket System
- Stainless Steel Square Drive Fasteners
- Can be Bent to Custom Radius
- 5" Newel Cover - Standard 6, 8, 10, 12-inch Optional
- Multiple Newel Cap Styles Available
- Standard Baluster 1-1/2" Square
- Pre-finished to Eliminate the Gloss of Plastic



CERTIFIED / CODE APPROVED

Meets commercial requirements of International Building Code (IBC) and International Residential Code (IRC) for spans up to 12 feet on level rail and up to 8 feet on stair rail.



LONGER SPANS

Dartmouth is available in 6, 8, 10 and 12 foot lengths for level & radius rail runs, and 6 & 8 foot lengths for stairway applications.



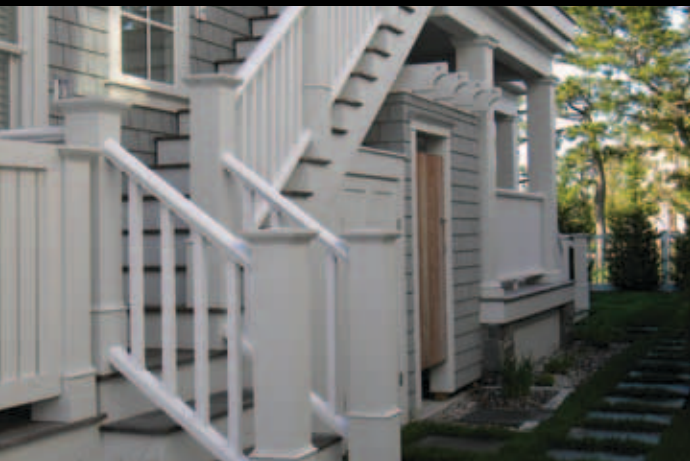
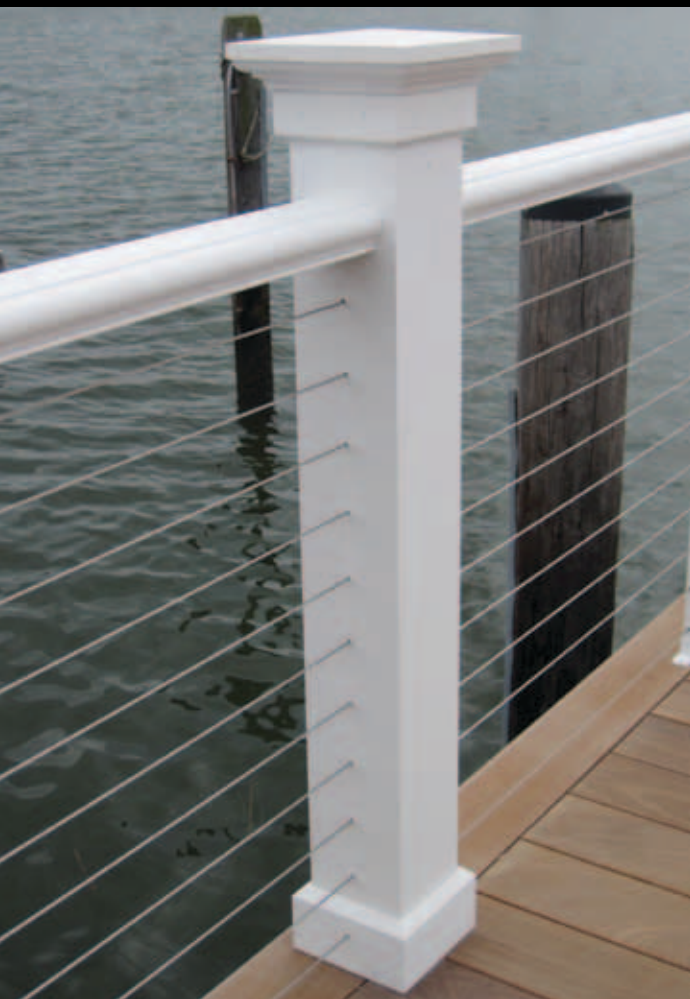
LOWER LABOR COSTS

Install quickly by following simple, easy to understand installation instructions.



GET AN INSTANT QUOTE!

www.intexmillwork.com



DARTMOUTH

EXTRUDED RAIL SYSTEM

“

We chose the INTEX Dartmouth rail system for a recent deck renovation because of the engineered approach which allowed us to meet or exceed the code required guard rail standards. The hidden fasteners were easy to install and the aluminum sub-rail system created a secure base onto which the visible top rail was installed after very careful fitting. The result is a very solid, precise fitting system with no visible fasteners. Three sections of the rail were custom curved and fit perfectly after being templated by the INTEX rep whose help throughout the project was valuable.



- Walter E. Henry, P.E.

”

DARTMOUTH EXTRUDED RAIL SYSTEM

The Dartmouth Extruded Rail System offers outstanding strength in a range of beautiful standard designs. These components come pre-finished in white and carry a 10 year paint warranty. Available for straight runs, stairways and radius applications.



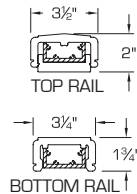
GET AN INSTANT QUOTE!
www.intexmillwork.com

RS30350

Rail sections are available in 6', 8', 10' & 12'.

Rail Kits include: Horizontal Rails, Structural Reinforcements, Square Balusters and Hardware

Rail Sets include: Horizontal Rails, Structural Reinforcements, Brackets and Screws.

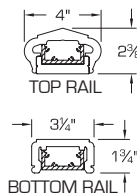


RS30400

Rail sections are available in 6', 8', 10' & 12'.

Rail Kits include: Horizontal Rails, Structural Reinforcements, Square Balusters and Hardware

Rail Sets include: Horizontal Rails, Structural Reinforcements, Brackets and Screws.



RAIL KIT	LENGTH/HEIGHT
RS30350-6K36	72" x 36"
RS30350-8K36	96" x 36"
RS30350-10K36	120" x 36"
RS30350-12K36	144" x 36"

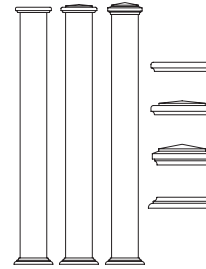
RS30350-6K42	72" x 42"
RS30350-8K42	96" x 42"
RS30350-10K42	120" x 42"
RS30350-12K42	144" x 42"

RAIL SET	LENGTH
RS30350-6	72"
RS30350-8	96"
RS30350-10	120"
RS30350-12	144"

RAIL KIT	LENGTH/HEIGHT
RS30400-6K36	72" x 36"
RS30400-8K36	96" x 36"
RS30400-10K36	120" x 36"
RS30400-12K36	144" x 36"

RS30400-6K42	72" x 42"
RS30400-8K42	96" x 42"
RS30400-10K42	120" x 42"
RS30400-12K42	144" x 42"

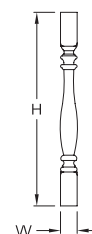
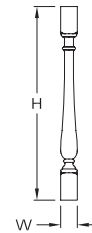
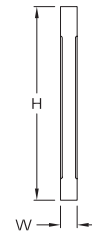
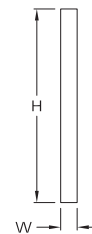
RAIL SET	LENGTH
RS30400-6	72"
RS30400-8	96"
RS30400-10	120"
RS30400-12	144"



NEWEL POST WRAP W/ SHIMS	SIZE (SQUARE)	INSIDE CLEARANCE
RS30NP548	5-1/16" x 48	4-1/4"

NEWEL CAPS AND TRIM	STYLE	SIZE (SQUARE)
RS30NP548	Plain Cap	6-3/4"
RS30PYCAP5	Pyramidal Cap	6-3/4"
RS30HAR5	Harbor Cap	6-3/4"
RS30NP548	Base Trim	6-3/4"

RS30 NEWEL



BALUSTERS	W	H	DESCRIPTION
RS30BAL15S-36	1-1/2"	29-1/4"	Square Baluster for 36" Rail
RS30BAL15S-42	1-1/2"	35-1/4"	Square Baluster for 42" Rail
RS30BAL20S-36	2"	29-1/4"	Square Baluster for 36" Rail
RS30BAL20S-42	2"	35-1/4"	Square Baluster for 42" Rail
RS30BAL25S-36	2-1/2"	29-1/4"	Square Baluster for 36" Rail
RS30BAL25S-42	2-1/2"	35-1/4"	Square Baluster for 42" Rail

BALUSTERS	W	H	DESCRIPTION
RS30BAL15SC-36	1-1/2"	29-1/4"	Square Chamfered Baluster for 36" Rail
RS30BAL15SC-42	1-1/2"	35-1/4"	Square Chamfered Baluster for 42" Rail
RS30BAL20SC-36	2"	29-1/4"	Square Chamfered Baluster for 36" Rail
RS30BAL20SC-42	2"	35-1/4"	Square Chamfered Baluster for 42" Rail
RS30BAL25SC-36	2-1/2"	29-1/4"	Square Chamfered Baluster for 36" Rail
RS30BAL25SC-42	2-1/2"	35-1/4"	Square Chamfered Baluster for 42" Rail

BALUSTERS	W	H	DESCRIPTION
RS30BAL15T1-36	1-1/2"	29-1/4"	Turned Baluster Type 1 for 36" Rail
RS30BAL15T1-42	1-1/2"	35-1/4"	Turned Baluster Type 1 for 42" Rail
RS30BAL20T1-36	2"	29-1/4"	Turned Baluster Type 1 for 36" Rail
RS30BAL20T1-42	2"	35-1/4"	Turned Baluster Type 1 for 42" Rail
RS30BAL25T1-36	2-1/2"	29-1/4"	Turned Baluster Type 1 for 36" Rail
RS30BAL25T1-42	2-1/2"	35-1/4"	Turned Baluster Type 1 for 42" Rail

BALUSTERS	W	H	DESCRIPTION
RS30BAL15T2-36	1-1/2"	29-1/4"	Turned Baluster Type 2 for 36" Rail
RS30BAL15T2-42	1-1/2"	35-1/4"	Turned Baluster Type 2 for 42" Rail
RS30BAL20T2-36	2"	29-1/4"	Turned Baluster Type 2 for 36" Rail
RS30BAL20T2-42	2"	35-1/4"	Turned Baluster Type 2 for 42" Rail
RS30BAL25T2-36	2-1/2"	29-1/4"	Turned Baluster Type 2 for 36" Rail
RS30BAL25T2-42	2-1/2"	35-1/4"	Turned Baluster Type 2 for 42" Rail

BALUSTERS

Old World Design with Time Honored Detailing

- 100% Cellular PVC
- 1/8" Thick Aluminum Reinforcement
- Spans up to 10 Feet
- Stainless Steel Hidden Fastener Bracket System
- Stainless Steel Square Drive Fasteners
- Can be Bent to Custom Radius
- Newel Cover - Standard 6, 8, 10, 12-inch Optional
- Multiple Newel Cap Styles Available
- Multiple Baluster Sizes and Styles Available
- Primed and Ready for Finish Coat



CODE APPROVED

Tested to International Building Code (IBC) and International Residential Code (IRC) for spans up to 10 feet.



LONGER SPANS

Nautilus is available in 6, 8, and 10 lengths for level & radius rail runs, and 6 & 8 foot lengths for stairway applications.



LOWER LABOR COSTS

Install quickly by following simple, easy to understand installation instructions.



GET AN INSTANT QUOTE!
www.intexmillwork.com





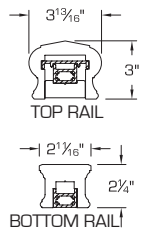
NAUTILUS

MILLED RAIL SYSTEM

NAUTILUS MILLED RAIL SYSTEM

The Nautilus Milled Rail System components can be custom crafted to meet individual design specifications. They are delivered sanded, primed and ready for your finish coat. Available for straight runs, stairways and radius applications.

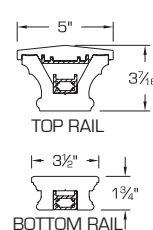
RS10375



NOTE: Maximum baluster width for RS10375 rail is 1-1/2 inches.

RAILS	SECTION LENGTH
RS10375-6	71-7/8"
RS10375-8	95-7/8"
RS10375-10	119-7/8"

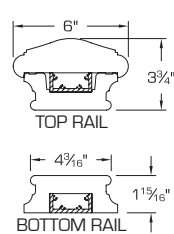
RS20500



NOTE: Maximum baluster width for RS20500 rail is 2-1/2 inches.

RAILS	SECTION LENGTH
RS20500-6	71-7/8"
RS20500-8	95-7/8"
RS20500-10	119-7/8"

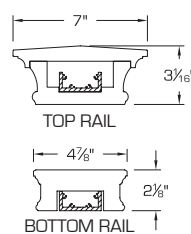
RS10600



NOTE: Maximum baluster width for RS10600 rail is 3-1/2 inches.

RAILS	SECTION LENGTH
RS10600-6	71-7/8"
RS10600-8	95-7/8"
RS10600-10	119-7/8"

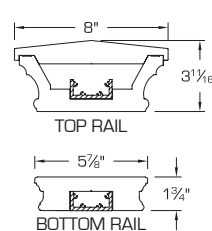
RS20700



NOTE: Maximum baluster width for RS20700 rail is 3-1/2 inches.

RAILS	SECTION LENGTH
RS20700-6	71-7/8"
RS20700-8	95-7/8"
RS20700-10	119-7/8"

RS20800



NOTE: RS20800 can be used with all balusters.

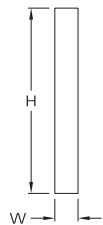
RAILS	SECTION LENGTH
RS20800-6	71-7/8"
RS20800-8	95-7/8"
RS20800-10	119-7/8"



GET AN INSTANT QUOTE!
www.intexmillwork.com

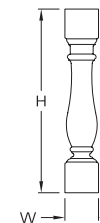
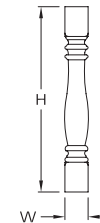
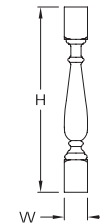
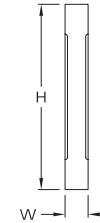


CONNECT WITH US
Receive updates, inspiration and more!



BALUSTERS	W	H	DESCRIPTION
BAL15SP-36	1-1/2"	28"	Square Plain Baluster for 36" Rail
BAL15SP-42	1-1/2"	34"	Square Plain Baluster for 42" Rail
BAL20SP-36	2"	28"	Square Plain Baluster for 36" Rail
BAL20SP-42	2"	34"	Square Plain Baluster for 42" Rail
BAL25SP-36	2-1/2"	28"	Square Plain Baluster for 36" Rail
BAL25SP-42	2-1/2"	34"	Square Plain Baluster for 42" Rail
BAL35SP-36	3-1/2"	28"	Square Plain Baluster for 36" Rail
BAL35SP-42	3-1/2"	34"	Square Plain Baluster for 42" Rail

BALUSTERS



BALUSTERS	W	H	DESCRIPTION
BAL15SC-36	1-1/2"	28"	Square Chamfered Baluster for 36" Rail
BAL15SC-42	1-1/2"	34"	Square Chamfered Baluster for 42" Rail
BAL20SC-36	2"	28"	Square Chamfered Baluster for 36" Rail
BAL20SC-42	2"	34"	Square Chamfered Baluster for 42" Rail
BAL25SC-36	2-1/2"	28"	Square Chamfered Baluster for 36" Rail
BAL25SC-42	2-1/2"	34"	Square Chamfered Baluster for 42" Rail
BAL35SC-36	3-1/2"	28"	Square Chamfered Baluster for 36" Rail
BAL35SC-42	3-1/2"	34"	Square Chamfered Baluster for 42" Rail

BALUSTERS	W	H	DESCRIPTION
BAL15T1-36	1-1/2"	28"	Turned Baluster Type 1 for 36" Rail
BAL15T1-42	1-1/2"	34"	Turned Baluster Type 1 for 42" Rail
BAL20T1-36	2"	28"	Turned Baluster Type 1 for 36" Rail
BAL20T1-42	2"	34"	Turned Baluster Type 1 for 42" Rail
BAL25T1-36	2-1/2"	28"	Turned Baluster Type 1 for 36" Rail
BAL25T1-42	2-1/2"	34"	Turned Baluster Type 1 for 42" Rail
BAL35T1-36	3-1/2"	28"	Turned Baluster Type 1 for 36" Rail
BAL35T1-42	3-1/2"	34"	Turned Baluster Type 1 for 42" Rail
BAL50T1-36	5"	27-3/4"	Turned Baluster Type 1 for 36" Rail
BAL50T1-42	5"	33-3/4"	Turned Baluster Type 1 for 42" Rail

BALUSTERS	W	H	DESCRIPTION
BAL15T2-36	1-1/2"	28"	Turned Baluster Type 2 for 36" Rail
BAL15T2-42	1-1/2"	34"	Turned Baluster Type 2 for 42" Rail
BAL20T2-36	2"	28"	Turned Baluster Type 2 for 36" Rail
BAL20T2-42	2"	34"	Turned Baluster Type 2 for 42" Rail
BAL25T2-36	2-1/2"	28"	Turned Baluster Type 2 for 36" Rail
BAL25T2-42	2-1/2"	34"	Turned Baluster Type 2 for 42" Rail
BAL35T2-36	3-1/2"	28"	Turned Baluster Type 2 for 36" Rail
BAL35T2-42	3-1/2"	34"	Turned Baluster Type 2 for 42" Rail
BAL50T2-36	5"	27-3/4"	Turned Baluster Type 2 for 36" Rail
BAL50T2-42	5"	33-3/4"	Turned Baluster Type 2 for 42" Rail

BALUSTERS	W	H	DESCRIPTION
BAL50T3-36	5"	27-3/4"	Turned Baluster Type 3 for 36" Rail
BAL50T3-42	5"	33-3/4"	Turned Baluster Type 3 for 42" Rail

BALUSTERS

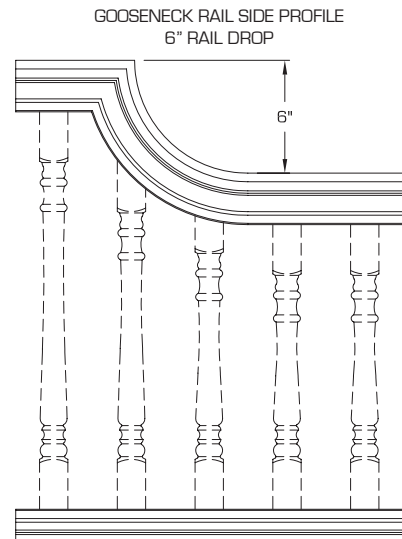
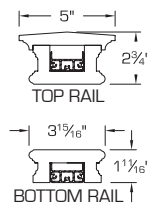
Gooseneck Rail

FOR NAUTILUS MILLED RAIL SYSTEM

Add elegance and period style with Nautilus Gooseneck Rail. Once only available in wood, INTEX now provides Gooseneck Rail in low maintenance cellular PVC. Gooseneck Rail is available for straight runs and radius applications. Nautilus Gooseneck sections are made to length ordered plus 1 inch, to maintain architecturally correct details while allowing a 1" trim cut for plumb.



RSGN500



NOTE: Maximum baluster width for RS20500 rail is 2-1/2 inches.

RAIL SET	LENGTH
RSGN500-6-1	Up to 6' Straight Section w/1 Gooseneck
RSGN500-8-1	6' to 8' Straight Section w/1 Gooseneck
RSGN500-10-1	8' to 10' Straight Section w/1 Gooseneck
RSGN500-6-2	Up to 6' Straight Section w/2 Goosenecks
RSGN500-8-2	6' to 8' Straight Section w/2 Goosenecks
RSGN500-10-2	8' to 10' Straight Section w/2 Goosenecks
RSGN500-6RAD-1	Up to 6' Arc Length Section w/1 Gooseneck
RSGN500-8RAD-1	6' to 8' Arc Length Section w/1 Gooseneck
RSGN500-10RAD-1	8' to 10' Arc Length Section w/1 Gooseneck
RSGN500-6RAD-2	Up to 6' Arc Length Section w/2 Goosenecks
RSGN500-8RAD-2	6' to 8' Arc Length Section w/2 Goosenecks
RSGN500-10RAD-2	8' to 10' Arc Length Section w/2 Goosenecks

“

INTEX Rail Systems have become the solution for my customers who want a low maintenance rail that looks like wood. I've been able to convert that customer who would never use a "plastic" looking rail. We often supply INTEX Rail Systems to replace the old rails falling apart on stately homes. The INTEX Nautilus Rail System has worked in residential and commercial projects.

-Mike Stone, Moynihan Lumber, Inc.

Railing Systems



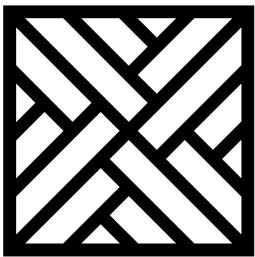
Decorative Panels

FOR INTEX RAILING SYSTEMS

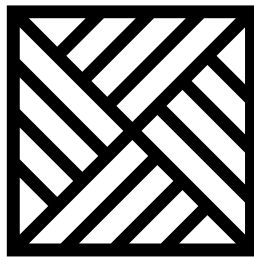
Dress up your curb appeal by adding decorative panels to your selected INTEX Railing System. Decorative Panels are available for all INTEX Railing Systems. Select an INTEX design or design your own.

STANDARD

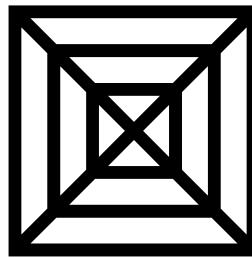
TYPE 1



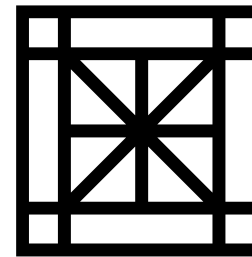
TYPE 2



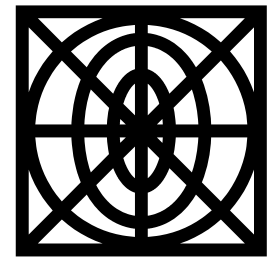
SQUARE WEB



PRAIRE

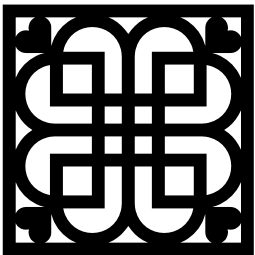


GLOBAL

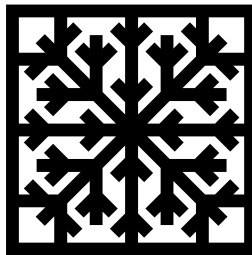


CUSTOM

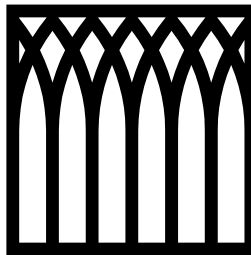
HEARTS



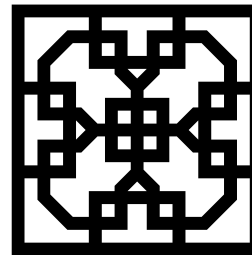
FLAKE



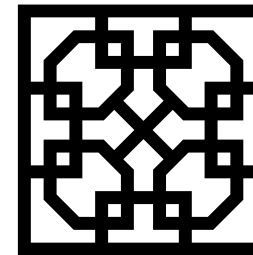
GOTHIC



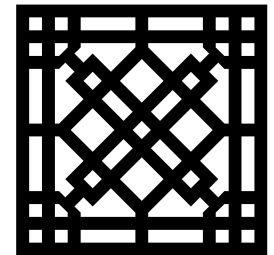
CLASSIC 1



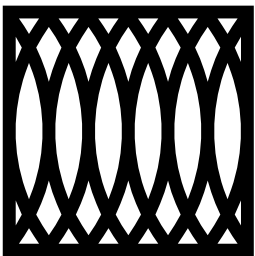
CLASSIC 2



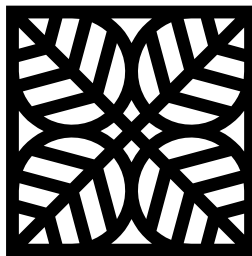
CLASSIC 3



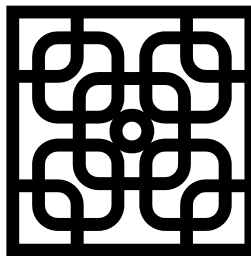
ARCS



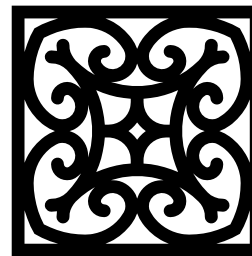
LEAVES



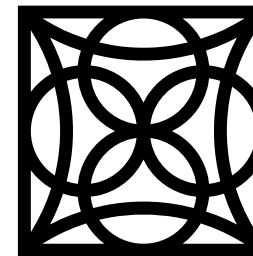
ROUND SQUARE



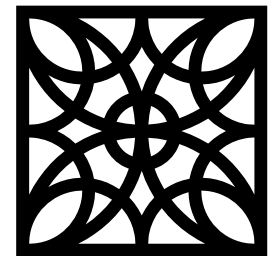
PAISLEY



CIRCLES 1



CIRCLES 2



Distinguished Statement

Wrapped in stylish designs, newels and columns can do double duty as both vital structural components and dramatic visual elements. Homes adorned with columns and newels convey a feeling of timeless strength and beauty.

- Choose from standard offerings or create custom shapes and sizes including flat, raised, recessed, fluted, tapered, applied moulding and Craftsman panel styles.
- Create custom newels and column wraps to meet your design requirements or for historic restoration.
- INTEX Newels and Column Wraps can be applied around existing structural members or used in stand-alone, non-structural applications, delivering everything needed for a quick, easy and secure installation.
- Split pedestal base options available for newels and column wraps: plain, 4-side, inline, corner and 3-side.
- Column wraps are available in standard 6, 8, 10 and 12-inch widths and 8, 9, 10 and 12-foot heights complete with mounting brackets, caps, base trim, PVC adhesive and everything needed to finish installation.
- Make 4" x 4" posts look like 10" x 10" columns, or use column wraps to accent or match other trim components.
- INTEX Newel and Column Wraps are compatible with INTEX Rail Systems.
- INTEX Newels and Column Wraps can be painted, allowing for limitless design possibilities.



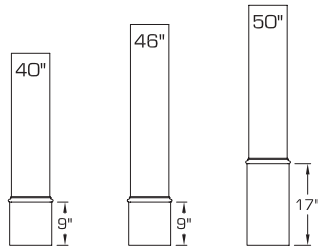
Newel POST WRAPS

Several newel posts wraps are also available in corner "C", inline "L" and three-side "E" panel configurations. INTEX Newels are made from quality 5/8" thick PVC, and are designed for use with all INTEX Rail Systems. Custom sizing and applications are also available.



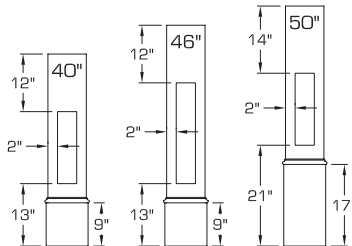
GET AN INSTANT QUOTE!
www.intexmillwork.com

FLAT PANEL



HEIGHT	WIDTH			
	6" x 6"	8" x 8"	10" x 10"	12" x 12"
40"	NP640	NP840	NP1040	NP1240
46"	NP646	NP846	NP1046	NP1246
50"	NP650	NP850	NP1050	NP1250

RECESSED PANEL

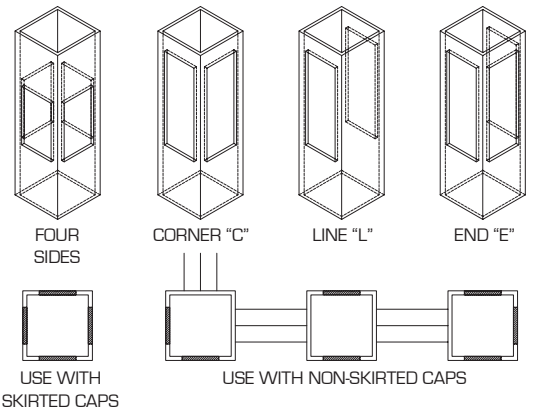
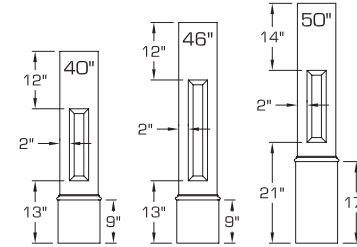


Note: Applied Mouldings Are Offered

HEIGHT	WIDTH			
	6" x 6"	8" x 8"	10" x 10"	12" x 12"
40"	NRE640	NRE840	NRE1040	NRE1240
46"	NRE646	NRE846	NRE1046	NRE1246
50"	NRE650	NRE850	NRE1050	NRE1250

Recessed Panel Post Wraps are also Available in Corner "C", Line "L" and End "E" Configurations

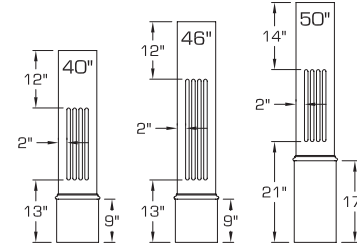
RAISED PANEL



HEIGHT	WIDTH			
	6" x 6"	8" x 8"	10" x 10"	12" x 12"
40"	NRA640	NRA840	NRA1040	NRA1240
46"	NRA646	NRA846	NRA1046	NRA1246
50"	NRA650	NRA850	NRA1050	NRA1250

Raised Panel Post Wraps are also Available in Corner "C", Line "L" and End "E" Configurations

FLUTED PANEL



HEIGHT	WIDTH			
	6" x 6"	8" x 8"	10" x 10"	12" x 12"
40"	NF640	NF840	NF1040	NF1240
46"	NF646	NF846	NF1046	NF1246
50"	NF650	NF850	NF1050	NF1250

Fluted Panel Post Wraps are also Available in Corner "C", Line "L" and End "E" Configurations



"From our Architects & Designers, to our Custom Home Builders",

INTEX Millwork Solutions strives to be on the cutting edge of technology with attention to detail, value engineering and R & D of new products with a commitment to quality and service our customers expect! We're proud to be a partner of the INTEX Team!

-Rick Sonsini, Post To Post

INSIDE CLEARANCE

NEWEL POST SIZE	PLAIN, RAISED OR FLUTED PANEL SIDES	RECESSED PANEL SIDES
6"	4-3/4"	4-3/4" at Top & Bottom, 4" at Center
8"	6-3/4"	6-3/4" at Top & Bottom, 6" at Center
10"	8-3/4"	8-3/4" at Top & Bottom, 8" at Center
12"	10-3/4"	10-3/4" at Top & Bottom, 10" at Center

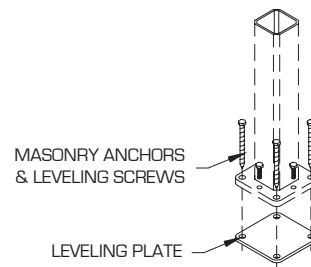
Post Mount

BY INTEX MILLWORK SOLUTIONS

INTEX Post Mounts are post surface mounts designed for installing a post to concrete, wood or composite decking. INTEX Post Mounts are designed with an adjustable leveling feature to ensure accurate installation. Post Mounts are made from steel with Dachromate coating for superior rust prevention in even the most severe environments.

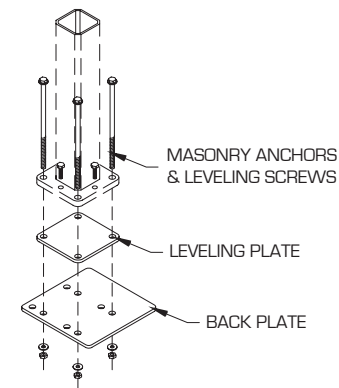
1369-HD

CONCRETE MOUNTING HARDWARE



1368-HD

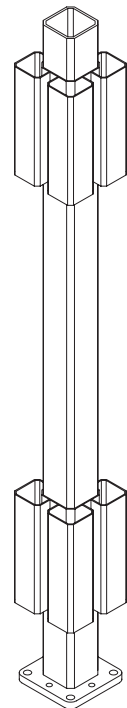
WOOD/COMPOSITE MOUNTING HARDWARE



1366A-HD

1367A-HD

POST MOUNT WITH GUIDES



POST MOUNT	HEIGHT	DESCRIPTION
1366A-HD	36"	Post Mount with Guides 4"
1367A-HD	42"	Post Mount with Guides 4"

HARDWARE	DESCRIPTION
1368-HD	Post Mount Hardware Kit for Wood & Composite Application
1369-HD	Post Mount Hardware Kit for Concrete Application

INTERESTED IN PURCHASING INTEX PRODUCTS?

Go to www.intexmillwork.com to find an authorized dealer near you!

INTEX Post Mounts

For longer spans INTEX can provide a post mount with a PVC cover to allow for a continuous top rail while providing structural support at mid span up to 16 feet. INTEX Post Mounts can replace a pressure treated 4x4 and work well with INTEX Newel Post Wraps.

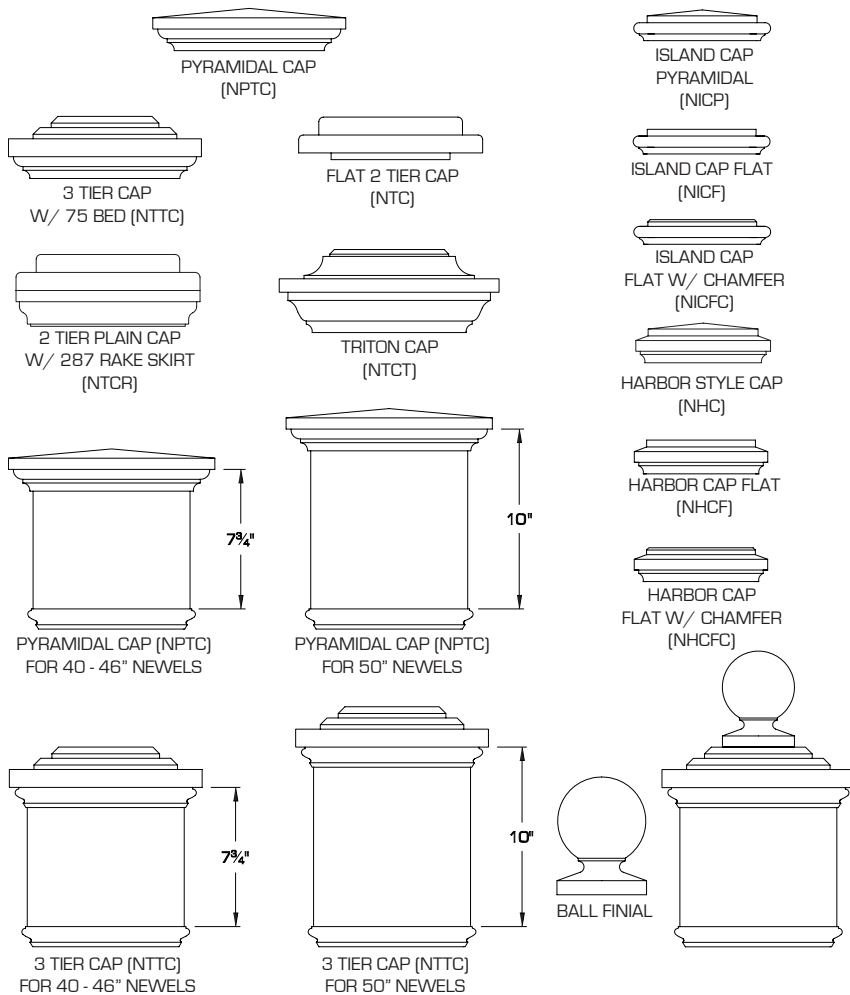
Newel & Column Wraps



Newel Caps

FOR INTEX NEWEL POST WRAPS

Choose from INTEX's standard selection of newel cap styles or design your own.



NEWEL CAP	6" x 6"	8" x 8"	10" x 10"	12" x 12"
2 Tier Plain Cap	NTC6	NTC8	NTC10	NTC12
2 Tier Plain Cap with WM287 Rake Trim	NTRC6	NTRC8	NTRC10	NTRC12
3 Tier Cap with WM75 Trim	NTTC6-75B	NTTC8-75B	NTTC10-75B	NTTC12-75B
3 Tier Cap with Skirt for 40 - 46" Newel	NTTC640	NTTC840	NTTC1040	NTTC1240
3 Tier Cap with Skirt for 50" Newel	NTTC650	NTTC850	NTTC1050	NTTC1250
Pyramidal Cap with WM75 Trim	NPTC6	NPTC8	NPTC10	NPTC12
Pyramidal Cap with Skirt for 40 - 46" Newel	NPTC640	NPTC840	NPTC1040	NPTC1240
Pyramidal Cap with Skirt for 50" Newel	NPTC650	NPTC850	NPTC1050	NPTC1250
Triton Cap	NTCT6	NTCT8	NTCT10	NTCT12
Island Cap Pyramidal Top	NICP6	NICP8	NICP10	NICP12
Island Cap Flat Top	NICF6	NICF8	NICF10	NICF12
Island Cap Flat Top w/ Chamfer	NICFC6	NICFC8	NICFC10	NICFC12
Harbor Cap Pyramidal Top	NHC6	NHC8	NHC10	NHC12
Harbor Cap Flat Top	NHCF6	NHCF8	NHCF10	NHCF12
Harbor Cap Flat Top w/ Chamfer	NHCF6	NHCF8	NHCF10	NHCF12

All flat-top caps are available with Ball Finial (add "B" to item number)

“

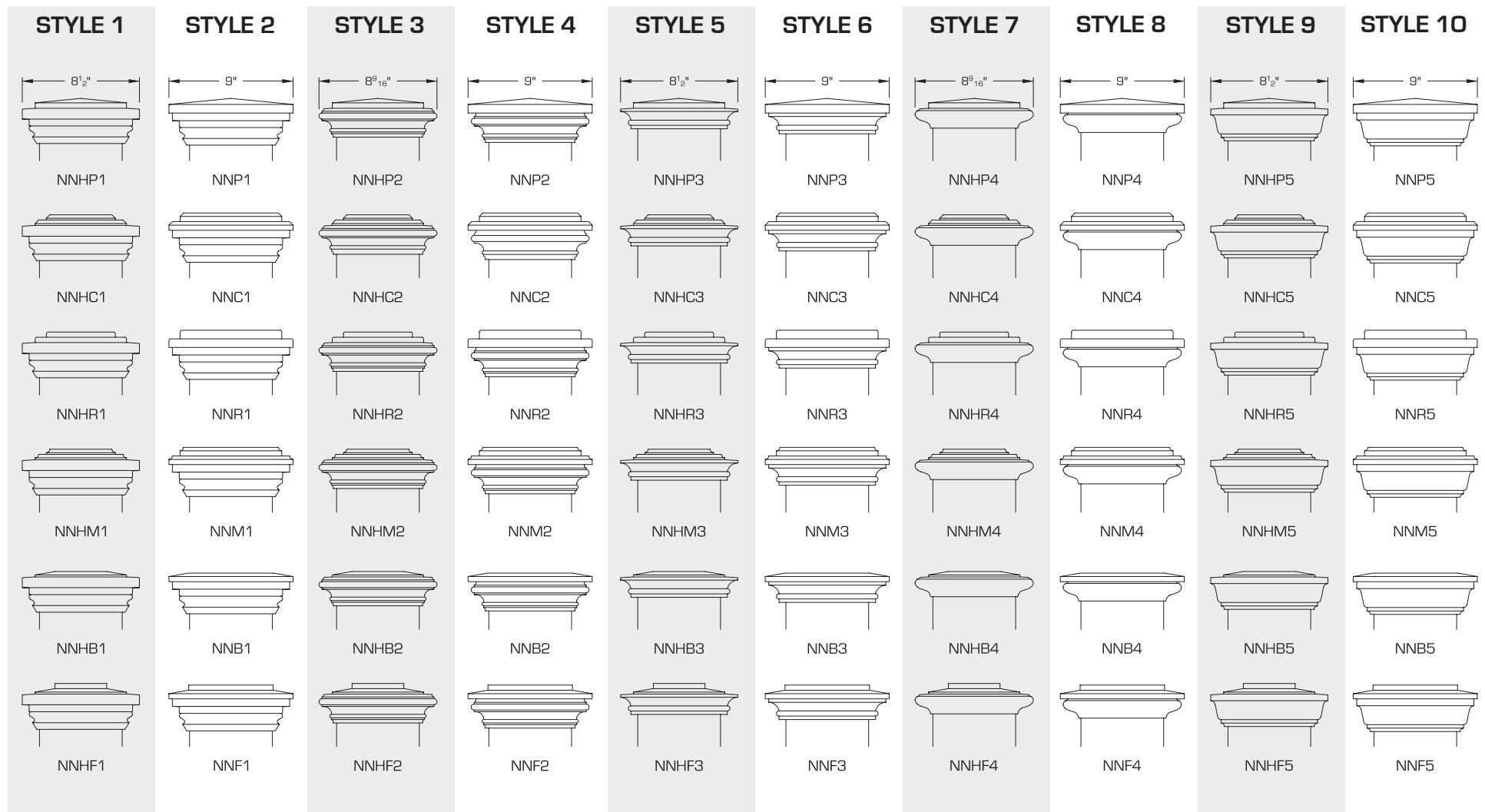
My customers demand certain products and expect high quality craftsmanship. When I was introduced to your product, I thought to myself: why didn't I think of that? What a great product. It is the answer to the problems associated with wood, such as rot and warping, but still allows you the freedom of design, as with wood. It is also the cure for the blandness associated with typical vinyl rail systems. Most of all you don't get that vinyl rail squeak, a common complaint amongst all of my homeowners. I went to your facility and met with your staff. What a first class operation: from the sales team to the president of the company and all those in between. All were very helpful and knowledgeable. All associated with Ferg Homes love the way the project turned out, most of all the homeowner. I look forward to working with you and your products in the future.

-Jim Ferg, Ferg Homes, LLC

Nantucket Newel Caps

FOR INTEX NEWEL POST WRAPS

INTEX's Nantucket Newel Caps are the perfect finishing touch to your signature style.

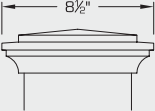
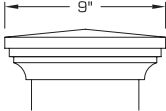
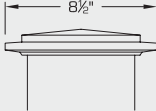
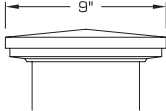
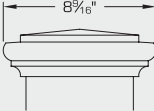
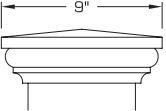
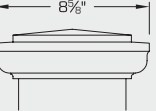
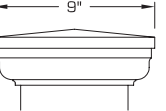
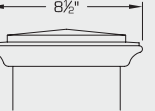
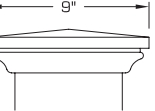

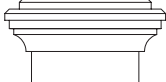



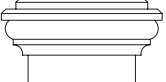

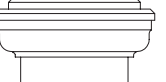


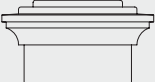
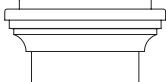


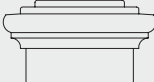
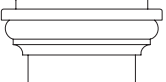

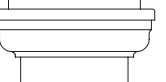



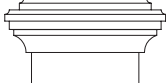

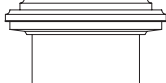

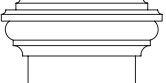

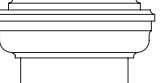


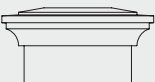
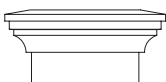
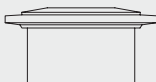

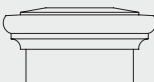
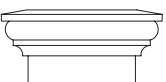
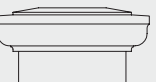
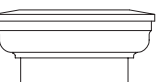



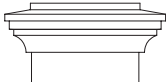


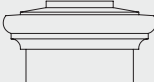
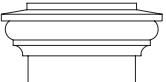
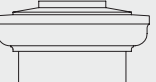
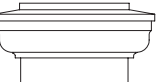




Newel cap dimensions that are shown are for 6" newels.

Newel Caps Specifications

INTEX's Nantucket Newel Cap product series provides you with over 100 newel cap styles to choose from. Nantucket Newel Caps are designed to fit all INTEX standard newel post wraps sizes 5", 6", 8", 10" and 12". Custom sizes are available upon request.

Add a dash [-] 5, 6, 8, 10 or 12 at the end of the part number to designate the newel size that the cap needs to fit.

STYLE 11	STYLE 12	STYLE 13	STYLE 14	STYLE 15	STYLE 16	STYLE 17	STYLE 18	STYLE 19	STYLE 20
									
NNHP6	NNP6	NNHP7	NNP7	NNHP8	NNP8	NNHP9	NNP9	NNHP10	NNP10
									
NNHC6	NNC6	NNHC7	NNC7	NNHC8	NNC8	NNHC9	NNC9	NNHC10	NNC10
									
NNHR6	NNR6	NNHR7	NNR7	NNHR8	NNR8	NNHR9	NNR9	NNHR10	NNR10
									
NNHM6	NNM6	NNHM7	NNM7	NNHM8	NNM8	NNHM9	NNM9	NNHM10	NNM10
									
NNHB6	NNB6	NNHB7	NNB7	NNHB8	NNB8	NNHB9	NNB9	NNHB10	NNB10
									
NNHF6	NNF6	NNHF7	NNF7	NNHF8	NNF8	NNHF9	NNF9	NNHF10	NNF10

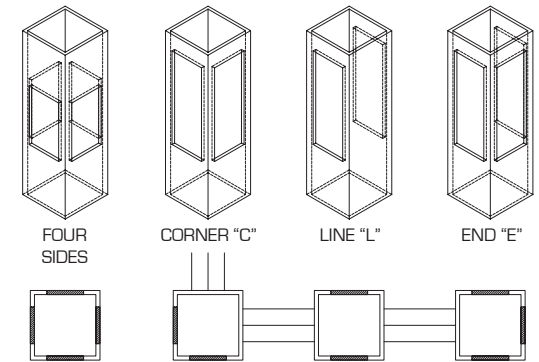
Newel cap dimensions that are shown are for 6" newels.

Column WRAPS

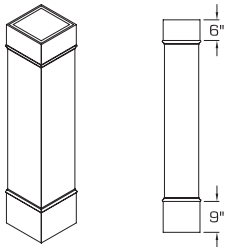
Column Wraps with decorative side panels are also available in corner "C", inline "L" and three-side "E" panel configurations. Custom sizing and applications are also available.



GET AN INSTANT QUOTE!
www.intexmillwork.com

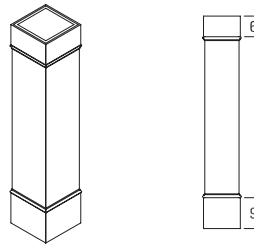


FLAT PANEL



HEIGHT	WIDTH			
	6" x 6"	8" x 8"	10" x 10"	12" x 12"
96"	CP68	CP88	CP108	CP128
108"	CP69	CP89	CP109	CP129
120"	CP610	CP810	CP1010	CP1210
144"	CP612	CP812	CP1012	CP1212

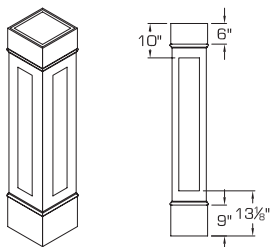
BUILDER SERIES



Note: Builder Series Utilizes 3/8" Wall

HEIGHT	WIDTH			
	6" x 6"	8" x 8"	10" x 10"	12" x 12"
96"	CP68-38	CP88-38	CP108-38	CP128-38
108"	CP69-38	CP89-38	CP109-38	CP129-38
120"	CP610-38	CP810-38	CP1010-38	CP1210-38
144"	CP612-38	CP812-38	CP1012-38	CP1212-38

RECESSED PANEL

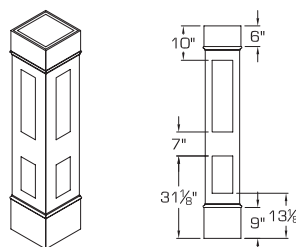


Note: Applied Mouldings Are Offered

HEIGHT	WIDTH			
	6" x 6"	8" x 8"	10" x 10"	12" x 12"
96"	CRE68	CRE88	CRE108	CRE128
108"	CRE69	CRE89	CRE109	CRE129
120"	CRE610	CRE810	CRE1010	CRE1210
144"	CRE612	CRE812	CRE1012	CRE1212

Recessed Panel Wraps are also Available in Corner "C", Line "L" and End "E" Configurations

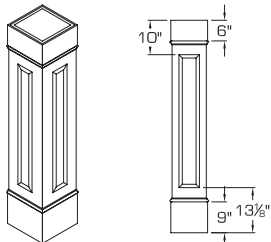
RECESSED SPLIT PANEL



Note: Applied Mouldings Are Offered

HEIGHT	WIDTH			
	6" x 6"	8" x 8"	10" x 10"	12" x 12"
96"	CRE68S	CRE88S	CRE108S	CRE128S
108"	CRE69S	CRE89S	CRE109S	CRE129S
120"	CRE610S	CRE810S	CRE1010S	CRE1210S
144"	CRE612S	CRE812S	CRE1012S	CRE1212S

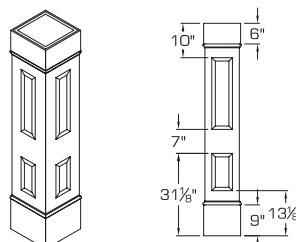
RAISED PANEL



HEIGHT	WIDTH			
	6" x 6"	8" x 8"	10" x 10"	12" x 12"
96"	CRA68	CRA88	CRA108	CRA128
108"	CRA69	CRA89	CRA109	CRA129
120"	CRA610	CRA810	CRA1010	CRA1210
144"	CRA612	CRA812	CRA1012	CRA1212

Raised Panel Wraps are also Available in Corner "C", Line "L" and End "E" Configurations

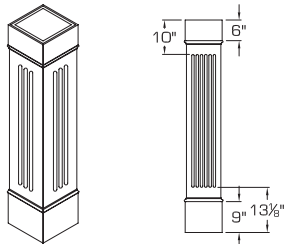
RAISED SPLIT PANEL



HEIGHT	WIDTH			
	6" x 6"	8" x 8"	10" x 10"	12" x 12"
96"	CRA68S	CRA88S	CRA108S	CRA128S
108"	CRA69S	CRA89S	CRA109S	CRA129S
120"	CRA610S	CRA810S	CRA1010S	CRA1210S
144"	CRA612S	CRA812S	CRA1012S	CRA1212S

Column Wraps Specifications

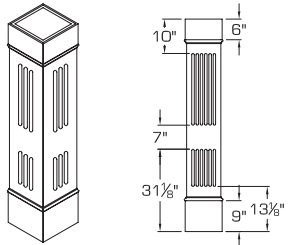
FLUTED PANEL



HEIGHT	WIDTH			
	6" x 6"	8" x 8"	10" x 10"	12" x 12"
96"	CF68	CF88	CF108	CF128
108"	CF69	CF89	CF109	CF129
120"	CF610	CF810	CF1010	CF1210
144"	CF612	CF812	CF1012	CF1212

Fluted Panel Wraps are also Available in Corner "C", Line "L" and End "E" Configurations

FLUTED SPLIT PANEL

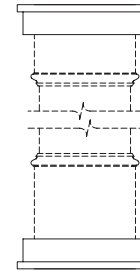


HEIGHT	WIDTH			
	6" x 6"	8" x 8"	10" x 10"	12" x 12"
96"	CF68S	CF88S	CF108S	CF128S
108"	CF69S	CF89S	CF109S	CF129S
120"	CF610S	CF810S	CF1010S	CF1210S
144"	CF612S	CF812S	CF1012S	CF1212S

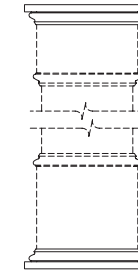
INSIDE CLEARANCE

COLUMN SIZE	PLAIN, RAISED or FLUTED PANEL SIDES	RECESSED PANEL SIDES	BUILDER SERIES POST WRAPS
6"	4-3/4"	4-3/4" at Top & Bottom, 4" at Center	5-1/4"
8"	6-3/4"	6-3/4" at Top & Bottom, 6" at Center	7-1/4"
10"	8-3/4"	8-3/4" at Top & Bottom, 8" at Center	9-1/4"
12"	10-3/4"	10-3/4" at Top & Bottom, 10" at Center	11-1/4"

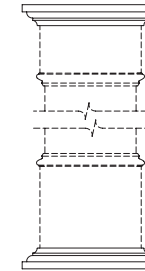
CAPS & BASES



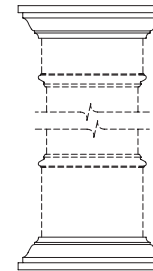
STYLE A



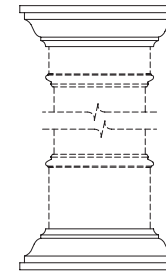
STYLE B
164 BC



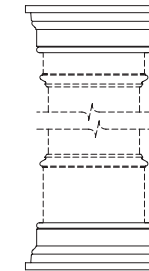
STYLE C
75 BED



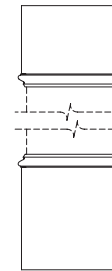
STYLE D
163 CROWN



STYLE E
49 CROWN



STYLE F
RB3 CASING



STYLE H
STANDARD CAP AND BASE

Note: Optional Cap and Base Sets are designed to fit over the Standard Cap and Base or can be cut down to fit directly on the column shaft.

HEIGHT	WIDTH			
	6X6	8X8	10X10	12X12
Style A	CCBA6	CCBA8	CCBA10	CCBA12
Style B	CCBB6	CCBB8	CCBB10	CCBB12
Style C	CCBC6	CCBC8	CCBC10	CCBC12
Style D	CCBD6	CCBD8	CCBD10	CCBD12
Style E	CCBE6	CCBE8	CCBE10	CCBE12
Style F	CCBF6	CCBF8	CCBF10	CCBF12
Style H	CCBH6	CCBH8	CCBH10	CCBH12



We receive a lot of requests for custom height columns and newels. Since INTEX is a custom millwork shop, we can easily shrink or stretch any of the standard styles that we offer. INTEX's experience in custom PVC fabrication is where we shine. INTEX can design and build to meet your project's requirements.

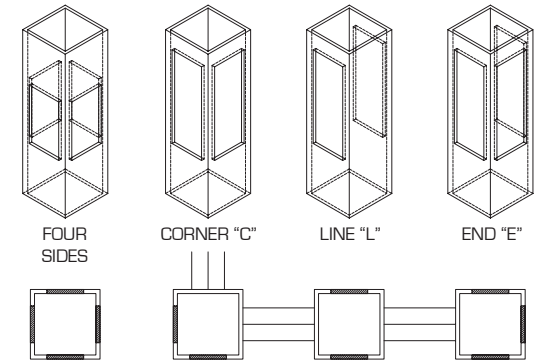
-Nicole Umosella, Customer Service, INTEX Millwork Solutions

Tapered Column WRAPS AND PEDESTAL BASES

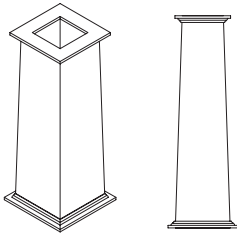
Column and Pedestal Bases with decorative side panels are also available in corner "C", inline "L" and three-side "E" panel configurations. Custom sizing and applications are also available.



GET AN INSTANT QUOTE!
www.intexmillwork.com

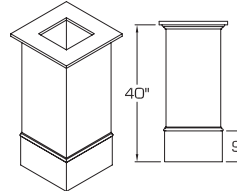


FLAT PANEL



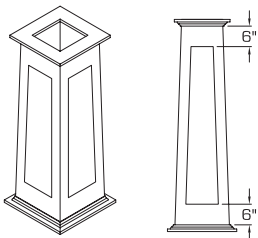
HEIGHT	TAPER		
	12" to 8"	16" to 12"	20" to 14"
60"	TC128-5	TC1612-5	TC2014-5
72"	TC128-6	TC1612-6	TC2014-6
96"	TC128-8	TC1612-8	TC2014-8

FLAT PANEL



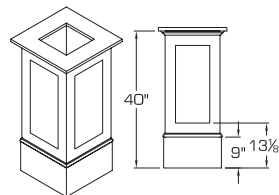
HEIGHT	WIDTH	FITS TAPERED COLUMN SIZE
12" X 12"	PB1240	12" to 8"
16" X 16"	PB1640	12" to 8", 16" to 12"
20" X 20"	PB2040	12" to 8", 16" to 12", 20" to 14"

RECESSED PANEL



Note: Applied Mouldings Are Offered			
HEIGHT	TAPER		
	12" to 8"	16" to 12"	20" to 14"
60"	TCRE128-5	TCRE1612-5	TCRE2014-5
72"	TCRE128-6	TCRE1612-6	TCRE2014-6
96"	TCRE128-8	TCRE1612-8	TCRE2014-8

RECESSED PANEL

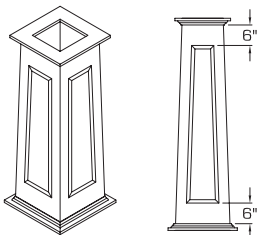


Note: Applied Mouldings Are Offered

HEIGHT	WIDTH	FITS TAPERED COLUMN SIZE
12" X 12"	PBRE1240	12" to 8"
16" X 16"	PBRE1640	12" to 8", 16" to 12"
20" X 20"	PBRE2040	12" to 8", 16" to 12", 20" to 14"

Recessed Panel Wraps are also Available in Corner "C", Line "L" and End "E" Configurations

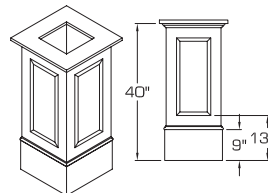
RAISED PANEL



HEIGHT	WIDTH		
	12" to 8"	16" to 12"	20" to 14"
60"	TCRA128-5	TCRA1612-5	TCRA2014-5
72"	TCRA128-6	TCRA1612-6	TCRA2014-6
96"	TCRA128-8	TCRA1612-8	TCRA2014-8

Recessed Panel Wraps are also Available in Corner "C", Line "L" and End "E" Configurations

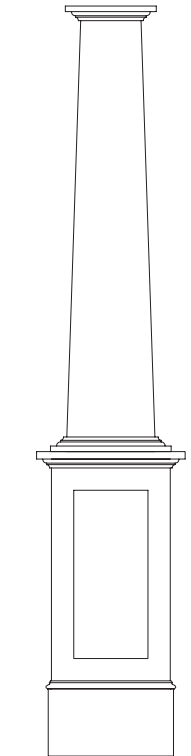
RAISED PANEL



HEIGHT	WIDTH	FITS TAPERED COLUMN SIZE
12" X 12"	PBRA1240	12" to 8"
16" X 16"	PBRA1640	12" to 8", 16" to 12"
20" X 20"	PBRA2040	12" to 8", 16" to 12", 20" to 14"

Raised Panel Wraps are also Available in Corner "C", Line "L" and End "E" Configurations

CONNECT WITH US
Receive updates,
inspiration and more!



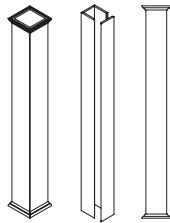
COMBINE A TAPERED COLUMN WITH A PEDESTAL BASE WHICH HAS THE SAME BOTTOM DIMENSION OR LARGER

Easy Wrap POST WRAPS

INTEX's Easy Wrap Post Wrap is economical and easy to install. Save money in product and labor cost by using this economical post wrap system.

- 100% Cellular PVC
- Available in 96", 108" & 120" Heights and 4-1/2", 6-1/2" & 8" Widths
- Includes 2 Trim Rings
- Easy and Quick Installation
- Does Not Require Painting
- Can be Painted

FLAT PANEL



HEIGHT	WIDTH		
	4-1/2" x 4-1/2" (3-3/4" INSIDE)	6-1/2" x 6-1/2" (5-3/4" INSIDE)	8" x 8" (7-1/4" INSIDE)
96"	EW4.5X96	EW6.5X96	EW8X96
108"	EW4.5X108	EW6.5X108	EW8X108
120"	EW4.5X120	EW6.5X120	EW8X120



“

Easy Wrap is a very affordable post cover that can save many man hours of labor on site. It's plain easy to use design allows us to incorporate it on many applications such as basic porch post covers, outside shower post covers, landscaping screens, arbors, and gates. It gives us the ability to quickly cover the post and invest our time on the more intricate details of the elements that we are designing.

-Paul Criscione, President, JP Criscione Construction



OUTDOOR LIVING WITH INTEX

The INTEX Team looks forward to receiving photography of completed projects. Send us your "Outdoor Living with INTEX" photography by going to www.intexmillwork.com for a chance to be in the next INTEX Millwork Solutions brochure.

Outdoor Elegance

Freestanding in a garden, gracing a patio or surrounding a hot tub, a pergola creates a dramatic architectural statement. INTEX Pergola Systems are as strong as they are beautiful, and designed for a secure, easy installation. Enjoy your new outdoor oasis in as little as a weekend.

Exceptional Strength and Durability

INTEX cellular PVC pergola components are sleeved over structural aluminum internal reinforcements to provide strength and durability. Additionally, INTEX has designed a complete bracket system for assembling components together. Bracket holes align the screws with the internal aluminum members, assuring a secure installation.

Carefree Beauty

Designed completely with low maintenance materials, your INTEX Pergola System will provide years of carefree enjoyment. Our cellular PVC rafters and carrying beams will not rot, warp, crack, or peel. The aluminum internal reinforcements and external brackets will not rust or corrode. Quality stainless steel screws and fasteners will not rust or bleed onto the structure.



Why Choose an INTEX Pergola System?

- Aluminum reinforced cellular PVC components
- Complete bracket system for easy installation
- Low Maintenance
- Cellular PVC components will not rot, warp, crack, or peel
- Aluminum reinforcements and brackets will not rust or corrode
- Quality stainless steel screws and fasteners will not rust or bleed onto the structure
- Pergola Systems engineered to meet International Building Code available
- Economical pergola system kits available
- Multiple standard pergola tail designs to choose from

Pergola Systems Comparison

	Classic Kit	Deluxe	Premium	Custom *
Rafter Options	1	1	2	3
Beam Options	1	1	4	4
Maximum Clear Spans	14' x 14'	14' x 14'	25' x 25'	25' x 25'
Design Strength	★★★	★★★★★	★★★★★★	★★★★★★
Custom Lengths		●	●	●
Custom Design Options		●	●	●
Standard Tail Designs	4	6	9	9
Custom Tail Designs			●	●
Engineered to International Building Code Requirements			●	●
Bend to Radius				●
Price	\$	\$\$	\$\$\$	\$\$\$\$

* INTEX Millwork Solutions Custom Pergola option is available for projects that need to go beyond the limits of the Premium Pergola System.

Economical Backyard Solution

- One Rafter Size
- One Beam Size
- Several Standard Lengths Offered
- Lightweight Design
- Economically Priced
- Clear Spans up to 14' x 14'
- Modest Rafter and Beam Profile
- Four Standard Tail Designs



LOWER LABOR COSTS

Install quickly by following simple, easy to understand installation instructions.



GET AN INSTANT QUOTE!

www.intexmillwork.com

“I’ve yet to be disappointed. When I think “no way” they come back with “yes way”!

- Bill Potts, Universal Supply Co.





Classic Kit

PERGOLA SYSTEM

Customized Outdoor Living Space

- One Rafter Size
- One Beam Size
- Custom Lengths and Multiple Design Options Offered
- Larger Dimension Components for a Traditional Wood Frame Look
- Moderately Priced
- Clear Spans Up to 14' x 14'
- Larger Rafter and Beam Profile than Classic Kit
- Six Standard Tail Designs



LOWER LABOR COSTS

Install quickly by following simple, easy to understand installation instructions.



GET AN INSTANT QUOTE!

www.intexmillwork.com

“ All INTEX products are shipped in 6 mill poly wrapping, to insure the material stays clean at the jobsite until installation.

- Chip Roach, Logistics Manager,
INTEX Millwork Solutions ”





Deluxe
PERGOLA SYSTEM

Luxurious Garden Room

- Two Rafter Sizes
- Four Beam Sizes
- Custom Lengths and Multiple Design Options Offered
- Larger Rafter and Beam Profile than Deluxe
- Engineered to meet the requirements of the International Building Code for 1" ice load, 120 mph Wind Up-lift.
- Clear Spans Up to 25' x 25'
- Heavy Duty Engineered Design



ENGINEERED SYSTEM AND CODE APPROVED

Meets International Building Code (IBC) requirements for ice loading, wind uplift and snow loads.



LONGER CLEAR SPANS

Longer clear spans compared to competition.



GET AN INSTANT QUOTE!

www.intexmillwork.com

“INTEX’s Engineered Pergola is designed to meet ice and wind load requirements, typical in most coastal areas.”

- Joe Umosella, President, INTEX Millwork Solutions





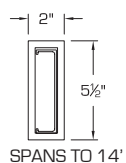
Premium

PERGOLA SYSTEM

Classic Kit PERGOLA SYSTEM

The Classic Kit is an economical pergola system designed for small backyard projects. The Classic Kit gives you a quick off-the-shelf solution for your freestanding or attached to structure pergola project.

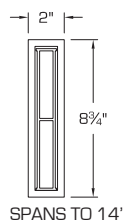
RAFTER



RAFTERS	RAFTER SIZE	SPAN	LENGTH 1 TAIL	LENGTH 2 TAILS
PKR5-6	2" x 5.5"	6'	7.5'	9'
PKR5-8	2" x 5.5"	8'	9.5'	11'
PKR5-10	2" x 5.5"	10'	11.5'	13'
PKR5-12	2" x 5.5"	12'	13.5'	15'
PKR5-14	2" x 5.5"	14'	15.5'	17'

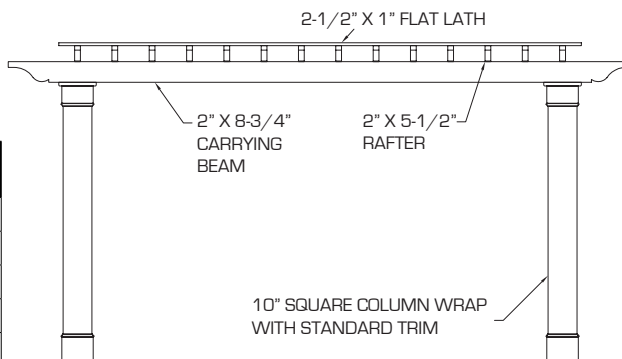
Add a dash [-] 1 or 2 to specify the number of tails

CARRYING BEAM



BEAMS	BEAM SIZE	SPAN	LENGTH 1 TAIL	LENGTH 2 TAILS
PKB8-8	2" x 8.75"	8'	10'	12'
PKB8-10	2" x 8.75"	10'	12'	14'
PKB8-12	2" x 8.75"	12'	14'	16'
PKB8-14	2" x 8.75"	14'	16'	18'

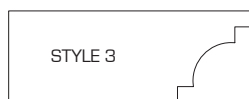
Add a dash [-] 1 or 2 to specify the number of tails



GET AN INSTANT QUOTE!
www.intexmillwork.com

INTERESTED IN PURCHASING INTEX PRODUCTS?
Go to www.intexmillwork.com to find an authorized dealer near you!

TAILS DESIGNS



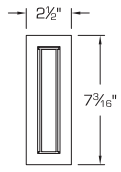
Deluxe PERGOLA SYSTEM

The Deluxe is a high quality pergola system with options that can be customized. Available as a freestanding or attached to structure pergola application, the Deluxe is the perfect finishing touch for your outdoor living space.



GET AN INSTANT QUOTE!
www.intexmillwork.com

RAFTER

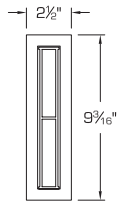


SPANS TO 14'

RAFTER SIZES	MAX. SPAN
2-1/2" x 7-3/16"	14'

Pergola carrying beams and rafters are made to length and tail pattern/quantity per your specifications. Tails are factory applied. Maximum spans listed with beam/rafter drawings are center to center of the support posts/columns. Decorative tails extend 24" (per tail), beyond 'span' specified.

CARRYING BEAM



SPANS TO 14'

BEAM SIZES	MAX. SPAN	MAX. RAFTER SPAN
2-1/2" x 9-3/16"	14'	14'

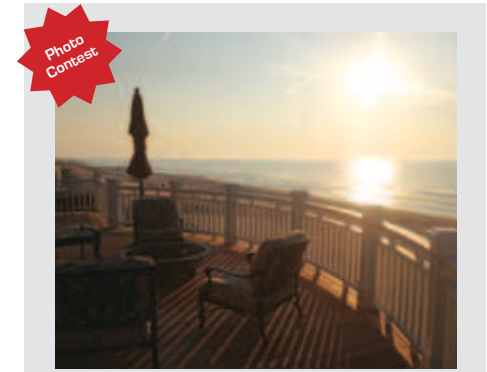
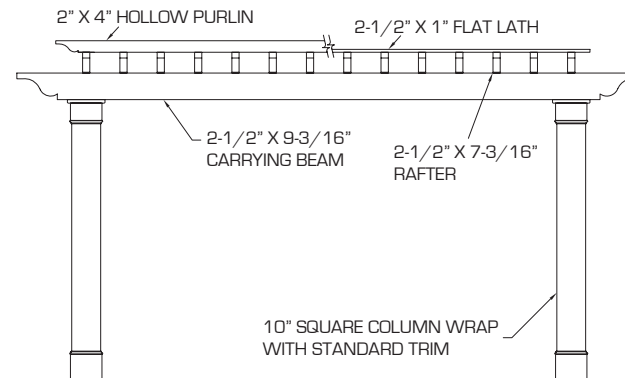
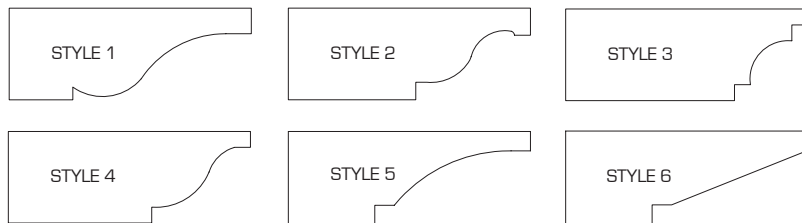


Photo
Contest

OUTDOOR LIVING WITH INTEX

The INTEX Team looks forward to receiving photography of completed projects. Send us your "Outdoor Living with INTEX" photography by going to www.intexmillwork.com for a chance to be in the next INTEX Millwork Solutions brochure.

TAILS DESIGNS



“

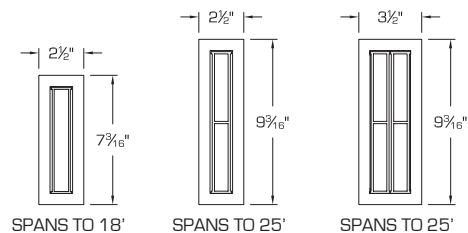
No builder should be without this product! The ability of this system to be customized for specific job, use and application is the uniqueness that is needed in this industry. Assembly was simple, install was simple and it holds up to the harsh environment of the Jersey shore with minimal movement.

-Brett McCloskey, McCloskey Bros. Inc.

Premium PERGOLA SYSTEM

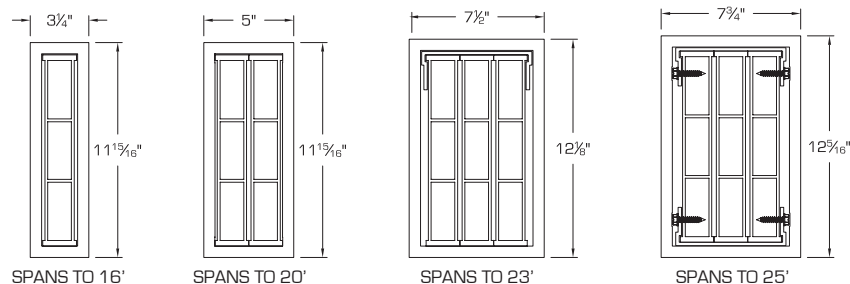
The Premium pergola system allows you to customize your pergola to meet your project specifications. The weightier design of the Premium pergola system is engineered to meet International Building Code for commercial and residential applications.

RAFTERS

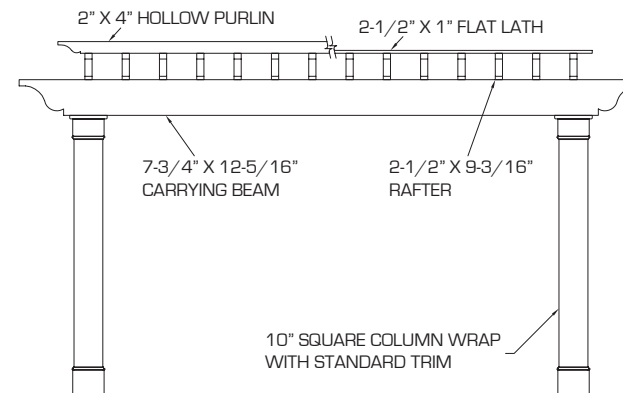


RAFTER SIZES	MAX. SPAN	ICE LOAD
2-1/2" x 7-3/16"	16'	1" Ice Load
2-1/2" x 7-3/16"	18'	3/4" Ice Load
2-1/2" x 9-3/16"	22'	1" Ice Load
2-1/2" x 9-3/16"	25'	1/2" Ice Load
3-1/2" x 9-3/16"	25'	1" Ice Load

CARRYING BEAMS

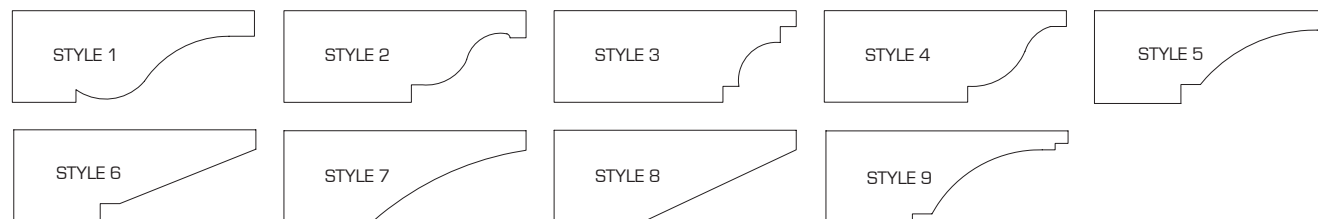


BEAM SIZES	MAX. SPAN	MAX. RAFTER SPAN	ICE LOAD
3-1/4" x 11-15/16"	14'	25'	1" Ice Load
3-1/4" x 11-15/16"	16'	16'	1" Ice Load
5" x 11-15/16"	18'	25'	1" Ice Load
5" x 11-15/16"	20'	23'	1" Ice Load
7-1/2" x 12-1/8"	23'	25'	1" Ice Load
7-3/4" x 12-3/8"	25'	25'	1" Ice Load



Pergola carrying beams and rafters are made to length and tail pattern/quantity per your specifications. Tails are factory applied. Maximum spans listed with beam/rafter drawings are center to center of the support posts/columns. Decorative tails extend 24" (per tail), beyond 'span' specified.

TAIL DESIGNS



GET AN INSTANT QUOTE!
www.intexmillwork.com



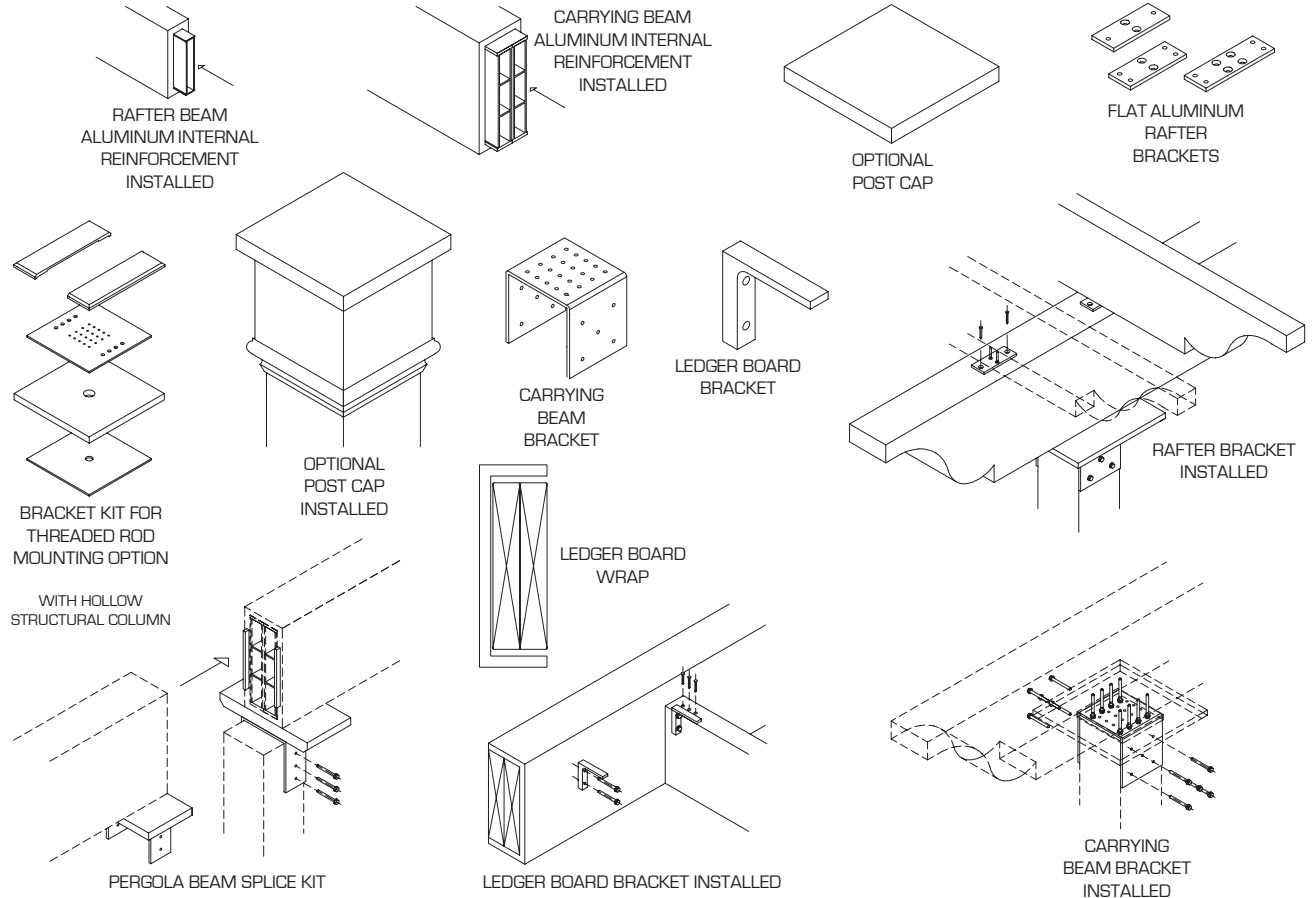
ALREADY HAVE INTEX PRODUCTS?

Submit a customer review at
www.intexmillwork.com to share
your opinion.

Pergola Systems *Specifications*



HARDWARE & ACCESSORIES



“

Griffiths Construction would like to extend a great thanks to the team at INTEX Millwork Solutions. By using a highly collaborative approach Intex was able to assist us in realizing the design intent of the Architects while providing the client with a product that was aesthetically pleasing and technically sound.

-Phil Riggs, Superintendent, Griffiths Construction Inc. "Builders of Fine Architecture"

Historic Charm

Add character and class to your home with historic inspired wood gutters. Historically accurate extruded cellular PVC gutter systems offer the full traditional aesthetic appeal of wood without any of the maintenance. Easy to install, with no special tools required.

Made of extruded cellular PVC and tested by an independent lab, the Boston Gutter System is competitive in price. Gutters are available in 10 and 20 foot lengths, with a bracket system to hang and float. 90° splice kits for inside and outside corners, 180° splice kits, end cap kits and copper down spout outlet kits are also available.

- Bracket system is used to hang and float gutter.
- Extruded cellular PVC not milled

- The Boston Gutter System has the same look as fir without the all the maintenance.
- All seams utilize specialized seals which were tested by an independent lab. Expansion and contraction analysis were also tested by an independent lab.
- The extrusion process for the Boston Gutter System makes the product competitive with the price of cedar gutters.



Decorative Detail

Optional scotia moulding is available for additional decorative detail.



Radius

Available in radius bends.



Historic Restoration

Combine with INTEX moulding and trim to restore intricate historic detail or to create strong enhancements for new construction.

Better than Wood and Historically Accurate

- Extruded Cellular PVC
- Full Aesthetic Appeal of Wood & Competitive in Price
- Tested and Engineered by Independent Lab
- Available in 10 and 20 Foot Lengths
- 90° Splice Kits for Inside and Outside Corners & 180° Splice Kits
- End Cap Kits
- Downspout Outlet Kits
- Bracket System to Hang & Float Gutter
- All Seams Utilize 3M VHB Seals
- Can be Painted (LRV Greater than 55)



LIMITED LIFETIME WARRANTY

The Boston Gutter System is the only cellular PVC gutter system with a warranty.



SAVE

Economical in price compared to competitive PVC gutter products plus additional savings over time due to no maintenance costs.





Boston
GUTTER SYSTEM

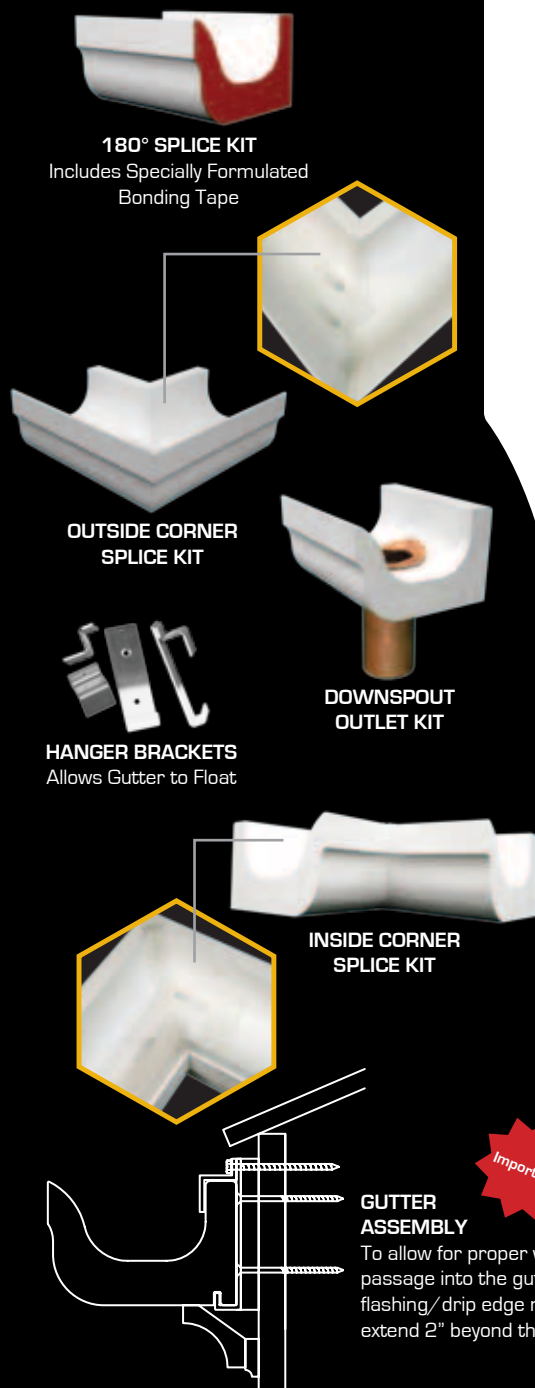
Boston Gutter System Installation Guideline

The Boston Gutter System has been engineered and designed to accommodate expansion and contraction and the stress caused by the movement of the gutter under extreme temperature changes. It's critical that the gutter system is installed as designed to ensure system performance, only INTEX accessories should be used for your gutter installation. Deviation from the INTEX installation methods or component parts could potentially result in a system failure and will void the INTEX warranty.

Things to know before you get started:

- When installing the Boston Gutter System a 5/8" reveal must be maintained between the back of the gutter and the fascia. The INTEX Hanger Bracket Kit includes 5/8" Spacers for this purpose.
- The INTEX Hanger Bracket and Fastener System is rated for 160 lbs per bracket, the bracket is designed to be attached at the rafter, so they must be placed at 16" on center for traditional framing and at 24" on center for truss frame applications.
- When installing an inside or outside corner a hanger bracket should not be installed within 24" of either side of the corner (if rafters are set at 16" on center then the bracket should be held back 32" or the second rafter back from the corner). There is a shelf bracket provided with each INTEX Inside and Outside Corner Kit to support the gutter and allow for expansion and contraction at the corner of the building.
- Radius gutter sections require a special bracket to allow for variations in the radius between the fascia and the gutter.
- Continuous gutter runs in excess of 40 feet require an INTEX Expansion Joint Kit.
- In hip roof applications where gutter is to be installed around the entire perimeter of a building INTEX Expansion Joint Kits must be used. This includes applications where the gutter does not exceed 40 feet in continuous length.
- When installing gutter in temperatures below 50° F gutter surfaces that are to be joined together must be heated with a heat gun prior to applying 3M gaskets & seals to ensure proper adhesion.
- If you are painting your gutter in a color other than white use only solar reflective paints. Dark colors have a tendency to increase the amount of expansion and contraction due to heat buildup and in severe cases can actually cause deformation⁽¹⁾. Contact your paint supplier for a solar reflective paint that is formulated specifically for use with exterior PVC products.

Following the guidelines above will ensure a successful gutter installation and a lifetime of low maintenance performance. As with any gutter system it's important to clean debris from the gutter periodically to ensure proper drainage. Failure to keep debris from the gutter could result in damage due to water from ice and snow buildup.



GUTTER ASSEMBLY

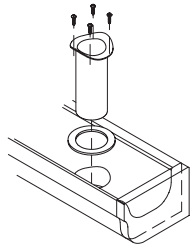
To allow for proper water passage into the gutter, the flashing/drip edge must extend 2" beyond the fascia.

Important

⁽¹⁾ The Boston Gutter System should only be painted a color with a LRV (Light Reflective Value) greater than 55.

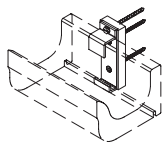
Boston GUTTER SYSTEM

The Boston Gutter was designed as a "System". All of the components required to properly install the Boston Gutter System are available as accessory kits.



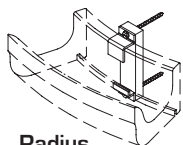
**Downspout
Outlet Kit**

Downspout Outlet Kit – The Downspout Outlet Kit is used to create downspout outlets. Each kit includes 1ea downspout outlet, 1ea 3M VHB Die Cut Gasket, 4ea #6 x 5/8" Pan Head Stainless Steel Screws, and assembly instructions.



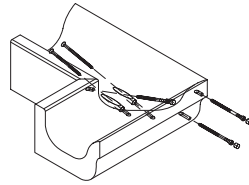
**Hanger
Bracket Kit**

Hanger Bracket Kit – Each Hanger Bracket Kit will provide enough material to hang 10 feet of gutter. The kit includes 8ea Bracket Sets, 8ea PVC Bracket Pack Outs, 16ea #10 x 3" Flat head Stainless Steel Hanger Screws, 8ea #10 x 3" Hex Head Stainless Steel Hanger Screws, and bracket installation instructions.



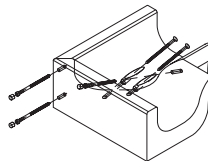
**Radius
Gutter Hanger
Bracket Kit**

Radius Gutter Hanger Bracket Kit – Each Radius Hanger Bracket Kit will provide enough material to hang 18' of gutter. The kit includes 14ea bracket Sets, 14ea #10 x 3" Hex Head Stainless Steel Hanger screws, 14ea #10 Flat Head Stainless Steel Screws, and bracket installation instructions.



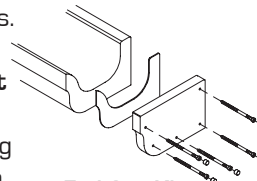
**Outside Corner
Splice Kit**

Outside Corner Splice Kit – The Outside Corner Splice Kit is used to join a 90 degree outside corner. Each kit includes a 3M Die cut VHB gasket, 2ea ampules of primer, 1ea 3M 4411 Sealing Tape for seam cover, 1ea 3M 4411 Sealing Tape for pocket hole cover, 2ea #8 x 2.5" Flat Head Stainless Steel Screws for Pocket Holes, 5ea Cortex screws and plugs, 1ea outside corner shelf bracket, 3ea #10 x 3" Flat Head Stainless Steel Screws for Shelf Bracket, and assembly instructions. Cortex driver bit sold separately.



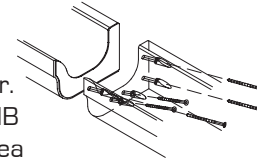
**Inside Corner
Splice Kit**

Inside Corner Splice Kit – The Inside Corner Splice Kit is used to join a 90 degree inside corner. Each kit includes a 3M Die cut VHB gasket, 2ea ampules of primer, 1ea 3M 4411 Sealing Tape for seam cover, 1ea 3M 4411 Sealing Tape for pocket hole cover, 2ea #8 x 2.5" Flat Head Stainless Steel Screws for Pocket Holes, 5ea Cortex screws and plugs, 1ea inside corner shelf bracket, 3ea #10 x 3" Flat Head Stainless Steel Screws for Shelf Bracket, and assembly instructions. Cortex driver bit sold separately.



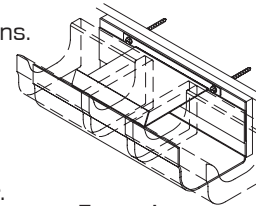
End Cap Kit

End Cap Kit – The End Cap Kit is used to terminate the end of a gutter run. Each kit includes a 3M Die cut VHB gasket, 1ea ampule of primer, 1ea 3M 4411 Sealing Tape for seam cover, 1ea end cap, 5ea Cortex screws and plugs, and assembly instructions. Cortex driver bit sold separately.



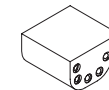
**180 Degree
Splice Kit**

180 Degree Splice Kit – The 180 Degree Splice Kit is used to join gutter lengths end to end on a straight continuous run. Each kit includes a 3M Die cut VHB gasket, 2ea ampules of primer, 1ea 3M 4411 Sealing Tape for seam cover, 1ea 3M 4411 Sealing Tape for pocket hole cover, 5ea #8 x 2.5" Flat Head Stainless Steel Screws for Pocket Holes, and assembly instructions.



**Expansion
Joint Kit**

Expansion Joint Kit – The Expansion Joint Kit is used for continuous gutter runs that are in excess of forty feet in length. Each kit includes 2ea 3M Die cut VHB gasket, 2ea ampules of primer, 2ea 3m 4411 Sealing Tape for seam cover, 2ea End Caps, 10ea Cortex Screws and Plugs, 1ea .5" x 4" x 12" pack out, 1ea extruded aluminum expansion joint cover, 1ea expansion joint flashing, 2ea #10 x 3" Hex Head Stainless steel screws, and assembly instructions. Cortex driver bit sold separately.



**Pocket Hole
Jig Kit**

Pocket Hole Jig Kit - The Pocket Hole Jig Kit is used to install pocket holes where the gutter sections are to be joined. Each kit includes a jig for 180 degree connections as well as a step drill bit. This kit is reusable and a one time purchase.

INTERESTED IN PURCHASING INTEX PRODUCTS?

Go to www.intexmillwork.com to find an authorized dealer near you!

Building Character

A home isn't finished until it's dressed in a style all its own. Accentuate your home's existing architecture by using window surrounds, mouldings and trims. The INTEX Design Team can work with you to create custom designs or to meet historic renovation requirements.

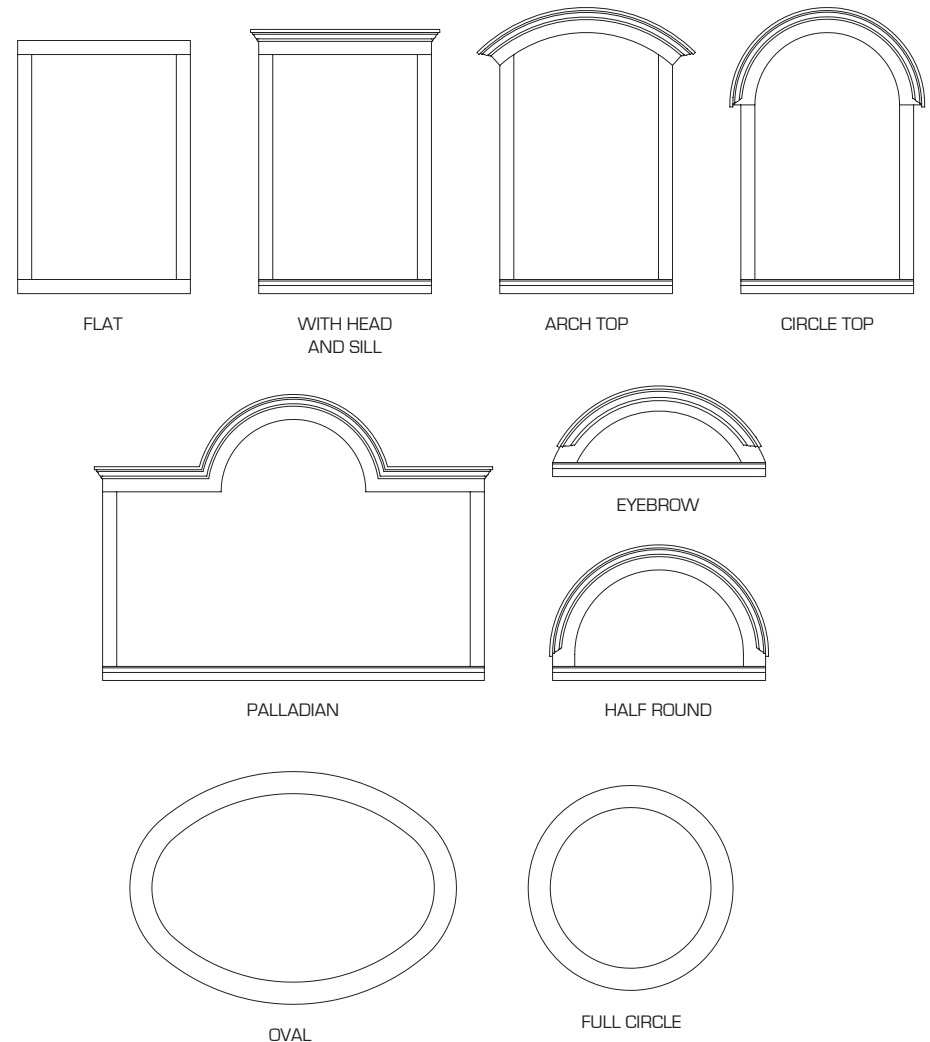
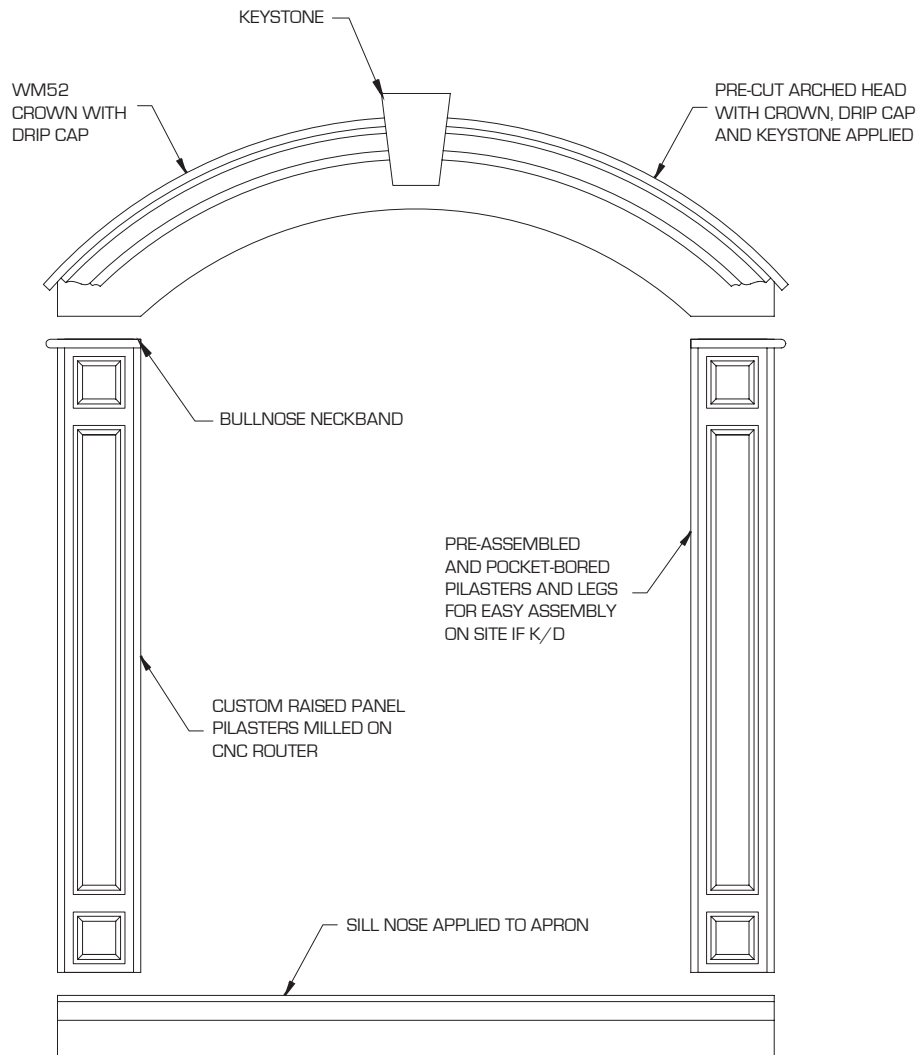
- Surrounds can be ordered fully assembled or as a kit for assembly on site.
- Surrounds are securely packaged and shrink wrapped to arrive on the job site clean and free of damage.
- Variety of casing options are available for you to choose, from standard to custom designs.
- Standard and custom pediment crowns are available.
- Choose optional nailing flange to provide additional flashing and to minimize face nailing.
- Select from standard or historic sill options with or without apron.
- Custom shapes are available.
- PVC components can be bent to maintain the historical look of the original design, while eliminating the maintenance.
- A couple of small accents at a prominent location on your home can give it a totally different look and street presence.
- INTEX offers exact matching of milled mouldings and trim.



Window Surrounds

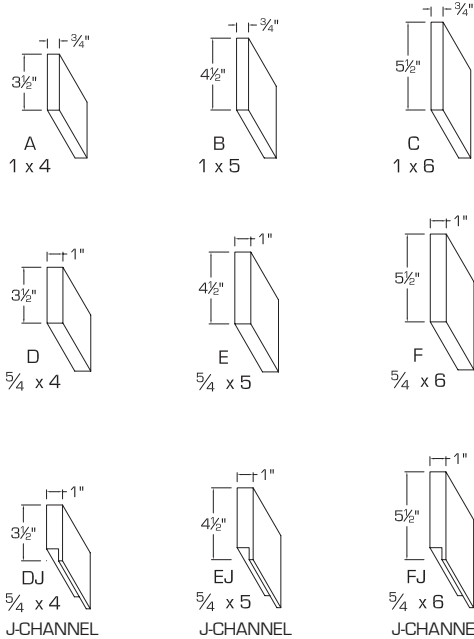
BY INTEX MILLWORK SOLUTIONS

INTEX Window Surrounds can be manufactured to fit any shape or size window. With our large selection of frame, crown and sill options, INTEX surrounds save time and eliminate scrap connected with building surrounds on-site.



Window Surrounds *Specifications*

FRAME OPTIONS

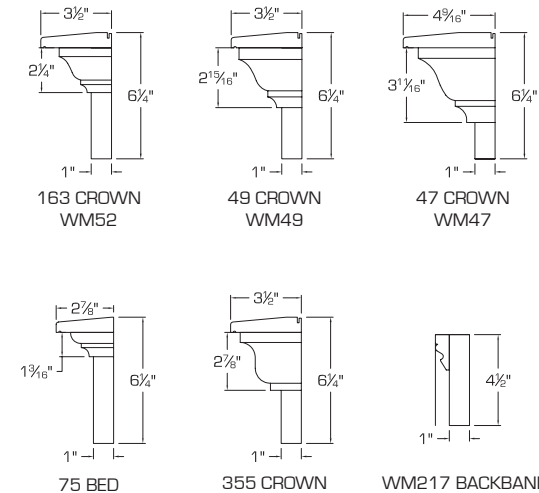


PROFILE	NOMINAL SIZE	ACTUAL SIZE	NOTE
A	1 x 4	3/4" x 3-1/2"	Nailing Flange Optional
B	1 x 5	3/4" x 4-1/2"	
C	1 x 6	3/4" x 5-1/2"	

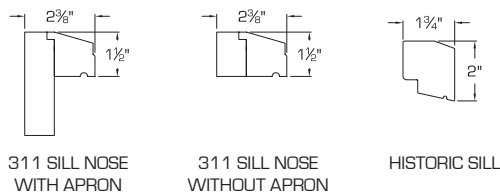
PROFILE	NOMINAL SIZE	ACTUAL SIZE	NOTE
D	5/4 x 4	1" x 3-1/2"	Nailing Flange Optional
E	5/4 x 5	1" x 4-1/2"	
F	5/4 x 6	1" x 5-1/2"	

PROFILE	NOMINAL SIZE	ACTUAL SIZE	NOTE
DJ	5/4 x 4 W/J	1" x 3-1/2"	Nailing Flange Standard
EJ	5/4 x 5 W/J	1" x 4-1/2"	
FJ	5/4 x 6 W/J	1" x 5-1/2"	

CROWN HEAD OPTIONS



SILL/APRON OPTIONS



GET AN INSTANT QUOTE!
www.intexmillwork.com



OUTDOOR LIVING WITH INTEX

The INTEX Team looks forward to receiving photography of completed projects. Send us your "Outdoor Living with INTEX" photography by going to www.intexmillwork.com for a chance to be in the next INTEX Millwork Solutions brochure.



There are advantages to using INTEX Window Surrounds. They are complete units fully assembled. They ship ready to install to save you time on the job site. All INTEX products are shipped clean and wrapped in plastic so all you have to do is put them up. With all the endless custom options, you can let INTEX do the work for you.

-Mark Walters, Production Manager, INTEX Millwork Solutions

Window Surrounds, Mouldings & Trim

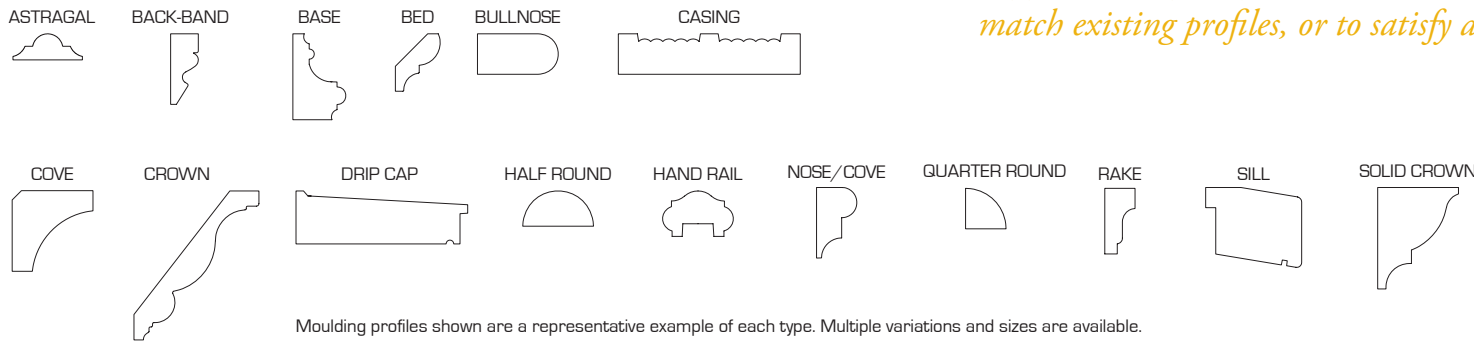


Mouldings & Trim

BY INTEX MILLWORK SOLUTIONS

INTEX fabricates mouldings from solid, cellular PVC boards using the same techniques as mills providing wood mouldings. INTEX moulding will not rot, absorb moisture, shrink or warp. Mouldings are milled to standard industry patterns. Additionally, mouldings are profile sanded, primed and ready for installation. Most profiles are shipped in lengths of 17'-6". Custom milling is always available to match existing profiles, or to satisfy any design specification required.

MOULDINGS

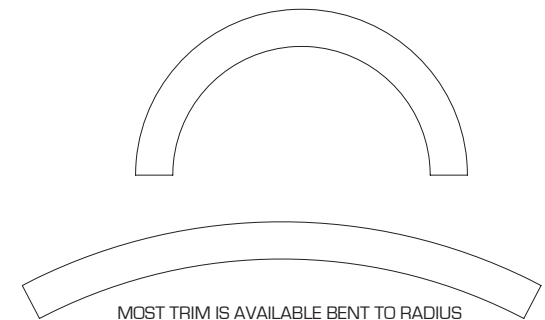
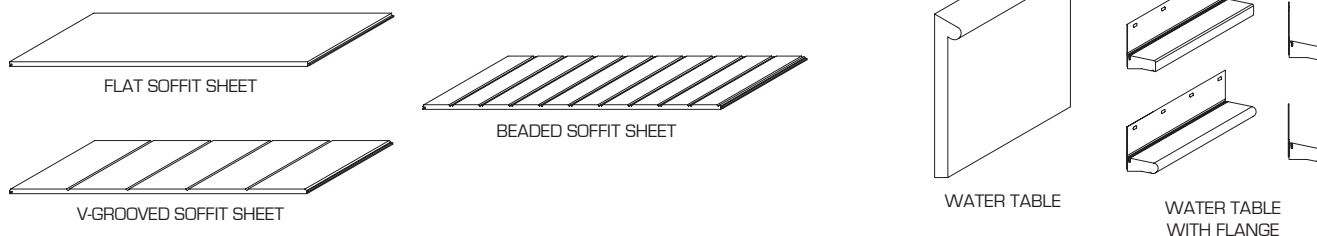


Moulding profiles shown are a representative example of each type. Multiple variations and sizes are available. Please go to www.intexmillwork.com for individual drawings and sizes.

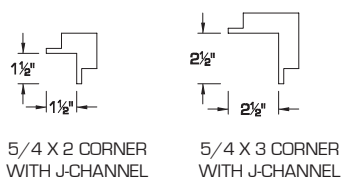


GET AN INSTANT QUOTE!
www.intexmillwork.com

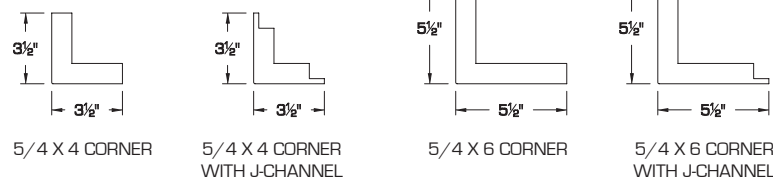
TRIM & SHEET STOCK



INSIDE CORNERS



OUTSIDE CORNERS



In addition to standard and custom molded PVC profiles, INTEX Millwork Solutions can provide a large variety of siding, trim and accessories.

Grand Entrance

Transform a typical front door into a 'welcome home' statement. With choices of trim styles, headers and pediments, there are over 100 combinations - just right for any house style.

- Fits 36" - 77" entry door and side light variations.
- Four trim kit styles.
- Standard Entrance Kits in stock at distribution.
- Custom sizes, styles and options are available.
- On-site technical assistance available for complex door configurations.

“

INTEX's Entry Systems come in customizable kits to fit most homes with the ability to use our CNC Router and Moulder to match existing accents on homes old and new. We provide customers the flexibility to reinvent their home with new looks or maintain the historic integrity in a long lasting and low maintenance material. In a recent custom historic restoration project, we had recreated an existing entry by only using photographs and measurements provided to us by the customer. By fitting CNC Router parts with custom mouldings in one gigantic jigsaw puzzle we were able to exceed the customers expectations.

-Michael Hazuda III, Design Engineer, INTEX Millwork Solutions



Entry Systems

BY INTEX MILLWORK SOLUTIONS

INTEX products are designed to create an inviting entrance to any new or remodeled home, whether classic, traditional or contemporary. First decide on an Entrance Kit style. Next, select the Cross-head that best suits your home style. To complete the entrance, add a pediment, ram's head or sunburst.



GET AN INSTANT QUOTE!

www.intexmillwork.com



CUSTOM ENTRY SYSTEMS CAN BE
CREATED FOR HISTORIC RESTORATION
OR FOR YOUR UNIQUE STYLE

STEP 1

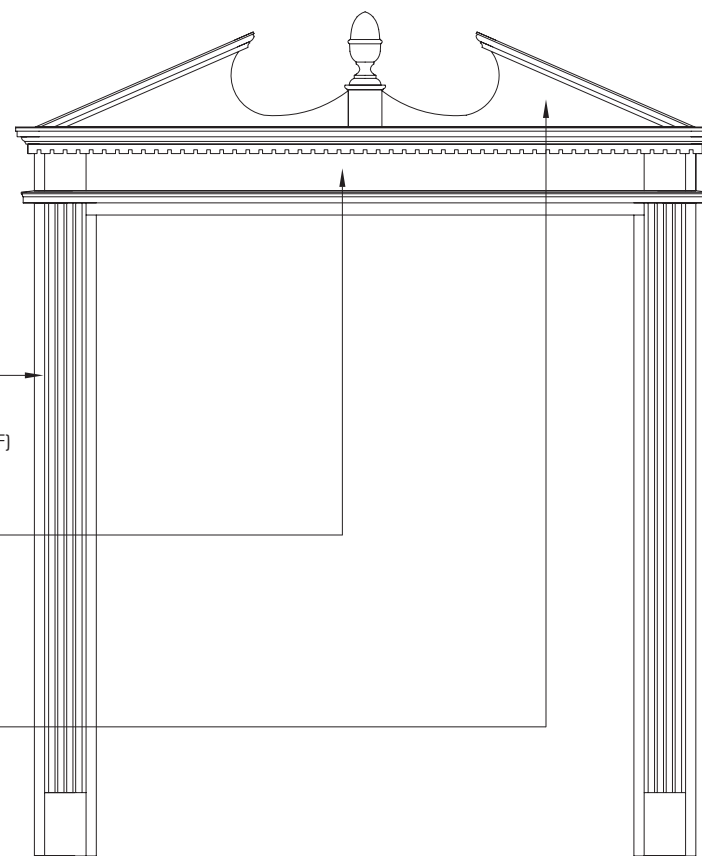
SELECT ENTRANCE KIT
(PILASTER, PLINTH BLOCK AND SHELF)

STEP 2 (OPTIONAL)

SELECT CROSS-HEAD
(FRIEZE BOARD)

STEP 3 (OPTIONAL)

SELECT PEDIMENT



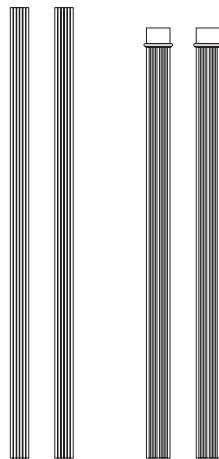
STEP 1: ENTRANCE KITS

- For Door Units up to 7'-0" in Height
- 2-1/4" Mullion Casing
- Comes with a Standard Cross-head Shelf

ENTRANCE KITS	3/0 DOORS	10-30-10 & 60 DOORS
3-1/2" Fluted	DK3F30	DK3F64
4-1/2" Reeded	DK4R30	DK4R64
5-1/2" Fluted	DK5F30	DK5F64
8-1/2" Built-up Fluted	DK8F30	DK8F64

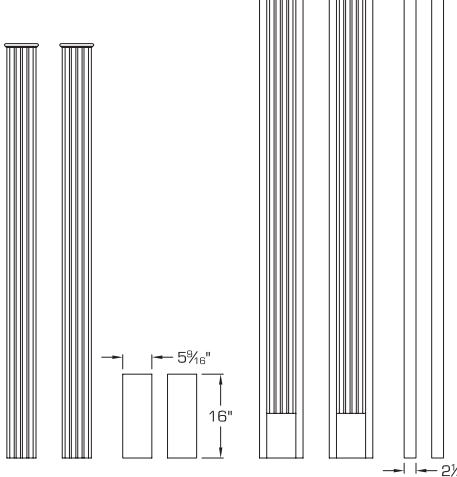
3-0 SHELF

3-1/2" FLUTED
4-1/2" REEDED



6-4 SHELF

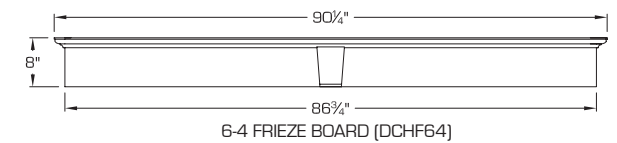
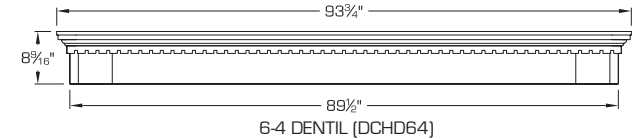
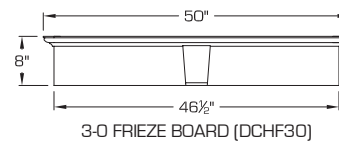
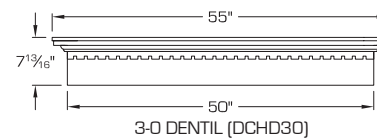
5-1/2" FLUTED
8-1/2" BUILT-UP FLUTED



STEP 2: CROSS-HEADS

NOTE: Cross-heads may be used in conjunction with pediments.

CROSS-HEADS	3/0 DOORS	10-30-10 & 60 DOORS
Frieze Head	DCHF30	DCHF64
Dentil Head	DCHD30	DCHD64

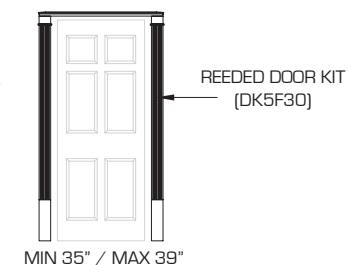
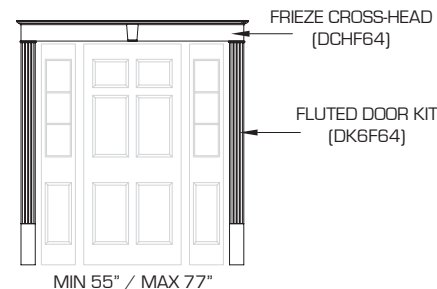
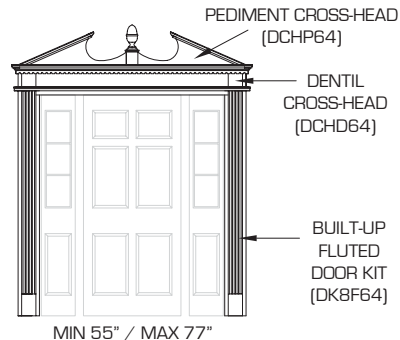
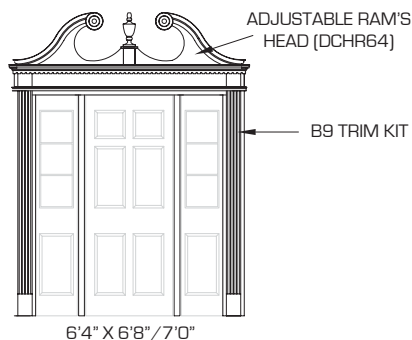
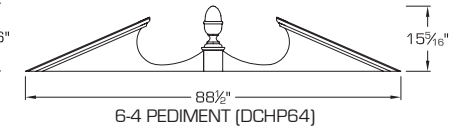
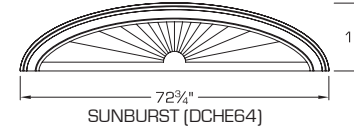
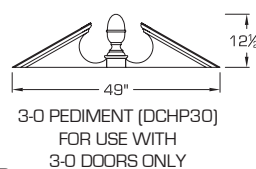
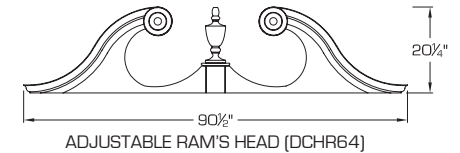


STEP 3: PEDIMENT

NOTE: Cross-heads may be used in conjunction with pediments.

PEDIMENTS	3/0 DOORS	10-30-10 & 60 DOORS
Pediment Head	DCHP30	DCHP64
Rams Head	N/A	DCHR64
Elliptical Sunburst	N/A	DCHE64*

*Use with DK4R64 on a 10-30-10 door only.



Fine Craftsmanship

Traditionally renovating a historic home used to be challenging due to custom woodworking which would rot with time. Brackets, panels, trellis, porch heads or anything that can be imagined can be created to exact specifications.

INTEX Millwork Solutions specializes in the design and fabrication of custom cellular PVC trim and millwork. Architects and builders rely on INTEX's strengths in both traditional workmanship and engineering technology to craft intricately detailed, high-quality millwork for distinctive homes and buildings.

INTEX enables limitless interior and exterior custom millwork design options. From intricate details to innovative finishing touches, INTEX PVC custom millwork is created using advanced CAD design technologies, state-of-the-art fabrication equipment and hand-crafted techniques once reserved only for wood.

- Our custom millwork is produced to precise design specifications, fabricated to order, packaged securely so that product arrives damage free – ready for installation.
- Custom replication of brackets and other architectural details allow for a more accurate restoration.
- Custom lattice and panels provide a stylish sense of security.
- Add style and privacy with custom fencing.



Dependable Strength

You can count on the unsurpassed performance of INTEX's engineered systems. Innovative technology and fine craftsmen give INTEX the ability to meet any design specification. The easy to install INTEX "system" approach will also lower your construction labor costs.

- Dartmouth rail is Architectural Testing Approved and ICCES & CCRR certified.
- The engineered Premium Pergola System has longer clear spans when compared to the competition.
- Column Wraps can be installed at the end of construction.
- INTEX products can be customized to meet any design specification.
- INTEX's engineered products Meet International Building Code.
- Easy installation provides lower labor costs.
- All INTEX products are made from low maintenance 100% Cellular PVC.
- A full support design team is available to assist you with your project.

Photography on Opposite Page, TOP LEFT: Concordia Condominiums built by Paradise Construction, supplied by Moynihan Lumber; TOP RIGHT: Amherst College supplied by r.k. Miles Inc.; BOTTOM RIGHT: Brae Burn Country Club supplied by Architectural Elements, Inc.; BOTTOM LEFT: Cherrydale Baptist Church, supplied by ProBuild



Preserving Integrity

The experienced skilled craftsmen at INTEX have the knowledge and creativity to protect and preserve your home's architectural heritage. By using INTEX's talent and innovative technology, intricate ornamental detailing and exquisite finishing touches can be readily created.

- Millwork at INTEX is built by fine craftsmen.
- INTEX has the ability to match the details and craftsmanship of the original historic millwork.
- Cellular PVC is durable, non-corrosive, rot and fungus resistant.
- INTEX's millwork is low maintenance and designed for long term performance and cost savings.

“

INTEX's ability to accurately recreate corbels using material that will ensure our homeowners experience years of worry free maintenance was instrumental in allowing us to fulfill the desire to maintain the architectural integrity of the community. It also went a long way toward helping us make good on our mission of providing low-cost, affordable and easy to maintain homes.

*-Michael C. Synczyszyn, Project Manager,
Habitat for Humanity of New Castle County*



Your Design Team

“

Representatives of INTEX took the time to meet on the job site, unheard of with this type of product! They catered to our time frame with a “no problem, can do that” attitude. No matter the difficulty or singularity of our request, our INTEX team came through for us.

- Brett McCloskey, McCloskey Bros. Inc.

”

Your Design Team at INTEX Millwork Solutions is here to provide you with FREE personalized design support. Whatever design you have in mind, INTEX can help you bring it to life. Our advanced CAD design technologies, state of the art fabrication equipment and skilled craftsman are available to create the finishing touch you never need to touch again.



Take advantage of our Quick Quote web-based configurator and pricing tools. Receive an estimate instantly on Railing Systems, Newels and Column Wraps, Pergola Systems, Window Surrounds, Mouldings and Trim by visiting our web site at **www.intexmillwork.com**.



Photo Credits

We will like to thank all who submitted photography and provided INTEX with project locations to be photographed.

AMC Construction Inc.
 Architectural Elements™, Inc.
 Aronis Builders
 BJG Construction
 Brandywine Developers, Inc.
 Chester A. Asher, Inc.
 Connecticut Deck Design, Inc.
 Dan A. Speakman Construction
 DeSimone Construction
 DOC an O'Connell Company
 Eldredge Lumber
 Ferg Homes, LLC
 H2L2 Architecture/Planners LLC
 Mahoney's
 McCloskey Bros. Inc.
 Mid-Cape Home Centers
 Moynihan Lumber
 Naylor and Breen Builders Inc.
 Paradise Construction
 Post To Post LLC
 r.k. Miles
 Ring's End, Inc.
 Ryan Building Products
 Selectwood
 Shepley Wood Products, Inc.
 Specialty Builders Supply
 Studio 810 Design-Build, LLC
 TR Building and Remodeling, Inc.
 Universal Supply Co.
 Walt E. Henry, P.E.
 Whitla Brothers Builders, Inc.
 Winfield Developers LLC

“ We often use Quick Quote internally. It is an excellent resource that helps get estimates out quickly.

- Darin Midgette, Estimator,
 INTEX Millwork Solutions ”

Made in U.S.A
 © 2014 INTEX Millwork Solutions, LLC

Common Questions

What are the benefits of Cellular PVC?

INTEX's Cellular PVC millwork offers durability that far surpasses wood or other materials. While wood can be affected by moisture, changing temperatures, UV light and insects, INTEX's Cellular PVC is just the opposite. Our Cellular PVC is impenetrable to moisture and it won't rot, swell or split like wood. INTEX's Cellular PVC is bug proof, UV resistant and impervious to salt. Unlike Vinyl, INTEX's Cellular PVC can be milled, painted, and installed like natural lumber. INTEX's Cellular PVC also does not squeak, shine, yellow, fade, or chalk like vinyl.

Can INTEX products be painted?

Yes, due to the inherent expansion and contraction characteristics of PVC, INTEX's PVC millwork products should only be painted colors with an LVR (light reflective value) greater than 55.

How do you clean Cellular PVC?

Cleaning all INTEX products are easy and fast with most major household cleaners. There are many cleaners on the market and the glass cleaners seem to be the best candidate for keeping the finish looking great. The cleaning solution should be applied and immediately wiped dry. Harsh cleaners with glycol ethers or ethanol type solvents and/or isopropyl alcohol are not recommended.

How long do INTEX products last?

INTEX products are designed to last in the harshest of environments. For this reason, all INTEX Millwork Solutions products carry a lifetime limited warranty.

Where can I purchase INTEX products?

Go to www.intexmillwork.com to find an authorized dealer near you.

Are technical drawings and documentation of INTEX products available?

Technical drawings and product documentation are available on www.intexmillwork.com. If you need more information, please call our office at (856) 293-4100.

Lifetime Limited Warranty

All INTEX Millwork Solutions products carry a lifetime limited warranty. Please see our web site for further information.



INTEX[®]
MILLWORK SOLUTIONS

For hundreds of years, beautifully crafted wood millwork has been a distinguishing characteristic of the finest homes. Whether designed by an architect or envisioned by a homeowner, these unique exterior details have traditionally been brought to life through the hands of skilled craftsman. INTEX PVC millwork brings art and science home, with a material that replicates the natural look of wood, eliminates wood's upkeep and maintenance, and is custom crafted and delivered ready to install.

If you'd like to learn more about INTEX Millwork Solutions, visit us online or give us a call. We'll be happy to answer your questions, assist you in selecting options, or work with you in creating a custom design.

INTEX Millwork Solutions, LLC
20 Bogden Blvd. • Millville, NJ 08332
Phone: (856) 293-4100 • Fax: (856) 293-4102 • www.intexmillwork.com