Olympic Industries

Moulding Catalog MDF & Primed Pine



Contents

1.	Introduction to Olympic	2
2.	MDF Moulding	4
	A. Baseboards, Caps	5
	B. Casing, Chair Rails	19
	C. Crowns	30
	D. Pattern Stock	36
	E. Window & Door Stock - Jamb, Stool, Stops	38
	F. Boards	40
3.	Primed Pine Moulding	41
	G. Baseboards, Caps, Miscellaneous	42
	H. Casing, Chair Rails	52
	I. Crowns	57
	J. Pattern Stock	59
	K. Window & Door Stock - Jamb, Stool, Stops	60
	L. Boards	64
4.	Index	65
5.	Contact Us	69

1. Introduction to Olympic

Olympic Industries is a leading forest products supplier and trading company, connecting international customers with forest products all across the world. Since our establishment in 1972, we have focused on measured growth through hard work, a spirit of innovation, and an eye toward the future. Our strong international partnerships enable us to secure supply and work directly with top-tier overseas mills for import into the North American market. We maintain comprehensive quality assurance and quality control procedures on all our sourced products.



Every shipment is lab-tested to inspect raw materials, manufacturing processes, and finished products. We are fully capable of handling custom orders to be built precisely to a customer's specifications. Through decades of working with mills, our unwavering dedication to service and integrity sets us apart, providing reliable wood-sourcing solutions for customers and suppliers worldwide. So whenever you are partnering with Olympic, you can trust that you are receiving a high quality product supported by our years of experience.



Address

400-132 Esplanade West North Vancouver, BC V7M 1A2

Tel 1 604 985 2115 Toll Free 1 800 735 2115

Email info@olympicind.com

Website olympicind.com



Superior Quality

Our Moulding and Millwork Program is built on a foundation of craftsmanship, precision, and quality. We prioritize the use of top-grade materials, comprehensive quality control, and innovative design, ensuring that each product meets our high standards.

MDF Moulding

Known for its durability and lightweight properties, medium density fiberboard (MDF) boasts a density range of 42.45 lb/ft³ to 44 lb/ft³. Each piece is double-sanded and finished with multiple coats of industry-leading gesso, resulting in an exceptionally smooth surface.

Primed Pine Moulding

We use finger-jointed, edge-glued Radiata Pine, kilndried and heat-treated (KDHT) for superior moisture control and dimensional stability. Coated twice with gesso and primed with an exterior-grade latex primer, these boards offer a durable, polished surface that's ready for painting and finishing, making them ideal for any project.







2. MDF Moulding

Medium density fiberboard (MDF) moulding offers a range of benefits that make it an ideal choice for many interior finishing projects. Its smooth, uniform surface ensures a polished finish when painted, creating a high-end look. MDF is also highly cost-effective compared to solid wood, allowing for beautiful, detailed moulding at a lower price point. Additionally, it is easy to machine and shape into intricate designs, providing versatility for a variety of aesthetic styles. Its stability and resistance to warping make it a reliable choice for indoor applications, ensuring long-lasting results.





A. Baseboards, Caps

Baseboards

Baseboards line the bottom on an interior wall, covering the intersection where the wall and the floor meet. They protect your walls from common scuffs and water damage. They also add a decorative finish and come in a wide variety of profiles.





1/2 x 7-1/4







WM 626

Dimensions 3/8 x 2-1/2 3/8 x 3-1/2 7/16 x 2-1/2 7/16 x 3-1/2 7/16 x 4-3/16

WM 366

Dimensions 9/16 x 3-1/4

WM 623

Dimensions
1/2 x 3-1/4
1/2 x 5-1/4
9/16 x 3-1/4
9/16 x 4-1/4
9/16 x 5-1/4
9/16 x 7-1/4









Ranch

Dimensions	
7/16 x 3-1/2	
9/16 x 3-1/2	
9/16 x 5-1/2	
9/16 x 7-1/4	
11/16 x 5-1/2	

OIBM-1

Dimensions
9/16 x 2-7/8
9/16 x 3-7/8
9/16 x 5
9/16 x 5-1/4
9/16 x 7-1/4
9/16 x 8

OIBM-2

Dimensions 1/2 x 5-1/4 9/16 x 3-1/4 9/16 x 5-1/4 9/16 x 7-1/4









OIBM-3

Dimensions 9/16 x 3-1/2 9/16 x 5-1/4 5/8 x 4-1/4

OIBM-4

Dimensions 9/16 x 3-7/16 9/16 x 4-1/2 9/16 x 5-7/16 9/16 x 9-1/4

Heirloom

Dimensions 7/16 x 3-1/2 9/16 x 5-1/4





WM 741

Dimensions 9/16 x 3-1/2 5/8 x 4-1/4





Dimensions 5/8 x 3-3/4 5/8 x 5 5/8 x 7-1/4



OIBM-6

Dimensions 3/8 x 3-7/8





Kerfed

Dimensions 9/16 x 4-1/2 9/16 x 5-1/2



Flatstock

Dimensions 1/2 x 4



OIBM-7

Dimensions 9/16 x 4 9/16 x 5-1/4







Dimensions 9/16 x 4-1/2





Dimensions 9/16 x 4-1/2 9/16 x 5-1/4 3 Staged

Dimensions 9/16 x 4-1/2 9/16 x 5-1/4 5/8 x 7-1/4







OIBM-10

Dimensions 9/16 x 5-1/4

OIBM-11 Dimensions 9/16 x 5



OIBM-12 Dimensions 9/16 x 5-1/4





WM 610

Dimensions 9/16 x 5-1/4 5/8 x 6-1/8



OIBM-13

Dimensions 9/16 x 5-1/4 WM 742

Dimensions 9/16 x 5-1/4 9/16 x 7-1/4 9/16 x 9-1/4





OIBM-14

Dimensions 11/16 x 5-3/4



OIBM-15

Dimensions 9/16 x 5-7/16 5/8 x 7-1/4 OIBM-16

Dimensions 9/16 x 5-1/4







OIBM-17

Dimensions 5/8 x 6

OIBM-18 Dimensions 11/16 x 6

OIBM-19

Dimensions 9/16 x 7-1/4 5/8 x 6 5/8 x 8-1/4









Dimensions 9/16 x 7-1/4 WM 780 Dimensions 9/16 x 6-1/2



OIBM-21 Dimensions 3/4 x 6-1/2









Dimensions 9/16 x 7-1/4 OIBM-23 Dimensions 1 x 8-1/2



OIBM-24

Dimensions 1 x 7-3/8 1 x 8-1/2



Caps

Caps are installed on top of baseboards to build up the moulding. They add an extra layer of complexity.





B. Casing, Chair Rails

Casing

Casing is used to frame windows and doors where they meet the wall. They cover any gaps and provide a polished look.



WM 324

Dimensions 9/16 x 1-9/16 9/16 x 2-1/4



WM 453 Dimensions 9/16 x 2-1/4 9/16 x 3-1/4 11/16 x 3-1/4 3/4 x 4-1/2



WM 356

Dimensions 9/16 x 3-1/4 5/8 x 2-1/4 11/16 x 2-1/4



WM 711

Dimensions 5/8 x 1-5/8 5/8 x 2-1/2







Dimensions 9/16 x 5-1/2 5/8 x 3-3/8 11/16 x 2-1/4 11/16 x 4-1/4



OICM-1 Dimensions 5/8 x 2-1/4



WM 329

Dimensions 5/8 x 2 11/16 x 2-1/4



3 Step Dimensions 11/16 x 2-1/4 7/8 x 3-7/16

7/8 x 4-1/4





Dimensions 11/16 x 2-1/2



OICM-3 Dimensions 11/16 x 2-7/16 11/16 x 3-1/4



WM 387

Dimensions 5/8 x 2-1/4 5/8 x 2-1/2



OICM-4

Dimensions 3/4 x 2-7/16 3/4 x 4-1/2 1-1/16 x 3-1/4







Dimensions 5/8 x 2-1/2 11/16 x 2-7/8



OICM-6 Dimensions 11/16 x 2-7/16 1 x 3-1/2



OICM-7

Dimensions 11/16 x 2-1/2 3/4 x 3-1/4



OICM-8

Dimensions 1-1/4 x 2-1/2







Dimensions 5/8 x 2-1/2 5/8 x 2-1/4



OICM-10 Dimensions 1-1/4 x 2-1/2



OICM-11

Dimensions 5/8 x 2-1/2



OICM-12

Dimensions 1 x 2-9/16 1-3/16 x 3-3/8





WM 417

Dimensions 1 x 2-1/2 1-3/16 x 3-3/16



WM 549

Dimensions 5/8 x 3 11/16 x 2-1/2 1 x 3-1/4



OICM-13

Dimensions 5/8 x 2-1/2



Kerfed Dimensions 11/16 x 2-1/2







Dimensions 3/4 x 2-5/8 1 x 3-1/2 OICM-15 Dimensions 11/16 x 2-7/8



OICM-16

Dimensions 5/8 x 2-1/2 11/16 x 2-7/8



OICM-17 Dimensions

11/16 x 3





Dimensions 5/8 x 3



WM 312 Dimensions 3/4 x 3



OICM-19

Dimensions 11/16 x 3-1/4 13/16 x 4-1/4



OICM-20 Dimensions 1-1/4 x 4-1/4







Dimensions 3/4 x 3-1/4

OICM-22 Dimensions 3/4 x 3-1/2



OICM-23

Dimensions 1-3/16 x 3-1/2



OICM-24 Dimensions 1-1/4 x 3-1/2





Dimensions 7/8 x 3-3/4 7/8 x 4-1/4



OICM-26 Dimensions 1-3/16 x 4-1/4



Chair Rails

Chair rails are horizontal moulding used to protect the walls against chair damage and add a layered aesthetic to the walls.



WM 390

Dimensions 11/16 x 2-5/8



OICHM-1

Dimensions 9/16 x 2-1/2

WM 297

11/16 x 3

Dimensions



OICHM-2

Dimensions 3/4 x 3





C. Crowns

Crowns

Crown moulding is installed at the intersection of the wall and the ceiling. They add a beautiful, polished finish that allows the ceiling to appear higher.











Dimensions 1 x 1-7/8 OICRM-6 Dimensions 1-1/4 x 3



WM 51

Dimensions 9/16 x 2-3/4 9/16 x 3-1/4 9/16 x 4-1/4 9/16 x 5-1/4 9/16 x 6-1/2 9/16 x 7-1/4 5/8 x 3-5/8 5/8 x 5-1/4





9/16 x 3-7/16 3/4 x 6-1/2 7/8 x 6-9/16 1 x 7-15/16 1 x 11-1/4













Dentil Moulding

Dentil moulding can be used in combination with crown moulding to line the wall for a decorative feature.



OIDEM-1

Dimensions 7/8 x 3-3/4 7/8 x 5-1/2





OIDEM-3

Dimensions 1/2 x 5/8 5/8 x 15/16


D. Pattern Stock



Dimensions

- 1 x 4 1 x 6 1 x 8
- 1 x 10

Nickel Gap Shiplap (Non-Reversible)

Dimensions

- 1 x 4
- 1 x 6
- 1 x 8 1 x 10
- 1 X 10







Smooth Nickel Gap

Dimensions

Х	4	
х	6	
х	8	
	Х	x 4 x 6 x 8

1 x 10

Beaded Nickle Gap

Dimensions

- 1 x 4
- 1 x 6
- 1 x 8 1 x 10



E. Window & Door Stock - Jamb, Stool, Stops

Jamb

Jamb is the vertical and top horizontal moulding, or side posts, of a window or door frame. It makes up the frame and provides security and stability for the window or door.

Flat	
Dimensions	
5/8 x 4-9/16	
5/8 x 4-5/8	
5/8 x 6-9/16	And internet with the second
5/8 x 6-5/8	
11/16 x 4-9/16	
11/16 x 4-5/8	
11/16 x 6-9/16	
11/16 x 6-5/8	

Stool

Stool moulding is installed at the bottom of the window and covers the space between the frame and bottom of the window.





Stops

Stop moulding is a wood strip that stops the door from swinging through the frame.



Ogee

Dimensions 1/2 x 1-3/4



E2E Dimensions 3/8 x 1-1/4

Astragal

Astragal moulding can be used to seal the space between the door frame and the door edge to protect against weather, fire, and sound.



Astragal

Dimensions 11/16 x 1-3/4



F. Boards

S4S SE

	Dimensions
1x2B	11/16 x 1-1/2
1x3B	11/16 x 2-1/2
1x4B	11/16 x 3-1/2
1x5B	11/16 x 4-1/2
1x6B	11/16 x 5-1/2
1x8B	11/16 x 7-1/4
1x10B	11/16 x 9-1/4
1x12B	11/16 x 11-1/4



S4S E2E

	Dimensions
1x2A	11/16 x 1-1/2
1x3A	11/16 x 2-1/2
1x4A	11/16 x 3-1/2
1x5A	11/16 x 4-1/2
1x6A	11/16 x 5-1/2
1x8A	11/16 x 7-1/4
1x10A	11/16 x 9-1/4
1x12A	11/16 x 11-1/4





2. Primed Pine Moulding

Our Primed Pine Moulding combines affordability and exceptional performance for paint-grade applications. Easier to cut and install than MDF, this product is ready for a final coat of your choice –whether oil, lacquer, or acrylic—for a polished, professional result. Sourced from responsibly managed Radiata Pine forests in Chile, our Moulding offer the perfect blend of versatility and aesthetic appeal, making them a preferred choice for modern interior designs. Finger-jointed Pine is meticulously crafted by removing imperfections from standard-grade lumber, bonding clear pieces into long, stable lengths that resist twisting and warping. This process ensures a smooth, reliable product at a lower cost than stain-grade alternatives. For an even more refined finish, our Primed Pine features three layers of factory-applied primer, delivering an ultra-smooth surface with invisible joints and grain.





G. Baseboards, Caps, Miscellaneous

Baseboards

Baseboards line the bottom on an interior wall, covering the intersection where the wall and the floor meet. They protect your walls from common scuffs and water damage. They also add a decorative finish and come in a wide variety of profiles.







E1E

Dimensions 1/2 x 5-1/2 9/16 x 3-1/2 9/16 x 4-1/2 9/16 x 5-1/2

WM 356

Dimensions 3/8 x 2-1/4 7/16 x 2-1/4 1/2 x 3-1/4

WM 626

Dimensions 3/8 x 1-1/2 7/16 x 3-1/2





OIBP-1

Dimensions 3/8 x 1-1/2

Ranch

Dimensions 3/8 x 2-1/4 7/16 x 2-1/2 7/16 x 3-1/2 OIBP-2

Dimensions 5/8 x 1-5/8





WM 623

Dimensions 9/16 x 3-1/4 9/16 x 4-1/4 9/16 x 5-1/4



OIBP-3

Dimensions 9/16 x 4-1/4 OIBP-4

Dimensions 9/16 x 5-1/4 9/16 x 7-1/4







OIBP-5

Dimensions 11/16 x 4-1/4

OIBP-6

Dimensions 9/16 x 4-1/2



Base Shoe

Adds a refined look by covering the gap between the floor and the bottom of the baseboard.



Caps

Caps are installed on top of baseboards to build up the moulding. They add an extra layer of complexity.



OICAP-1 Dimensions 1-7/32 x 1-1/8



OICAP-2 Dimensions 11/16 x 1-3/8





OICAP-3

Dimensions 11/16 x 2



Quarter Round Dimensions 3/4 x 3/4



OICAP-4

Dimensions 1-3/4 x 1-3/4



OICAP-5

Dimensions 13/16 x 2-5/8



OICAP-6

Dimensions 1-1/2 x 2-1/2



OICAP-7

Dimensions 3/4 x 3/4



Back Bands

Apply to new or existing moulding installations to enhance and build up the moulding.



OIBBP-1 Dimensions 3/4 x 1



OIBBP-2 Dimensions 1-3/8 x 1-1/16

Brick Moulding

Brick moulding is used to frame the outer edge of windows and doors.



OIBMP-1 Dimensions 1-1/4 x 2



OIBMP-2 Dimensions 1-1/4 x 2



Stucco Moulding

Stucco moulding is a decorative trim for doors, windows, columns, and more.



OISTP-1

Dimensions 7/8 x 1-1/4



OISTP-2 Dimensions 3/4 x 1-1/4



OISTP-3

Dimensions 7/8 x 1-3/16





S4S E2E Header

Dimensions 1-1/16 x 3-1/2 1-1/16 x 5-1/2 1-1/16 x 7-1/4



Bead Moulding

Dimensions 7/16 x 1-1/4



Apron

Dimensions 5/8 x 2-1/4



Handrail

Dimensions 1-1/2 x 2-1/4



H. Casing, Chair Rails

Casing

Casing is used to frame windows and doors where they meet the wall. They cover any gaps and provide a polished look.



WM 324

Dimensions 5/8 x 1-5/8 11/16 x 2-1/4



OICP-1 Dimensions 5/8 x 1-5/8



WM 329

Dimensions 5/8 x 2 11/16 x 2-1/4



OICP-2

Dimensions 9/16 x 1-1/2





WM 453

Dimensions 9/16 x 2-1/4 9/16 x 3-1/4 11/16 x 2-1/4 23/32 x 2-1/2 3/4 x 3-1/2 3/4 x 4-1/2



WM 356

Dimensions 3/8 x 2-1/4 7/16 x 2-1/4 11/16 x 2-1/4



WM 711

Dimensions 5/8 x 1-5/8 5/8 x 2-1/2



WM 366

Dimensions 5/8 x 2-1/4 11/16 x 2-1/4







WM 312

Dimensions 11/16 x 2-7/16 WM 549 Dimensions 11/16 x 2-1/2





OICP-3

Dimensions 5/8 x 2-1/2 OICP-4

Dimensions 11/16 x 2-1/2





OICP-5

Dimensions 5/8 x 2-5/8



OICP-6 Dimensions 11/16 x 3





OICP-7

Dimensions 11/16 x 3-1/4 OICP-8

Dimensions 1-1/4 x 4-1/2



OICHP-2

Dimensions

3/4 x 2-1/8

WM 390

Dimensions

5/8 x 2-5/8

Chair Rails

Chair rails are horizontal moulding used to protect the walls against chair damage and add a layered aesthetic to the walls.



OICHP-1

Dimensions 11/16 x 1-3/4





OICHP-3

Dimensions 5/8 x 2-1/2





1-1/8 x 4-5/16

I. Crowns

Crowns

Crown moulding is installed at the intersection of the wall and the ceiling. They add a beautiful, polished finish that allows the ceiling to appear higher.



Dimensions 11/16 x 3-7/16 7/8 x 4-15/16









Dimensions 9/16 x 5-1/4



Pattern Stock J.





Example



T&G Wainscot (Reversible)

Dimensions	Dimension
1 x 4	1 x 4
1 x 6	1 x 6
1 x 8	1 x 8
1 x 10	1 x 10

Nickel Gap Shiplap	(Non-Reversible)
--------------------	------------------

ns



K. Window & Door Stock - Jamb, Stool, Stops

Jamb

Jamb is the vertical and top horizontal moulding, or side posts, of a window or door frame. It makes up the frame and provides security and stability for the window or door.



Single Rabbeted

Dimensions			
1-1/4 x 4-1/8			
1-1/4 x 4-5/8			
1-1/4 x 4-3/4			
1-1/4 x 5-1/4			
1-1/4 x 6-1/8			
1-1/4 x 6-5/8			
1-1/4 x 7-1/4			





Single Rabbeted Kerf

Dimensions 1-1/4 x 4-1/8 1-1/4 x 4-5/8 1-1/4 x 4-3/4 1-1/4 x 5-1/4 1-1/4 x 6-1/8 1-1/4 x 6-5/8 1-1/4 x 7-1/4



Double Rabbeted (Reversible)

Dimensions

1-1/4 x 5-1/4





Stool

Stool moulding is installed at the bottom of the window and covers the space between the frame and bottom of the window.





Bullnose

Dimensions 1-1/16 x 2 E1E

Dimensions 11/16 x 5-1/2

S4S Frame Pair



S4S Frame Pair

Dimensions 1/2 x 3/4 3/4 x 1-5/8 3/4 x 2-1/2 3/4 x 3-1/2



Stops

Stop moulding is a wood strip that stops the door from swinging through the frame.



E1E

Dimensions 3/8 x 1-1/4 1/2 x 1-1/4 1/2 x 1-1/2 1/2 x 1-5/8



E2E Dimensions 3/8 x 1-1/4

Astragal

Astragal moulding can be used to seal the space between the door frame and the door edge to protect against weather, fire, and sound.



Astragal

Dimensions 11/16 x 1-5/8



L. Boards

S4S SE

	Dimensions
1x2B	11/16 x 1-1/2
1x3B	11/16 x 2-1/2
1x4B	11/16 x 3-1/2
1x5B	11/16 x 4-1/2
1x6B	11/16 x 5-1/2
1x8B	11/16 x 7-1/4
1x10B	11/16 x 9-1/4
1x12B	11/16 x 11-1/4





Index

4. Index

Profile	Dimensions	Species	Page	Profile	Dimensions	Species	Page
E1E Base	3/8 x 2-1/4	MDF	5	OIBM-7 Base	9/16 x 4	MDF	10
E1E Base	1/2 x 3-1/4	MDF	5	OIBM-7 Base	9/16 x 5-1/4	MDF	10
E1E Base	1/2 x 3-1/2	MDF	5	OIBM-8 Base	9/16 x 4-1/2	MDF	11
E1E Base	1/2 x 4-1/2	MDF	5	OIBM-9 Base	9/16 x 4-1/2	MDF	11
E1E Base	1/2 x 5-1/2	MDF	5	OIBM-9 Base	9/16 x 5-1/4	MDF	11
E1E Base	1/2 x 7-1/4	MDF	5	3 Staged Base	9/16 x 4-1/2	MDF	11
3 Step Base	7/16 x 2-1/2	MDF	5	3 Staged Base	9/16 x 5-1/4	MDF	11
3 Step Base	1/2 x 3-1/2	MDF	5	3 Staged Base	5/8 x 7-1/4	MDF	11
3 Step Base	1/2 x 4-1/8	MDF	5	OIBM-10 Base	9/16 x 5-1/4	MDF	12
WM 356 Base	12mm x 2-1/2	MDF	5	OIBM-11 Base	9/16 x 5	MDF	12
WM 626 Base	3/8 x 2-1/2	MDF	6	OIBM-12 Base	9/16 x 5-1/4	MDF	12
WM 626 Base	3/8 x 3-1/2	MDF	6	WM 610 Base	9/16 x 5-1/4	MDF	13
WM 626 Base	7/16 x 2-1/2	MDF	6	WM 610 Base	5/8 x 6-1/8	MDF	13
WM 626 Base	7/16 x 3-1/2	MDF	6	OIBM-13 Base	9/16 x 5-1/4	MDF	13
WM 626 Base	7/16 x 4-3/16	MDF	6	WM 742 Base	9/16 x 5-1/4	MDF	13
WM 366 Base	9/16 x 3-1/4	MDF	6	WM 742 Base	9/16 x 7-1/4	MDF	13
WM 623 Base	1/2 x 3-1/4	MDF	6	WM 742 Base	9/16 x 9-1/4	MDF	13
WM 623 Base	1/2 x 5-1/4	MDF	6	OIBM-14 Base	11/16 x 5-3/4	MDF	13
WM 623 Base	9/16 x 3-1/4	MDF	6	OIBM-15 Base	9/16 x 5-7/16	MDF	14
WM 623 Base	9/16 x 4-1/4	MDF	6	OIBM-15 Base	5/8 x 7-1/4	MDF	14
WM 623 Base	9/16 x 5-1/4	MDF	6	OIBM-16 Base	9/16 x 5-1/4	MDF	14
WM 623 Base	9/16 x 7-1/4	MDF	6	OIBM-17 Base	5/8 x 6	MDF	15
Ranch Base	7/16 x 3-1/2	MDF	7	OIBM-18 Base	11/16 x 6	MDF	15
Ranch Base	9/16 x 3-1/2	MDF	7	OIBM-19 Base	9/16 x 7-1/4	MDF	15
Ranch Base	9/16 x 5-1/2	MDF	7	OIBM-19 Base	5/8 x 6	MDF	15
Ranch Base	9/16 x 7-1/4	MDF	7	OIBM-19 Base	5/8 x 8-1/4	MDF	
Ranch Base	11/16 x 5-1/2	MDF	7	OIBM-20 Base	9/16 x 7-1/4	MDF	15
OIBM-1 Base	9/16 x 2-7/8	MDF	7	WM 780 Base	9/16 x 6-1/2	MDF	16
OIBM-1 Base	9/16 x 3-7/8	MDF	7	OIBM-21 Base	3/4 x 6-1/2	MDF	16
OIBM-1 Base	9/16 x 5	MDF	7	OIBM-22 Base	9/16 x 7-1/4	MDF	10
OIBM-1 Base	9/16 x 5-1/4	MDF	7	OIBM-22 Base	1 x 8-1/2	MDF	
OIBM-1 Base	9/16 x 7-1/4	MDF	7	OIBM-23 Base	1 x 7-3/8	MDF	17
OIBM-1 Base	9/16 x 8	MDF	7	OIBM-24 Base	1 x 8-1/2		17
OIBM-2 Base	1/2 x 5-1/4	MDF	7	Corner Cap		MDF	17
OIBM-2 Base		MDF	7		1 x 2-1/2	MDF	18
OIBM-2 Base	9/16 x 3-1/4 9/16 x 5-1/4	MDF	7	OICAM-1 Cap	1 x 2-1/2	MDF	18
OIBM-2 Base		MDF	7	OICAM-2 Cap	3/4 x 2	MDF	18
OIBM-2 Base	9/16 x 7-1/4	MDF	8	WM 324 Casing	9/16 x 1-9/16	MDF	19
OIBM-3 Base	9/16 x 3-1/2	MDF	8	WM 324 Casing	9/16 x 2-1/4	MDF	19
OIBM-3 Base	9/16 x 5-1/4	MDF		WM 453 Casing	9/16 x 2-1/4	MDF	19
OIBM-3 Base	5/8 x 4-1/4		8	WM 453 Casing	9/16 x 3-1/4	MDF	19
	9/16 x 3-7/16	MDF MDF	8	WM 453 Casing	11/16 x 3-1/4	MDF	19
OIBM-4 Base	9/16 x 4-1/2		8	WM 453 Casing	3/4 x 4-1/2	MDF	19
OIBM-4 Base	9/16 x 5-7/16	MDF	8	WM 356 Casing	9/16 x 3-1/4	MDF	19
OIBM-4 Base	9/16 x 9-1/4	MDF	8	WM 356 Casing	5/8 x 2-1/4	MDF	19
Heirloom Base	7/16 x 3-1/2	MDF	8	WM 356 Casing	11/16 x 2-1/4	MDF	19
Heirloom Base	9/16 x 5-1/4	MDF	8	WM 711 Casing	5/8 x 1-5/8	MDF	19
WM 741 Base	9/16 x 3-1/2	MDF	9	WM 711 Casing	5/8 x 2-1/2	MDF	19
WM 741 Base	5/8 x 4-1/4	MDF	9	WM 338 Casing	9/16 x 5-1/2	MDF	20
OIBM-5 Base	5/8 x 3-3/4	MDF	9	WM 338 Casing	5/8 x 3-3/8	MDF	20
OIBM-5 Base	5/8 x 5	MDF	9	WM 338 Casing	11/16 x 2-1/4	MDF	20
OIBM-5 Base	5/8 x 7-1/4	MDF	9	WM 338 Casing	11/16 x 4-1/4	MDF	20
OIBM-6 Base	3/8 x 3-7/8	MDF	9	OICM-1 Casing	5/8 x 2-1/4	MDF	20
Kerfed Base	9/16 x 4-1/2	MDF	10	WM 329 Casing	5/8 x 2	MDF	20
Kerfed Base	9/16 x 5-1/2	MDF	10	WM 329 Casing	11/16 x 2-1/4	MDF	20
Flatstock Base	1/2 x 4	MDF	10	3 Step Casing	11/16 x 2-1/4	MDF	20

Olympic Industries

Index

Profile	Dimensions	Species	Page
3 Step Casing	7/8 x 3-7/16	MDF	20
3 Step Casing	7/8 x 4-1/4	MDF	20
DICM-2 Casing	11/16 x 2-1/2	MDF	21
DICM-3 Casing	11/16 x 2-7/16	MDF	21
DICM-3 Casing	11/16 x 3-1/4	MDF	21
VM 387 Casing	5/8 x 2-1/4	MDF	21
VM 387 Casing	5/8 x 2-1/2	MDF	21
DICM-4 Casing	3/4 x 2-7/16	MDF	21
DICM-4 Casing	3/4 x 4-1/2	MDF	21
DICM-4 Casing	1-1/16 x 3-1/4	MDF	21
DICM-5 Casing	5/8 x 2-1/2	MDF	22
DICM-5 Casing	11/16 x 2-7/8	MDF	22
DICM-6 Casing	11/16 x 2-7/16	MDF	22
DICM-6 Casing	1 x 3-1/2	MDF	22
DICM-7 Casing	11/16 x 2-1/2	MDF	22
DICM-7 Casing	3/4 x 3-1/4	MDF	22
DICM-8 Casing	1-1/4 x 2-1/2	MDF	22
DICM-9 Casing	5/8 x 2-1/2	MDF	23
DICM-9 Casing	5/8 x 2-1/4	MDF	23
DICM-10 Casing	1-1/4 x 2-1/2	MDF	23
DICM-11 Casing	5/8 x 2-1/2	MDF	23
DICM-12 Casing	1 x 2-9/16	MDF	23
DICM-12 Casing	1-3/16 x 3-3/8	MDF	23
VM 417 Casing	1 x 2-1/2	MDF	24
VM 417 Casing	1-3/16 x 3-3/16	MDF	24
VM 549 Casing	5/8 x 3	MDF	24
VM 549 Casing	11/16 x 2-1/2	MDF	24
VM 549 Casing	1 x 3-1/4	MDF	24
DICM-13 Casing	5/8 x 2-1/2	MDF	24
Kerfed Casing	11/16 x 2-1/2	MDF	24
DICM-14 Casing	3/4 x 2-5/8	MDF	25
DICM-14 Casing	1 x 3-1/2	MDF	25
DICM-15 Casing	11/16 x 2-7/8	MDF	25
DICM-16 Casing	5/8 x 2-1/2	MDF	25
DICM-16 Casing	11/16 x 2-7/8	MDF	25
DICM-17 Casing	11/16 x 3	MDF	25
DICM-18 Casing	5/8 x 3	MDF	25
VM 312 Casing	3/4 x 3	MDF	20
	11/16 x 3-1/4	MDF	
DICM-19 Casing	13/16 x 4-1/4	MDF	26
DICM-20 Casing	1-1/4 x 4-1/4 3/4 x 3-1/4	MDF MDF	26
DICM-21 Casing			
DICM-22 Casing	3/4 x 3-1/2 1-3/16 x 3-1/2	MDF MDF	27
DICM-23 Casing			
DICM-24 Casing	1-1/4 x 3-1/2	MDF	27
DICM-25 Casing	7/8 x 3-3/4	MDF	28
DICM-25 Casing	7/8 x 4-1/4 1-3/16 x 4-1/4	MDF	28
DICM-26 Casing		MDF	28
VM 390 Chair Rail	11/16 x 2-5/8	MDF	29
DICHM-1 Chair Rail	9/16 x 2-1/2	MDF	29
ICHM-2 Chair Rail	3/4 x 3	MDF	29
VM 297 Chair Rail	11/16 x 3	MDF	29
DICRM-1 Crown	1-1/4 x 1-1/2	MDF	30
DICRM-2 Crown	9/16 x 1-7/8	MDF	30
DICRM-3 Crown	9/16 x 2-3/8	MDF	30
DICRM-3 Crown	11/16 x 4-1/4	MDF	30
DICRM-3 Crown	11/16 x 5-1/4	MDF	30
DICRM-4 Crown	5/8 x 2-9/16	MDF	30
DICRM-5 Crown	1 x 1-7/8	MDF	31

Profile	Dimensions	Species	Page
OICRM-6 Crown	1-1/4 x 3	MDF	31
WM 51 Crown	9/16 x 2-3/4	MDF	31
WM 51 Crown	9/16 x 3-1/4	MDF	31
WM 51 Crown	9/16 x 4-1/4	MDF	31
WM 51 Crown	9/16 x 5-1/4	MDF	31
WM 51 Crown	9/16 x 6-1/2	MDF	31
WM 51 Crown	9/16 x 7-1/4	MDF	31
WM 51 Crown	5/8 x 3-5/8	MDF	31
WM 51 Crown	5/8 x 5-1/4	MDF	31
OICRM-7 Crown	9/16 x 3-3/8	MDF	32
OICRM-7 Crown	5/8 x 4-1/4	MDF	32
OICRM-7 Crown	1-1/16 x 7-1/4	MDF	32
OICRM-7 Crown	1-1/4 x 5-5/8	MDF	32
OICRM-8 Crown	11/16 x 3-7/16	MDF	32
OICRM-8 Crown	7/8 x 4-5/8	MDF	32
OICRM-8 Crown	1-1/8 x 7-3/16	MDF	32
OICRM-9 Crown	9/16 X 3-7/16	MDF	32
OICRM-9 Crown	3/4 x 6-1/2	MDF	32
OICRM-9 Crown	7/8 x 6-9/16	MDF	32
OICRM-9 Crown	1 x 7-15/16	MDF	32
OICRM-9 Crown	1 x 11-1/4	MDF	32
OICRM-10 Crown	1-1/8 x 8-1/2	MDF	32
OICRM-11 Crown	3/4 x 4-5/8	MDF	33
OICRM-11 Crown	1 x 6	MDF	33
OICRM-12 Crown	9/16 x 4-1/4	MDF	33
OICRM-12 Crown	11/16 x 6	MDF	33
OICRM-12 Crown	1 x 8	MDF	33
OICRM-13 Crown	1 x 4-1/2	MDF	33
OICRM-14 Crown	9/16 x 4-1/2	MDF	33
OICRM-15 Crown	11/16 x 7	MDF	34
OICRM-16 Crown	1-3/16 x 6-5/16	MDF	34
OICRM-17 Crown	1-1/8 x 6	MDF	34
OICRM-18 Crown	1 x 6-3/4	MDF	34
OICRM-18 Crown	1-1/8 x 8-1/2	MDF	34
OIDEM-1 Dentil Moulding	7/8 x 3-3/4	MDF	35
OIDEM-1 Dentil Moulding	7/8 x 5-1/2	MDF	35
OIDEM-2 Dentil Moulding	11/16 x 5-3/64	MDF	35
OIDEM-3 Dentil Moulding	1/2 x 5/8	MDF	35
OIDEM-3 Dentil Moulding	5/8 x 15/16	MDF	35
Nickel Gap V-Groove	1 x 4	MDF	36
Nickel Gap V-Groove	1 x 6	MDF	36
Nickel Gap V-Groove	1 x 8	MDF	36
Nickel Gap V-Groove	1 x 10	MDF	36
Nickel Gap Shiplap	1 x 4	MDF	36
Nickel Gap Shiplap	1 x 6	MDF	36
Nickel Gap Shiplap	1 x 8	MDF	36
Nickel Gap Shiplap	1 x 10	MDF	36
Smooth Nickel Gap	1 x 4	MDF	37
Smooth Nickel Gap	1 x 6	MDF	37
Smooth Nickel Gap	1 x 8	MDF	37
Smooth Nickel Gap	1 x 10	MDF	37
Beaded Nickel Gap	1 x 4	MDF	37
Beaded Nickel Gap	1 x 6	MDF	37
Beaded Nickel Gap	1 x 8	MDF	37
Beaded Nickel Gap	1 x 10	MDF	37
Flat Jamb	5/8 x 4-9/16	MDF	38
Flat Jamb	5/8 x 4-5/8	MDF	38
Flat Jamb	5/8 x 6-9/16	MDF	38
Flat Jamb	5/8 x 6-5/8	MDF	38

Olympic Industries

Index

Profile	Dimensions	Species	Page
Flat Jamb	11/16 x 4-9/16	MDF	38
Flat Jamb	11/16 x 4-5/8	MDF	38
Flat Jamb	11/16 x 6-9/16	MDF	38
Flat Jamb	11/16 x 6-5/8	MDF	38
OISTM-1 Stool	11/16 x 4-3/4	MDF	38
OISTM-1 Stool	11/16 x 6-3/4	MDF	38
OISTM-2 Stool	11/16 x 4-3/4	MDF	38
OISTM-2 Stool	11/16 x 6-1/2	MDF	38
		MDF	39
Ogee Stop	1/2 x 1-3/4	MDF	39
E2E Stop	3/8 x 1-1/4		
Astragal	11/16 x 1-3/4	MDF	39
S4S SE Board - 1x2B	11/16 x 1-1/2	MDF	40
S4S SE Board - 1x3B	11/16 x 2-1/2	MDF	40
S4S SE Board - 1x4B	11/16 x 3-1/2	MDF	40
S4S SE Board - 1x5B	11/16 x 4-1/2	MDF	40
S4S SE Board - 1x6B	11/16 x 5-1/2	MDF	40
S4S SE Board - 1x8B	11/16 x 7-1/4	MDF	40
S4S SE Board - 1x10B	11/16 x 9-1/4	MDF	40
S4S SE Board - 1x12B	11/16 x 11-1/4	MDF	40
S4S E2E Board - 1x2A	11/16 x 1-1/2	MDF	40
S4S E2E Board - 1x3A	11/16 x 2-1/2	MDF	40
S4S E2E Board - 1x4A	11/16 x 3-1/2	MDF	40
S4S E2E Board - 1x6A	11/16 x 5-1/2	MDF	40
S4S E2E Board - 1x8A	11/16 x 7-1/4	MDF	40
S4S E2E Board - 1x10A	11/16 x 9-1/4	MDF	40
S4S E2E Board - 1x12A	11/16 x 11-1/4	MDF	40
E1E Base	1/2 x 5-1/2	Primed Pine	42
E1E Base	9/16 x 3-1/2	Primed Pine	42
E1E Base	9/16 x 4-1/2	Primed Pine	42
E1E Base	9/16 x 5-1/2	Primed Pine	42
WM 356 Base	3/8 x 2-1/4	Primed Pine	42
WM 356 Base	7/16 x 2-1/4	Primed Pine	42
WM 356 Base	1/2 x 3-1/4	Primed Pine	42
WM 626 Base	3/8 x 1-1/2	Primed Pine	42
WM 626 Base	7/16 x 3-1/2		42
OIBP-1 Base	3/8 x 1-1/2	Primed Pine	43
Ranch Base	3/8 x 2-1/4	Primed Pine	43
Ranch Base	7/16 x 2-1/2	Primed Pine	43
		Primed Pine	43
Ranch Base	7/16 x 3-1/2	Primed Pine	
OIBP-2 Base	5/8 x 1-5/8	Primed Pine	43
WM 623 Base	9/16 x 3-1/4	Primed Pine	44
WM 623 Base	9/16 x 4-1/4	Primed Pine	44
WM 623 Base	9/16 x 5-1/4	Primed Pine	44
OIBP-3 Base	9/16 x 4-1/4	Primed Pine	44
OIBP-4 Base	9/16 x 5-1/4	Primed Pine	44
OIBP-4 Base	9/16 x 7-1/4	Primed Pine	44
OIBP-5 Base	11/16 x 4-1/4	Primed Pine	45
OIBP-6 Base	9/16 x 4-1/2	Primed Pine	45
Base Shoe	3/8 x 3/4	Primed Pine	46
Base Shoe	1/2 x 3/4	Primed Pine	46
Base Shoe	11/16 x 11/16	Primed Pine	46
Base Shoe	3/4 x 3/4	Primed Pine	46
OICAP-1 Cap	1-7/32 x 1-1/8	Primed Pine	46
OICAP-2 Cap	11/16 x 1-3/8	Primed Pine	46
OICAP-3 Cap	11/16 x 2	Primed Pine	47
Quarter Round	3/4 x 3/4	Primed Pine	47
OICAP-4 Cap	1-3/4 x 1-3/4		47
OICAP-5 Cap	13/16 x 2-5/8	Primed Pine	47
OICAP-6 Cap	1-1/2 x 2-1/2	Primed Pine	48
	1 112 A 2-112	Primed Pine	40

Profile	Dimensions	Species	Page
OICAP-7 Cap	3/4 x 3/4	Primed Pine	48
OIBBP-1 Back Band	3/4 x 1	Primed Pine	49
OIBBP-2 Back Band	1-3/8 x 1-1/16	Primed Pine	49
OIBMP-1 Brick Moulding	1-1/4 x 2	Primed Pine	49
OIBMP-2 Brick Moulding	1-1/4 x 2	Primed Pine	49
OISTP-1 Stucco Moulding	7/8 x 1-1/4	Primed Pine	50
OISTP-2 Stucco Moulding	3/4 x 1-1/4	Primed Pine	50
OISTP-3 Stucco Moulding	7/8 x 1-3/16	Primed Pine	50
S4S E2E Header	1-1/16 x 3-1/2	Primed Pine	51
S4S E2E Header	1-1/16 x 5-1/2	Primed Pine	51
S4S E2E Header	1-1/16 x 7-1/4	Primed Pine	51
Bead Moulding	7/16 x 1-1/4	Primed Pine	51
Apron	5/8 x 2-1/4	Primed Pine	51
Handrail	1-1/2 x 2-1/4	Primed Pine	51
WM 324 Casing	5/8 x 1-5/8	Primed Pine	52
WM 324 Casing	11/16 x 2-1/4	Primed Pine	52
OICP-1 Casing	5/8 x 1-5/8	Primed Pine	52
WM 329 Casing	5/8 x 2	Primed Pine	52
WM 329 Casing	11/16 x 2-1/4	Primed Pine	52
OICP-2 Casing	9/16 x 1-1/2	Primed Pine	52
WM 453 Casing	9/16 x 2-1/4	Primed Pine	53
WM 453 Casing	9/16 x 3-1/4	Primed Pine	53
WM 453 Casing	11/16 x 2-1/4	Primed Pine	53
WM 453 Casing	23/32 x 2-1/2	Primed Pine	53
WM 453 Casing	3/4 x 3-1/2	Primed Pine	53
WM 453 Casing	3/4 x 4-1/2	Primed Pine	53
WM 356 Casing	3/8 x 2-1/4	Primed Pine	53
WM 356 Casing	7/16 x 2-1/4	Primed Pine	53
WM 356 Casing	11/16 x 2-1/4	Primed Pine	53
WM 711 Casing	5/8 x 1-5/8	Primed Pine	53
WM 711 Casing	5/8 x 2-1/2	Primed Pine	53
WM 366 Casing	5/8 x 2-1/4	Primed Pine	53
WM 366 Casing	11/16 x 2-1/4	Primed Pine	53
WM 312 Casing	11/16 x 2-7/16	Primed Pine	54
WM 549 Casing	11/16 x 2-1/2	Primed Pine	54
OICP-3 Casing	5/8 x 2-1/2	Primed Pine	54
OICP-4 Casing	11/16 x 2-1/2	Primed Pine	54
OICP-5 Casing	5/8 x 2-5/8	Primed Pine	55
OICP-6 Casing	11/16 x 3	Primed Pine	55
OICP-7 Casing	11/16 x 3-1/4	Primed Pine	55
OICP-8 Casing	1-1/4 x 4-1/2	Primed Pine	55
OICHP-1 Chair Rail	11/16 x 1-3/4	Primed Pine	56
OICHP-2 Chair Rail	3/4 x 2-1/8	Primed Pine	56
OICHP-3 Chair Rail	5/8 x 2-1/2	Primed Pine	56
WM 390 Chair Rail	5/8 x 2-5/8	Primed Pine	56
OICRP-1 Crown	11/16 x 2-3/8	Primed Pine	57
OICRP-1 Crown	11/16 x 4	Primed Pine	57
OICRP-1 Crown	3/4 x 5-1/4	Primed Pine	57
WM 51 Crown	9/16 x 2-3/4	Primed Pine	57
WM 51 Crown	9/16 x 4-1/4	Primed Pine	57
WM 51 Crown	9/16 x 4-5/8	Primed Pine	57
WM 51 Crown	5/8 x 3-5/8	Primed Pine	57
OICRP-2 Crown	11/16 x 3-7/16	Primed Pine	57
OICRP-2 Crown	7/8 x 4-15/16	Primed Pine	57
OICRP-3 Crown	1-1/8 x 4-5/16	Primed Pine	57
OICRP-4 Crown	3/4 x 4-1/2	Primed Pine	58
OICRP-5 Crown	7/8 x 4-5/8	Primed Pine	58
OICRP-5 Crown	1-1/4 x 6-1/2	Primed Pine	58
OICRP-6 Crown	9/16 x 5-1/4	Primed Pine	58

Profile	Dimensions	Species	Page
T&G Wainscot	1 x 4	Primed Pine	59
T&G Wainscot	1 x 6	Primed Pine	59
T&G Wainscot	1 x 8	Primed Pine	59
T&G Wainscot	1 x 10	Primed Pine	59
Nickel Gap Shiplap	1 x 4	Primed Pine	59
Nickel Gap Shiplap	1 x 6	Primed Pine	59
Nickel Gap Shiplap	1 x 8	Primed Pine	59
Nickel Gap Shiplap	1 x 10	Primed Pine	59
Flat Jamb	5/8 x 4-9/16	Primed Pine	60
Flat Jamb	5/8 x 4-5/8	Primed Pine	60
Flat Jamb	5/8 x 6-9/16	Primed Pine	60
Flat Jamb	5/8 x 6-5/8	Primed Pine	60
Flat Jamb	11/16 x 4-9/16	Primed Pine	60
Flat Jamb	11/16 x 4-5/8	Primed Pine	60
Flat Jamb	11/16 x 6-9/16	Primed Pine	60
Flat Jamb	11/16 x 6-5/8	Primed Pine	60
Single Rabbeted Jamb	1-1/4 x 4-1/8	Primed Pine	60
Single Rabbeted Jamb	1-1/4 x 4-5/8	Primed Pine	60
Single Rabbeted Jamb	1-1/4 x 4-3/4	Primed Pine	60
Single Rabbeted Jamb	1-1/4 x 5-1/4	Primed Pine	60
Single Rabbeted Jamb	1-1/4 x 6-1/8	Primed Pine	60
Single Rabbeted Jamb	1-1/4 x 6-5/8	Primed Pine	60
Single Rabbeted Jamb	1-1/4 x 7-1/4	Primed Pine	60
		Primed Pine	61
Single Rabbeted Kerf Jamb	1-1/4 x 4-1/8	Primed Pine	61
Single Rabbeted Kerf Jamb	1-1/4 x 4-5/8	Primed Pine	61
	1-1/4 x 4-3/4		61
Single Rabbeted Kerf Jamb	1-1/4 x 5-1/4 1-1/4 x 6-1/8	Primed Pine Primed Pine	61
Single Rabbeted Kerf Jamb		Primed Pine	61
	1-1/4 x 6-5/8 1-1/4 x 7-1/4	Primed Pine	61
Single Rabbeted Kerf Jamb Double Rabbeted Jamb			61
	1-1/4 x 5-1/4	Primed Pine	62
Bullnose Stool	1-1/16 x 2	Primed Pine	62
E1E Stool	11/16 x 5-1/2	Primed Pine	
S4S Frame Pair	1/2 x 3/4	Primed Pine	62
S4S Frame Pair	3/4 x 1-5/8	Primed Pine Primed Pine	62
S4S Frame Pair	3/4 x 2-1/2		
S4S Frame Pair	3/4 x 3-1/2	Primed Pine Primed Pine	62 63
E1E Stop	3/8 x 1-1/4		
E1E Stop	1/2 x 1-1/4	Primed Pine	63
E1E Stop	1/2 x 1-1/2	Primed Pine	63
E1E Stop	1/2 x 1-5/8	Primed Pine	63
E2E Stop	3/8 x 1-1/4	Primed Pine	63
Astragal	11/16 x 1-5/8	Primed Pine	63
S4S SE Board - 1x2B	11/16 x 1-1/2	Primed Pine	64
S4S SE Board - 1x3B	11/16 x 2-1/2	Primed Pine	64
S4S SE Board - 1x4B	11/16 x 3-1/2	Primed Pine	64
S4S SE Board - 1x5B	11/16 x 4-1/2	Primed Pine	64
S4S SE Board - 1x6B	11/16 x 5-1/2	Primed Pine	64
S4S SE Board - 1x8B	11/16 x 7-1/4	Primed Pine	64
S4S SE Board - 1x10B	11/16 x 9-1/4	Primed Pine	64
S4S SE Board - 1x12B	11/16 x 11-1/4	Primed Pine	64

5. Contact Us

Address

400-132 Esplanade West North Vancouver, BC V7M 1A2

Email

info@olympicind.com

Tel

16049852115

Toll Free 1 800 735 2115

Website olympicind.com

Social Media





*All measurements are based on the manufacturer's specifications at the time of production. Olympic Industries is not the manufacturer and disclaims any and all damages, liability, and losses arising from or related to to the use of the product or reliance on the measurements set forth in this FAQ. Olympic provides no warranties express or implied with regard to the use or specifications of the product (and disclaims the implied warranties of fitness for a particular use and merchantability).