

UNIQUE

WOOD PRODUCTS

INTERIOR MOULDING AND
TRIM



S4S MILLWORKS

Custom S4S Capabilities

- Most domestic and import hardwood species
Solid Wood S4S up to 2" thick and 11-1/4" wide
- Faster Lead-Time
- No minimum quantity requirements



AVAILABLE WOOD SPECIES AVAILABLE FOR QUICK TURNAROUND CUSTOM MILLWORK OR S4S MILLWORK



POPLAR



RED OAK



WHITE OAK



MAPLE



HICKORY



WALNUT

Thickness: 4/4" Thru 10/4" (up to 2") Lengths: 7' to 16' Widths: up to 11-1/4" *Additional sizes and length are available. (lengths and widths are subject to availability. Our lumber is milled In-House (shorter lead time)

S4S TRIMBOARD

DIMENSIONAL WOOD

S4S (SURFACED FOUR SIDES) LUMBER IS EXPERTLY MILLED AND PLANED SMOOTH ON ALL FOUR SIDES, DELIVERING A CLEAN, CONSISTENT FINISH WITH SHARP, SQUARE EDGES. READY FOR IMMEDIATE USE, IT'S PERFECT FOR PROJECTS THAT DEMAND PRECISION AND A REFINED LOOK. OFFERED IN A WIDE RANGE OF WOOD SPECIES AND SIZES, S4S LUMBER SAVES TIME AND LABOR, MAKING IT A PREFERRED CHOICE FOR CABINETS, FURNITURE, TRIM WORK, AND OTHER HIGH-QUALITY WOODWORKING APPLICATIONS.



STEP ONE: CHOSE YOUR PROFILE - S4S (SURFACED ON 4 SIDES)

custom thickness and widths available upon request, 1x10 and 1x12 are subject to availability

<u>NOMINAL SIZE</u>	<u>ACTUAL SIZE</u>	<u>POPLAR</u>	<u>RED OAK</u>	<u>WHITE OAK</u>	<u>HARD MAPLE</u>
1 X 2	3/4" X 1-1/2"	12POP	12RO	12WO	12MP
1 X 4	3/4" X 3-1/2"	14POP	14RO	14WO	14MP
1 X 6	3/4" X 5-1/2"	16POP	16RO	16WO	16MP
1 X 8	3/4" X 7-1/4"	18POP	18RO	18WO	18MP
1 X 12	3/4" X 11-1/4"	112POP	112RO	1122O	112MP

STEP THREE : CHOSE WOOD SPECIES

these wood species are currently available, other wood species are also available at a 4-6 week leadtime.



POPLAR



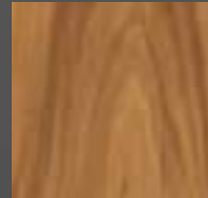
RED OAK



WHITE OAK



MAPLE



HICKORY



WALNUT

SHIPLAP *FLUSH FIT, 1/8", 1/4", OR 1/2" GAP*



STEP ONE: CHOSE YOUR PROFILE



STEP TWO: CHOSE YOUR SHIPLAP SIZE

custom thickness and widths available upon request, 1x10 and 1x12 are subject to availability

1X4 (3/4 x 3-1/2)	1X6 (3/4 x 5-1/2)	1X8 (3/4 x 7-1/4)	1X10 (3/4 x 9-1/2)	1X12 (3/4 x 11-1/4)
-----------------------------	-----------------------------	-----------------------------	------------------------------	-------------------------------

STEP THREE : CHOSE WOOD SPECIES

these wood species are currently available, other wood species are also available at a 4-6 week leadtime.



POPLAR



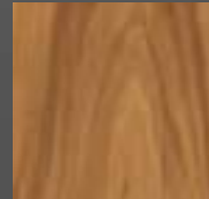
RED OAK



WHITE OAK



MAPLE

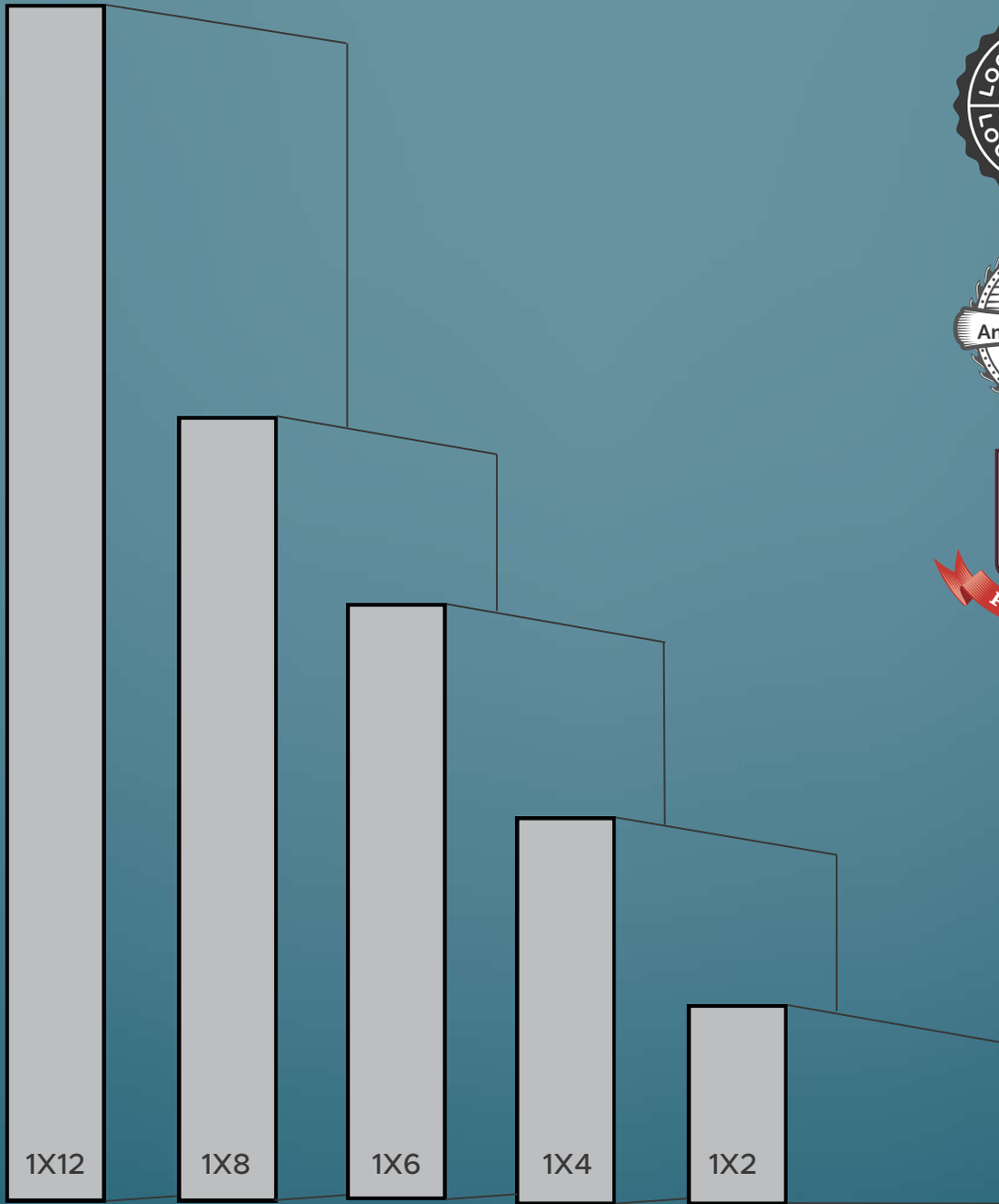


HICKORY



WALNUT

HARDWOOD STOCK S4S BOARD PROGRAM



1 x 12	1 x 8	1 x 6	1 x 4	1 x 2
3/4" x 11-1/4"	3/4" x 7-1/4"	3/4" x 5-1/2"	3/4" x 3-1/2"	3/4" x 1-1/2"
(actual size)	(actual size)	(actual size)	(actual size)	(actual size)

Available Lengths: 7' - 16'
*Specified lengths may be special ordered upon request

TONGUE & GROOVE

FLUSH FIT, 1/8", 1/4", OR 1/2" GAP



STEP ONE: CHOSE YOUR PROFILE



EDGE & CENTER BEAD



EDGE BEAD



V-GROOVE



T&G NICKEL GAP

STEP TWO: CHOSE YOUR SHIPLAP SIZE

custom thickness and widths available upon request, 1x10 and 1x12 are subject to availability

1X4 (3/4 x 3-1/2)	1X6 (3/4 x 5-1/2)	1X8 (3/4 x 7-1/4)	1X10 (3/4 x 9-1/2)	1X12 (3/4 x 11-1/4)
-----------------------------	-----------------------------	-----------------------------	------------------------------	-------------------------------

STEP THREE : CHOSE WOOD SPECIES

these wood species are currently available, other wood species are also available at a 4-6 week leadtime.



POPLAR



RED OAK



WHITE OAK



MAPLE



HICKORY



WALNUT

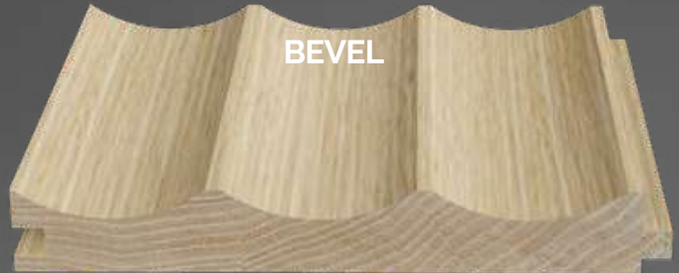
WALL PANELING

STEP ONE: CHOSE YOUR PROFILE - CLADDING | TAMBOUR



COVE CUT

BEVEL



DOUBLE BEAD

COVE CUT



ROUND

DOUBLE CUT COVERED

STEP TWO: CHOSE YOUR (STANDARD 1X6 (3/4" X 5-1/2"))

custom thickness and widths available upon request

1x6 (3/4 x 5-1/2)

STEP THREE : CHOSE WOOD SPECIES

these wood species are currently available, other wood species are also available at a 4-6 week leadtime.



POPLAR



RED OAK



WHITE OAK



MAPLE



HICKORY



WALNUT

ARCHITECTURAL MILLWORKS

Architectural Millwork -



We can match an existing pattern for fire/water damage replacement, additions, and remodels, or you can create your own unique pattern. In addition to our standard and stock tooling, we frequently create custom tooling and replicate existing moldings. We can duplicate nearly any molding, with architects' drawings or CAD prints being the easiest to reproduce. However, we can also work from tracings or physical samples of existing moldings.

Choose from our available in-stock knives or have us custom-match any molding design using sketched drawings, blueprints, or existing wood samples.



**ARCHITECTURAL
MOULDINGS**



HARDWOOD S4S BOARDS



CUSTOM FLOORING



WOOD PANELING



BUTCHERBLOCK TOP



QUICK SHIP



CUSTOM MANUFACTURING

ARCHITECTURAL MILLWORK

Unique Wood Products specializes in precision-crafted solid hardwood mouldings, custom-manufactured to meet exact architectural specifications. With the capability to produce virtually any profile, we draw from a broad inventory of North American hardwoods and imported exotics, ensuring both design flexibility and material integrity.

Our complete in-house millwork operation includes state-of-the-art moulders, custom knife grinding for accurate profile replication, straight-line and gang rip saws for efficient breakdown, band resaws for optimized yield, and trimming saws for exact finish dimensions. This integrated process allows us to deliver mouldings with precise tolerances, consistent quality, and reliable lead times.

Unique Wood Products serves as your trusted partner for architects, designers, and builders who demand both aesthetic excellence and technical precision in their architectural millwork. From blueprint through in-house fabrication & final delivery, we partner with you to bring your vision to life.

ARCHITECTURAL MILLWORKS

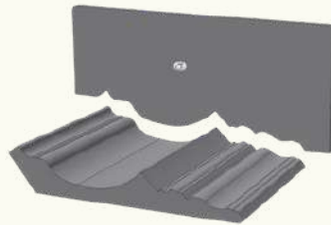
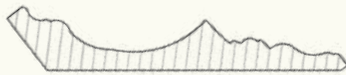
WHAT INFORMATION IS NEEDED TO ORDER CUSTOM MOULDINGS

Your custom millwork can be produced from a moulding sample, a tracing, or a CAD file/drawing. Our skilled millwork team will then craft the precise knives required to replicate your profile and manufacture your custom architectural moulding with accuracy.

CUSTOM PROFILE KNIFE PROCESS

PROFILE KNIFE

We have in-house knife collection capable of producing almost any standard or custom moulding profiles. Along with an assortment of stock profiles, we provide knife grinding to match both historical reproductions as well any custom design specification.



1. BLUEPRINT: Match or create mouldings, draw it out, let us blueprint it

2. AUTOCAD DESIGN: Create file to cut the mirror image of design to precisely fit the moulding

3. PLASTIC: A plastic die is manufactured from the blueprint, checked for accuracy, this process guarantees that your reorders will match your original orders.



4. STEEL: From the plastic die, we will grind a metal knife to match the profile. The knife will be inspected and reinspected until the product satisfies our strict standards of quality craftsmanship

5. Perfect Match: We run raw lumber to test run, match up to profile. After this we will start manufacturing the proposed moulding.

6. Moulding: Finish product is match to your specifications and will be reinspected throughout the process to maintain a high level of quality sizing and finish.

WOOD SPECIES



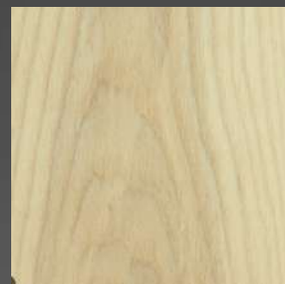
ALDER



AFRICAN
MAHOGANY



AMERICAN BEECH



ASH



CHERRY



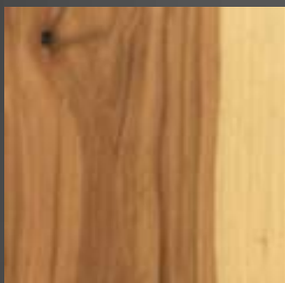
CYPRESS



EURO BEECH



HEMLOCK



HICKORY



IPE - BRAZILIAN
CHERRY



JATOBA -
BRAZILIAN CHERRY



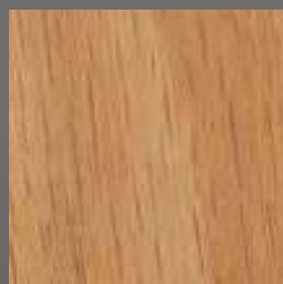
KNOTTY ALDER



MAPLE



POPLAR



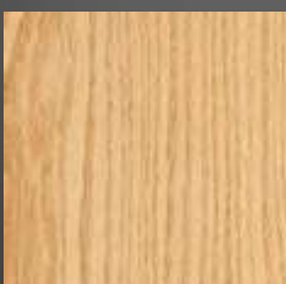
RED OAK



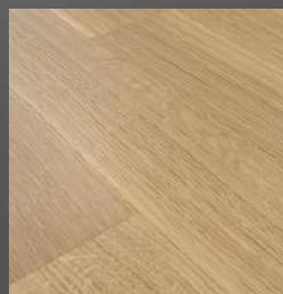
SAPELE



TEAK



WHITE OAK



WHITE OAK RIFT
QUARTERED



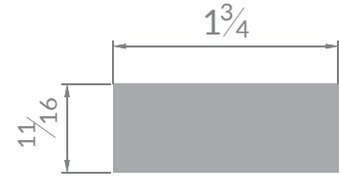
WALNUT

GENERAL PURPOSE



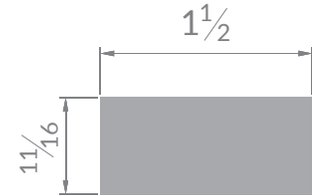
Are used for a multitude of purpose including shelving, window liner, base, casing, etc.

UW248



- 1030126* - PFJ - 8'
- 1050198* - PFJ - 16'
- 1030121* - FJP - 16'
- 1030120* - PINE - 8'
- 1030116* - PINE - LF

1X2



- 1031042* - FJP - 16'
- 1031772* - MDF - 16'

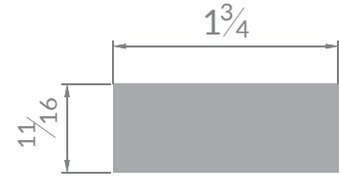
1X4



- 1028000* - OAK - LF
- 1030956* - KA - 8'
- 1029245* - KA - LF
- 1030742* - POP - LF

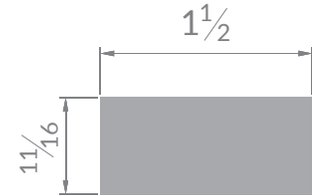


UW248



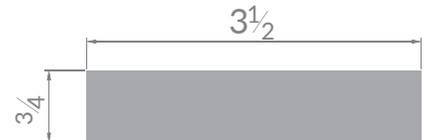
- 1030126* - PFJ - 8'
- 1050198* - PFJ - 16'
- 1030121* - FJP - 16'
- 1030120* - PINE - 8'
- 1030116* - PINE - LF

1X2



- 1031042* - FJP - 16'
- 1031772* - MDF - 16'

1X4



- 1028000* - OAK - LF
- 1030956* - KA - 8'
- 1029245* - KA - LF
- 1030742* - POP - LF

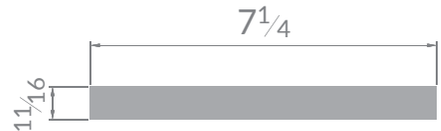


1X6



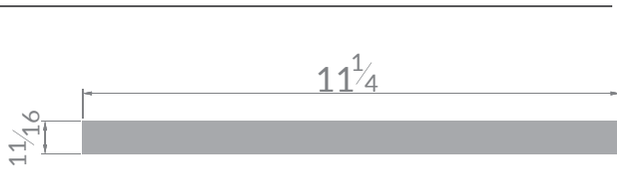
- 1031060* - PFJ - 8'
- 1031059* - PFJ - 16'
- 1031058* - FJP - 16'
- 1031786* - MDF - 16'
- 1031164* - PINE - 8'
- 1031161* - PINE - 12'
- 1031163* - PINE - 16'

1X8



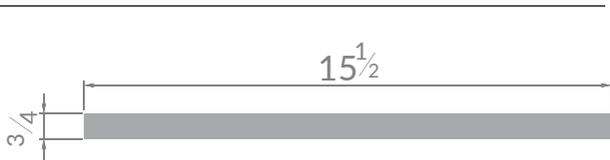
- 1031066* - PFJ - 8'
- 1031064* - PFJ - 16'
- 1031062* - FJP - 16'
- 1031793* - MDF - 16'
- 1031170* - PINE - 8'
- 1031167* - PINE - 12'
- 1031169* - PINE - 16'

1X12

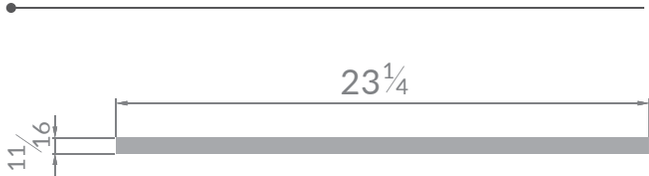


- 1031036* - PFJ - 8'
- 1031034* - PFJ - 16'
- 1031032* - FJP - 16'
- 1031760* - MDF - 16'
- 1031757* - MDF - 16'
- 1031151* - PINE - 8'
- 1031148* - PINE - 12'
- 1031150* - PINE - 16'

1X16



1X24



1031803* - MDF - 16'

LETTICE

UW268



1031327* - PINE - 8'
1031326* - PINE - LF

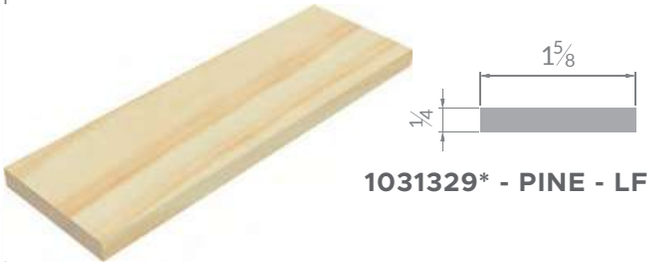
UW267



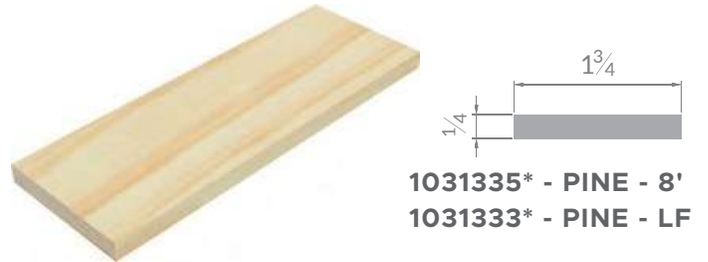
1031330* - PINE - 8'
1031328* - PINE - LF



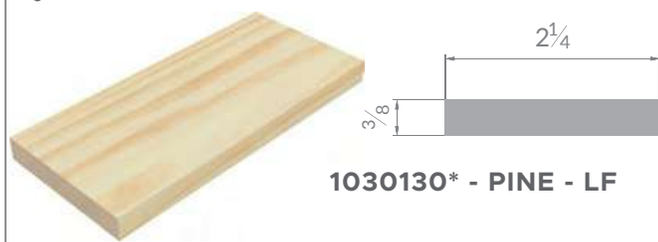
UW266



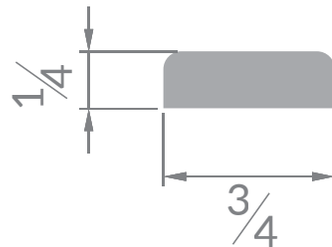
UW265



UW960

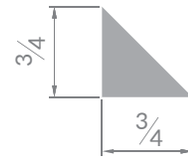


UW142



1030112* - PINE - 8'
1030111* - PINE - LF
1030623* - OAK - LF
1029300* - KA - LF

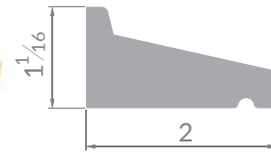
UW995



1032332* - PINE - 8'
1032329* - PINE - LF

 DRIP CAP

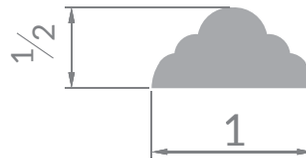
UW187



1031336* - PINE - LF

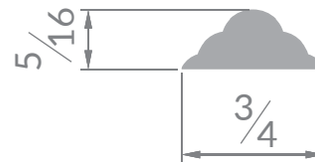
 MANTLE MOULD

M-MMOULD



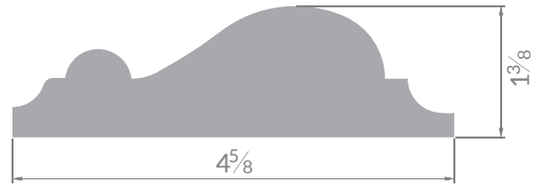
1033274* - PINE - LF

M-NMOULD



1033366* - PINE - LF

MI-MOULD



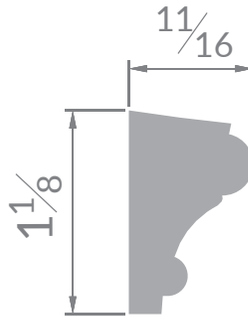
1033273* - FJP - 16'

CABINET



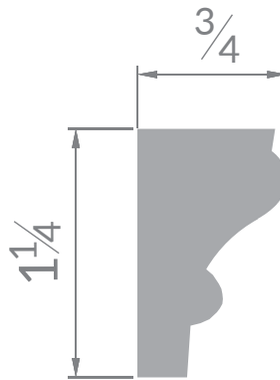
Are used to frame wall paneling and add accent to your walls. Often used in furniture construction.

PM5



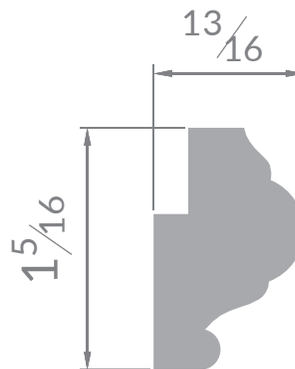
1033400* - FJP - LF
1033398* - PINE - LF
1030694* - OAK - LF
1027318* - FLEX - 12'
1027880* - KA - LF

KPANEL



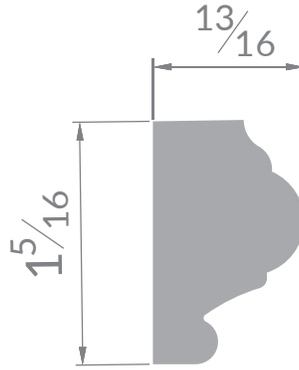
1031883* - PINE - 8'
1031918* - PINE - LF
1030673* - OAK - LF
1026921* - FLEX - 12'

PM1



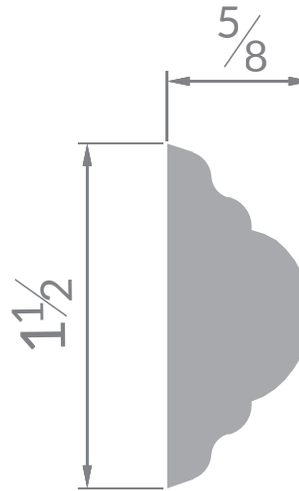
1033394* - FJP - 16'
1033391* - PINE - LF
1030691* - OAK - LF
1027314* - FLEX - 12'
1027269* - FLEX OAK - 12'

PM7



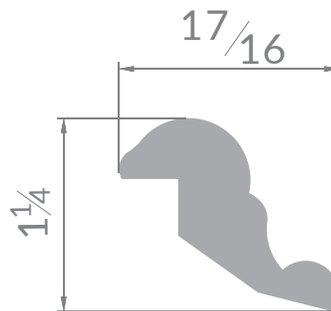
- 1033412* - FJP - 16'
- 1033411* - PINE - 8'
- 1033409* - PINE - LF
- 1030696* - OAK - LF

UW134



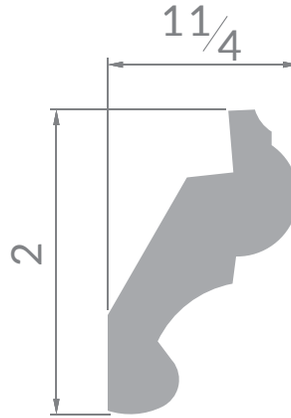
- 1033182* - FJP - 16'
- 1033180* - PINE - LF
- 1030668* - OAK - LF
- 1028298* - FLEX - 12'

PM2



- 1033397* - FJP - 16'
- 1033396* - PINE - LF

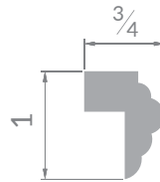
PM6



- 1033406* - FJP - 16'
- 1033404* - PINE - 8'
- 1033402* - PINE - LF
- 1030695* - OAK - LF
- 1027319* - FLEX - 12'

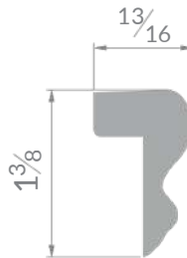
LIP MOULD

DEC2



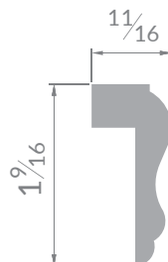
- 1031745* - PINE - 8'
- 1031743* - PINE - LF

DEC3



- 1031746* - PINE - LF

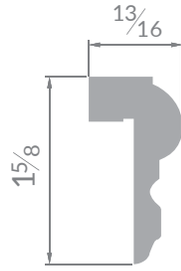
DEC4



- 1031749* - PINE - 8'
- 1031747* - PINE - LF
- 1030658* - OAK - LF

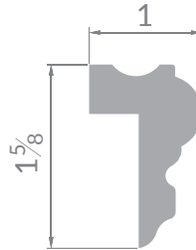


DEC6



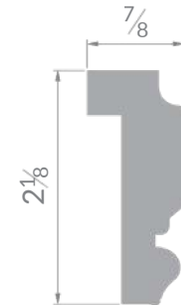
1031752* - FJP - 16'
1031751* - PINE - LF
1030659* - OAK - LF

DEC6FP



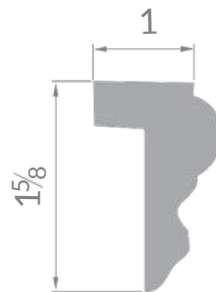
1031753* - PINE - LF

CM20



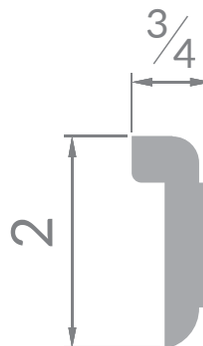
1030418* - PINE - LF

DEC7



1031981* - FJP - 16'
1031978* - PINE - LF

CM12



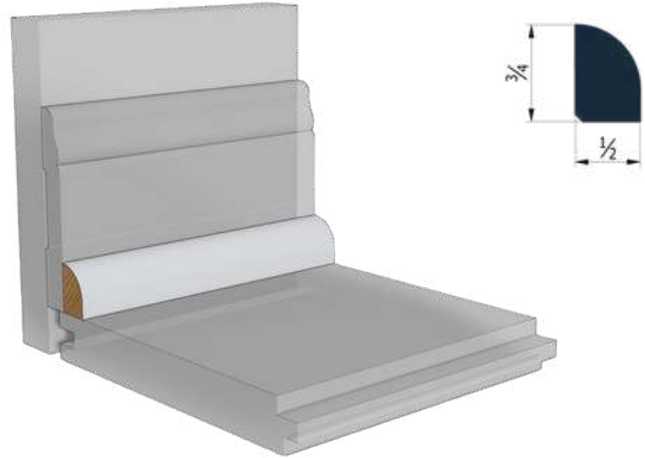
1030415* - FJP - 16'
1030413* - PINE - LF

FLOOR MOULDINGS



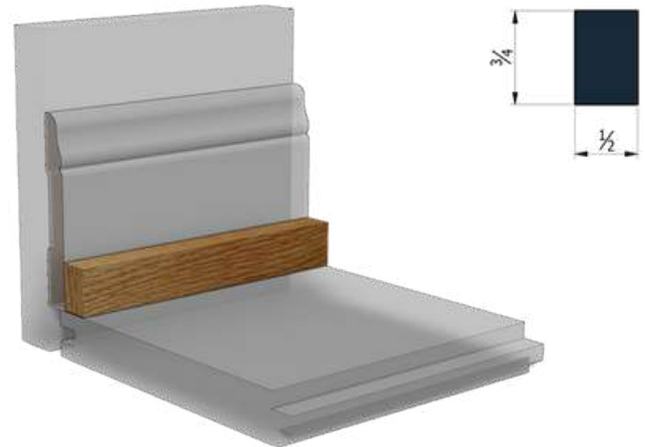
UW126 Shoe

PRIMED PINE	UW126PR12
RED OAK	UW126RO
WHITE OAK	UW126WO
HICKORY	UW126HK
MAPLE	UW126MP
FLEX	UW126FLX12



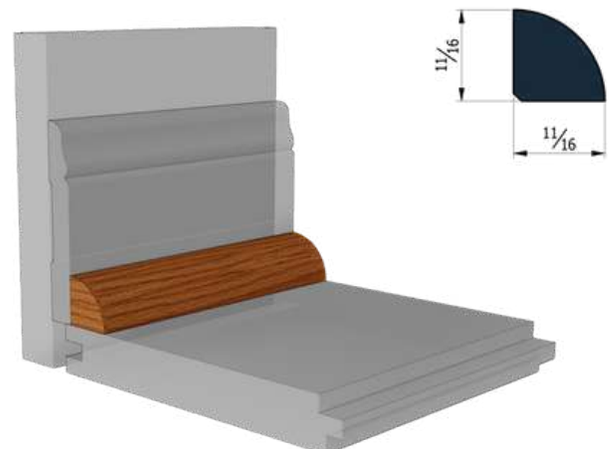
UW128 Square Shoe

PRIMED PINE	UW128PR12
RED OAK	UW128RO
WHITE OAK	UW128WO
HICKORY	UW128HK
MAPLE	UW128MP
FLEX	UW128FLX12



UW106 Quarter Round

PRIMED PINE	UW106PR12
RED OAK	UW106RO
WHITE OAK	UW106WO
HICKORY	UW106HK
MAPLE	UW106MP
FLEX	UW106FLX12



BASE SHOE

Profile	Pattern	SKU	Nominal Size	Pcs/Bdl
	PRIMED BASE SHOE	126PR-12	1/2" X 3/4" X 12'	50pcs
	RED OAK BASE SHOE	126RO	1/2" X 3/4" X RL	
	WHITE OAK BASE SHOE	126WO	1/2" X 3/4" X RL	
	HICKORY BASE SHOE	126HK	1/2" X 3/4" X RL	
	MAPLE BASE SHOE	126MP	1/2" X 3/4" X RL	
	PINE BASE SHOE	126PIN	1/2" X 3/4" X RL	

SQUARE BASE SHOE

Profile	Pattern	SKU	Nominal Size	Pcs/Bdl
	PRIMED SQUARE SHOE	128PR-12	1/2" X 3/4" X 12'	50pcs
	RED OAK SQUARE SHOE	128RO	1/2" X 3/4" X RL	
	WHITE OAK SQUARE SHOE	128WO	1/2" X 3/4" X RL	
	HICKORY SQUARE SHOE	128HK	1/2" X 3/4" X RL	
	MAPLE SQUARE SHOE	128MP	1/2" X 3/4" X RL	

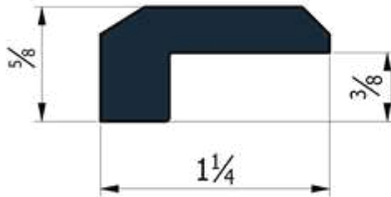
QUARTER ROUND

Profile	Pattern	SKU	Nominal Size	Pcs/Bdl
	PRIMED QUARTER ROUND	106PR-12	11/16" X 11/16" X 12'	40pcs
	RED OAK QUARTER ROUND	106RO	1/2" X 3/4" X RL	
	WHITE OAK QUARTER ROUND	106WO	1/2" X 3/4" X RL	
	HICKORY QUARTER ROUND	106HK	1/2" X 3/4" X RL	
	MAPLE QUARTER ROUND	106MP	1/2" X 3/4" X RL	
	PINE QUARTER ROUND	106PIN	1/2" X 3/4" X RL	

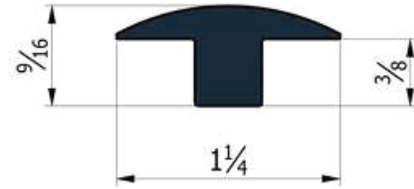
FLEXIBLE FLOORING MOULDINGS

Profile	Pattern	SKU	Nominal Size	Pcs/Bdl
	FLEXIBLE BASE SHOE	126FLEX	1/2" X 3/4" X 12'	
	FLEXIBLE SQUARE BASE SHOE	128FLEX	1/2" X 3/4" X 12'	
	FLEXIBLE QUARTER ROUND	106FLEX	11/16" X 11/16" X 12'	
	FLEXIBLE MINI T- MOULDING	UW9895FLX12	1-1/4" X 9/16" X 12'	

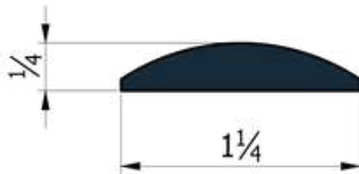
UW9891
MINI BABY THRESHOLD



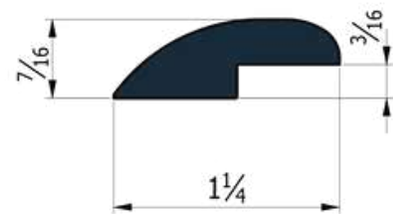
UW9895
MINI T MOULDING



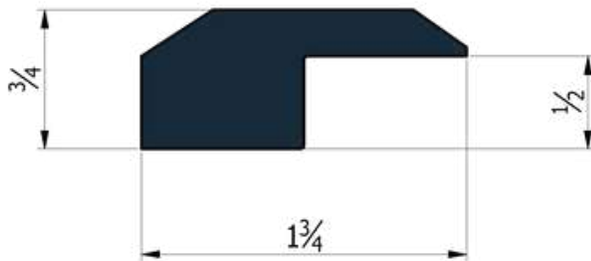
UW9899
MINI SADDLE THRESHOLD



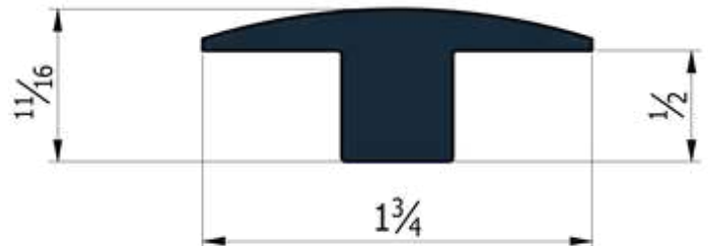
UW9899
MINI OVERLAP REDUCER



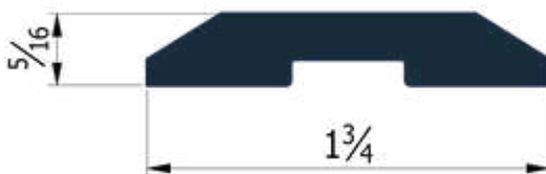
UW9892
BABY THRESHOLD



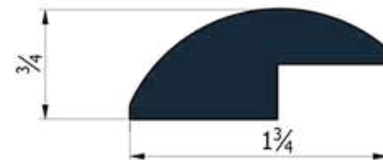
UW9896
T - MOULDING



UW9899
SADDLE THRESHOLD



UW9897
OVERLAP REDUCER



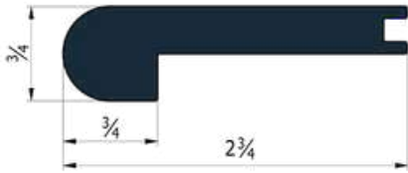
FLOORING TRANSITIONS

Profile	Pattern	SKU	Nominal Size	Pcs/Bdl
	RED OAK MINI BABY THRESHOLD	9891RO	1-1/4" X 5/8" X RL	
	WHITE OAK MINI BABY THRESHOLD	9891WO	1-1/4" X 5/8" X RL	
	HICKORY MINI BABY THRESHOLD	9891HK	1-1/4" X 5/8" X RL	
	MAPLE MINI BABY THRESHOLD	9891MP	1-1/4" X 5/8" X RL	
	RED OAK MINI T MOULDING	9895RO	1-1/4" X 9/16" X RL	
	WHITE OAK MINI T MOULDING	9895WO	1-1/4" X 9/16" X RL	
	HICKORY MINI T MOULDING	9895HK	1-1/4" X 9/16" X RL	
	MAPLE MINI T MOULDING	9895MP	1-1/4" X 9/16" X RL	
	RED OAK MINI SADDLE	9899RO	1-1/4" X 1/4" X RL	
	WHITE OAK MINI SADDLE	9899WO	1-1/4" X 1/4" X RL	
	HICKORY MINI SADDLE	9899HK	1-1/4" X 1/4" X RL	
	MAPLE MINI SADDLE	9899MP	1-1/4" X 1/4" X RL	

FLOORING TRANSITIONS

Profile	Pattern	SKU	Nominal Size	Pcs/Bdl
	RED OAK MINI OVERLAP REDUCER	9893RO	1-1/4" X 5/16" X RL	
	WHITE OAK MINI OVERLAP REDUCER	9893WO	1-1/4" X 5/16" X RL	
	HICKORY MINI OVERLAP REDUCER	9893HK	1-1/4" X 5/16" X RL	
	MAPLE MINI OVERLAP REDUCER	9893MP	1-1/4" X 5/16" X RL	
	RED OAK BABY THRESHOLD	9896RO	1-3/4" X 5/8" X RL	
	WHITE OAK BABY THRESHOLD	9896WO	1-3/4" X 5/8" X RL	
	RED OAK T MOULDING	9896RO	1-3/4" X 9/16" X RL	
	WHITE OAK T MOULDING	9896WO	1-3/4" X 9/16" X RL	
	RED OAK SADDLE	9898RO	1-3/4" X 5/16" X RL	
	WHITE OAK SADDLE	9899WO	1-1/4" X 5/16" X RL	
	RED OAK OVERLAP REDUCER	UW9897RO	1-3/4" X 3/4" X RL	
	WHITE OAK OVERLAP REDUCER	9897WO	1-3/4" X 3/4" X RL	

8092
2.75" STAIRNOSING



ITEM NUMBER	STAIRNOSING DESCRIPTION	SPECIES
8092RO516	2-3/4" X 3/4" X 5/16"	RED OAK
8092RO38	2-3/4" X 3/4" X 3/8"	RED OAK
8092WO38	2-3/4" X 3/4" X 3/8"	WHITE OAK
8092HK38	2-3/4" X 3/4" X 3/8"	HICKORY
8092MP38	2-3/4" X 3/4" X 3/8"	MAPLE
8092RO12	2-3/4" X 3/4" X 1/2"	RED OAK
8092WO12	2-3/4" X 3/4" X 1/2"	WHITE OAK

FLOOR



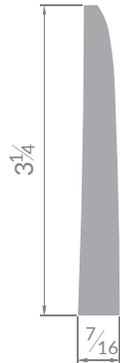
Are placed along the wall at the floor. They should be chosen to work in harmony with your casing to finish and tie the room together. Baseboard are usually thinner than the casing.

SAN BASE



- 1032182* - PFJ - 8'
- 1032181* - PFJ - 12'
- 1032183* - PFJ - 16'
- 1032177* - FJP - 16'
- 1032176* - PINE - 8'
- 1032169* - PINE - RL

UW713



- 1032174* - FJP - 16'
- 1032171* - PINE - LF

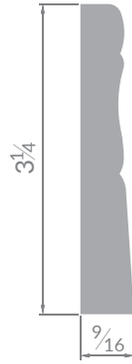
E BASE



- 1033152* - FJP - 16'



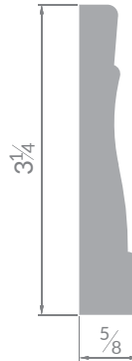
K314



- 1033261* - FJP - 16'
- 1033257* - PINE - LF
- 1030672* - OAK - LF

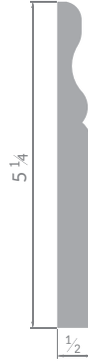


UW444



- 1029975* - PFJ - 16'
- 1029970* - FJP - 16'
- 1031814* - MDF - LF
- 1029965* - PINE - LF

ACOL7603



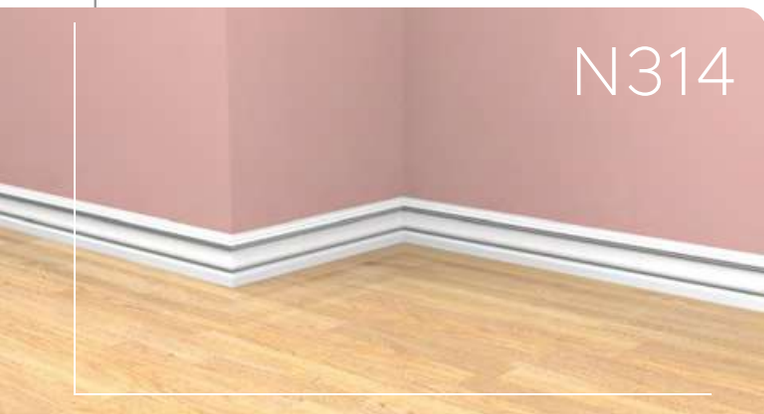
1031400* - FJP - 16'
1031399* - PINE - LF
1025459* - FLEX - 12'

UW3041



1030480* - FJP - 16'
1030477* - PINE - LF

N314



1030580* - MDF - 16'

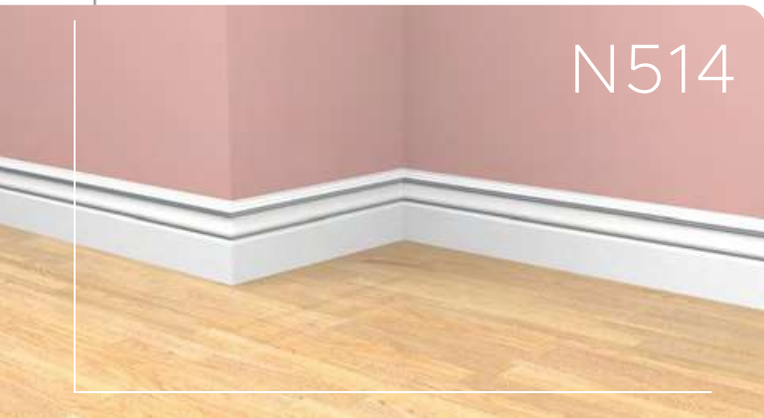




UWSTEP



1032207* - PINE - LF



N514



1031838* - MDF - 16'



ACOL7601



- 1031398* - PFJ - 8'
- 1031396* - PFJ - 12'
- 1031397* - PFJ - 16'
- 1031391* - FJP - 16'
- 1033103* - MDF - 16'
- 1031389* - PINE - 8'
- 1031386* - PINE - LF
- 1025457* - FLEX - 12



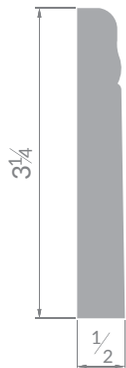
B3



- 1030266* - PFJ - 16'
- 1030258* - FJP - 16'
- 1028131* - FLEX - 12'



B314

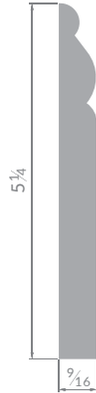


- 1030243* - PFJ - 16'
- 1030241* - FJP - 16'
- 1030510* - MDF - 16'
- 1030239* - PINE - LF
- 1028132* - FLEX - 12'

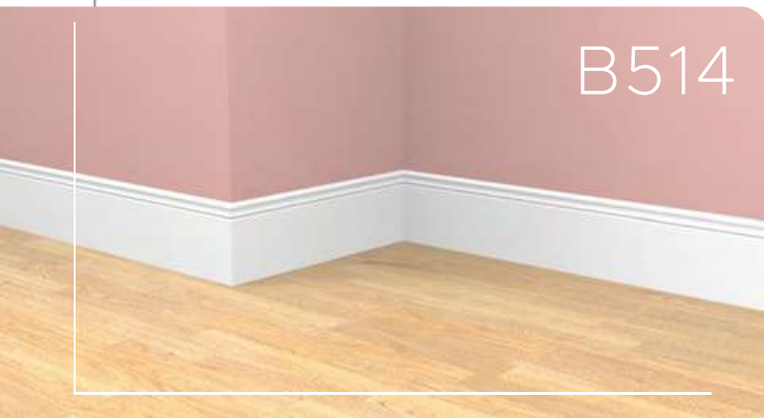




B218



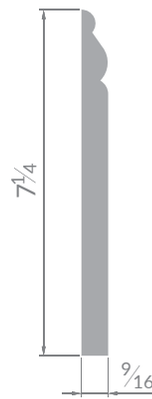
- 1030230* - PFJ - 16'
- 1030228* - FJP - 16'
- 1030519* - MDF - 8'
- 1030516* - MDF - 16'
- 1030227* - PINE - LF
- 1028128* - FLEX - 12'
- 1029306* - KA - LF



B514



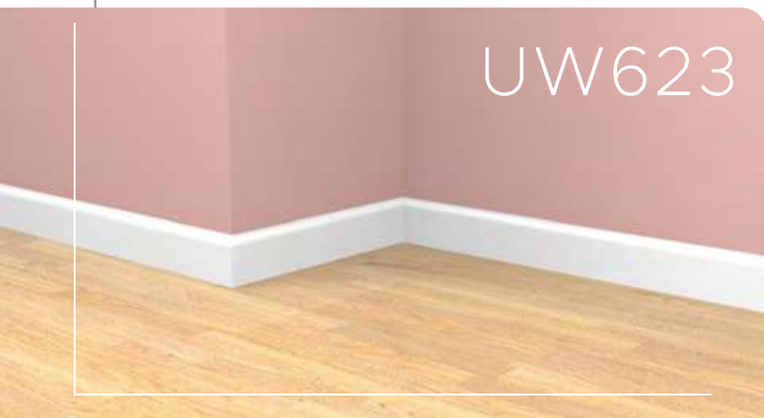
- 1030275* - PFJ - 16'
- 1030271* - FJP - 16'
- 1030269* - PINE - LF
- 1028134* - FLEX - 12'



1030523* - MDF - 16'



1031884* - MDF - 16'



1032208* - PFJ - 8'
1032264* - PFJ - 12'
1032265* - PFJ - 16'
1032261* - FJP - 17'
1033118* - MDF - 16'
1032256* - PINE - LF



LB11



- 1031954* - PFJ - 8'
- 1031951* - PFJ - 12'
- 1031952* - PFJ - 16'
- 1031944* - FJP - 16'
- 1030555* - MDF - 16'
- 1031937* - PINE - LF
- 1030675* - OAK - LF
- 1030597* - KA - LF



UW620



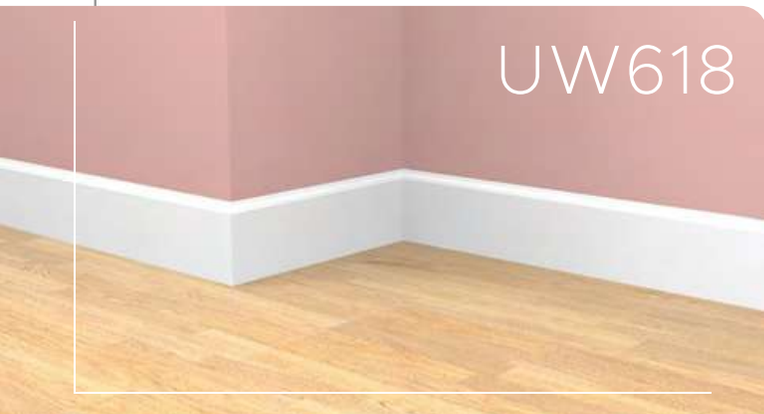
- 1031211* - PFJ - 16'
- 1031213* - FJP - 16'
- 1033115* - MDF - 12'



LB11-5



1031947* - FJP - 16'
1026939* - FLEX - 12'



UW618



1031212* - PFJ - 16'
1032248* - FJP - 16'
1033111* - MDF - 16'
1027541* - FLEX - 12'



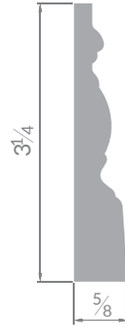
1030220* - FJP - 16'
1030218* - PINE - LF



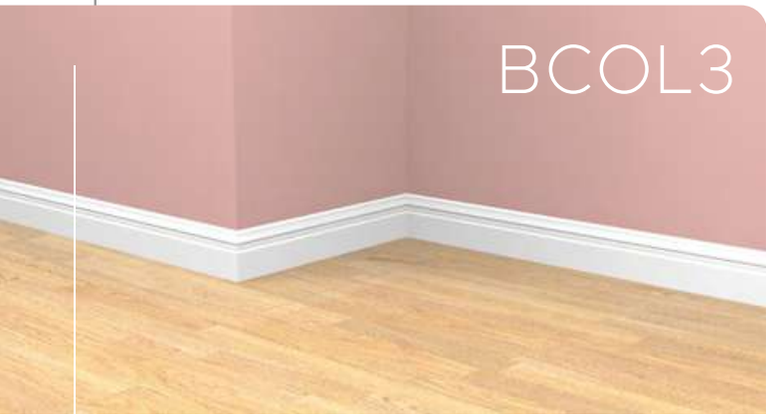
1030223* - FJP - 16'
1030222* - PINE - 16'
1028127* - FLEX - 12'



B322



- 1030254* - PFJ - 8'
- 1030252* - PFJ - 12'
- 1030253* - PFJ - 16'
- 1030248* - FJP - 16'
- 1030512* - MDF - 16'
- 1028133* - FLEX - 12'



BCOL3



- 1030305* - FJP - 16'
- 1030304* - PINE - LF

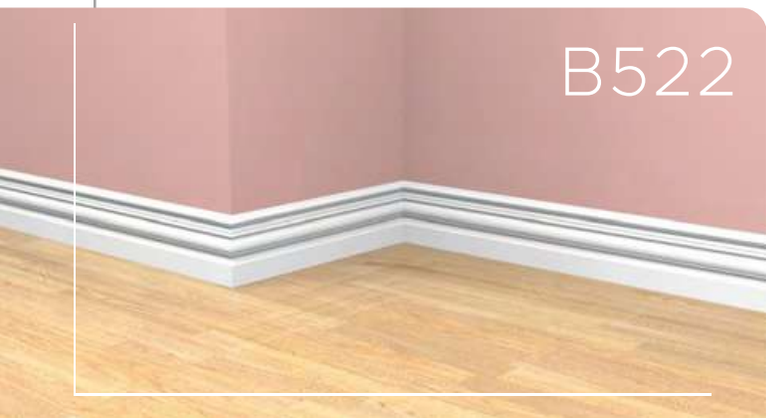




BCOL5



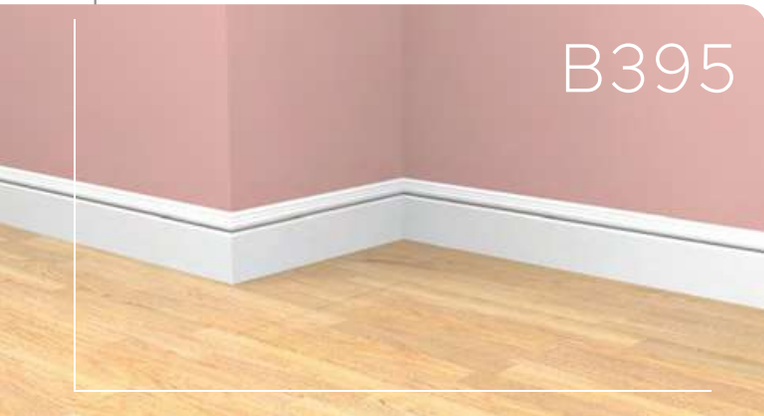
- 1030309* - FJP - 16'**
- 1028189* - FLEX - 12'**



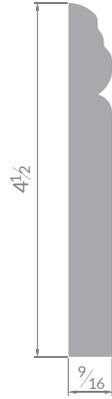
B522



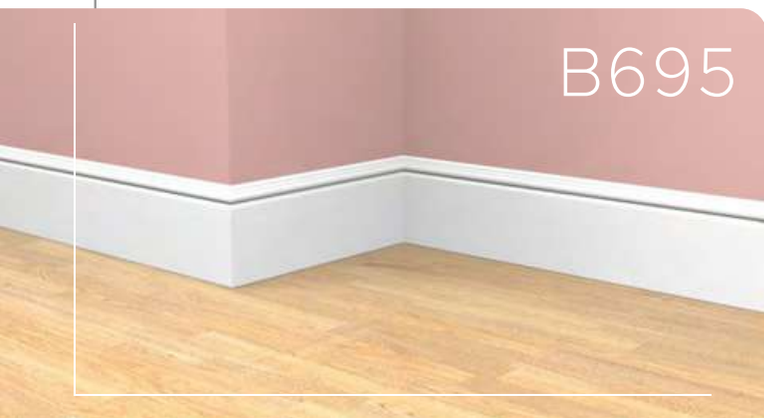
- 1030283* - PFJ - 16'**
- 1030278* - FJP - 16'**
- 1030277* - PINE - LF**
- 1028135* - FLEX - 12'**



B395



1030257* - PFJ - 16'
1030256* - PINE - LF



B695



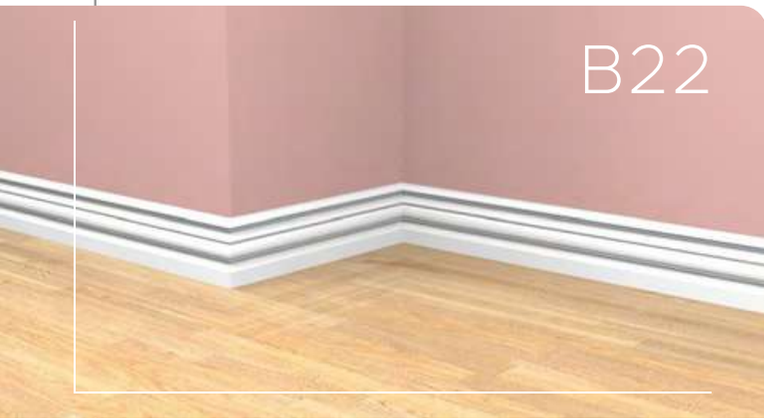
1030292* - FJP - 16'
1030291* - PINE - LF
1028138* - FLEX - 12'



1030297* - FJP - 16'
1030296* - PINE - LF



1030522* - MDF - 16'



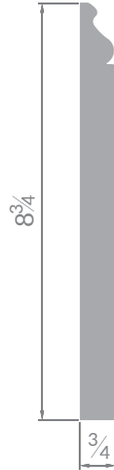
B22



1030234* - FJP - 16'



UW834



1030553* - MDF - 16'



LA412



1030549* - MDF - 16'

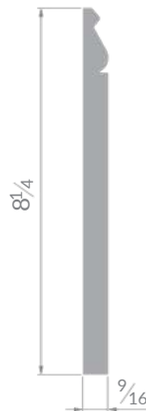




512PR-16* - PFJ - 16'



610PR-16* - PFJ - 16'



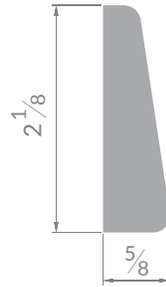
810PR-16* - PFJ - 16'

WINDOW DOOR



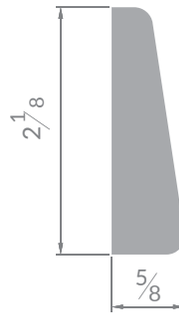
Are used primarily to cover the gap between drywall and the door or window frame.

Hwedge



- 1033237* - PFJ - 7'
- 1033235* - PFJ - 10'
- 1033236* - PFJ - 14'
- 1033231* - FJP - 7'
- 1033227* - FJP - 14'
- 1033226* - PINE - 7'
- 1033224* - PINE - LF

UW324

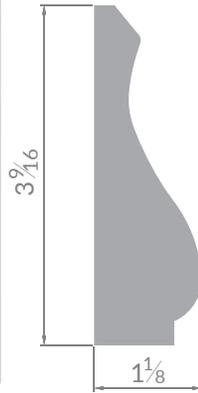


C195



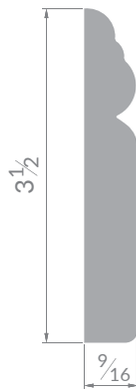
- 1043722* - PFJ - LF
- 1030342* - FJP - 7'1"
- 1030341* - FJP - 14'
- 1030340* - PINE - LF

C196



1030345* - FJP - 14'
1030344* - PINE - LF

C295



1031600* - FJP - 17'
1031599* - PINE - LF
1028237* - FLEX - 12'

E212



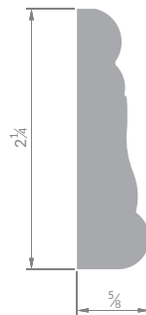
1033136* - FJP - 14'
1033132* - PINE - LF

UW356



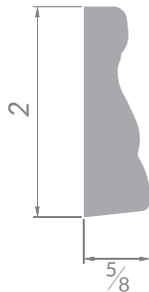
- 1029956* - PFJ - 7'
- 1029954* - PFJ - 10'
- 1029955* - PFJ - 14'
- 1029952* - FJP - 7'
- 1029949* - FJP - 14'
- 1031810* - MDF - 7'
- 1031809* - MDF - 10'
- 1031808* - MDF - 16'
- 1029947* - PINE - 7'
- 1029945* - PINE - 10'
- 1029944* - PINE - LF

C100



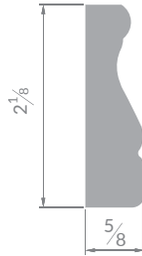
- 1030173* - PFJ - 7'
- 1030171* - PFJ - 10'
- 1030172* - PFJ - 14'
- 1030168* - FJP - 7'
- 1030164* - FJP - 14'
- 1033093* - MDF - 7'
- 1033092* - MDF - 10'
- 1030173* - PFJ - 7'
- 1030171* - PFJ - 10'
- 1030172* - PFJ - 14'
- 1030168* - FJP - 7'
- 1030164* - FJP - 14'
- 1033093* - MDF - 7'
- 1033092* - MDF - 10'

ACOL7301



- 1030192* - PFJ - 10'
- 1030188* - FJP - 7'
- 1030186* - FJP - 14'

ACOL7302



- 1030185* - PFJ - 7'
- 1030183* - PFJ - 10'
- 1030184* - PFJ - 14'
- 1030178* - FJP - 7'
- 1030176* - FJP - 14'
- 1030174* - PINE - LF
- 1025452* - FLEX - 12'

ACOL7303



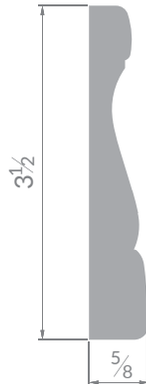
- ACOL7303PR-14* - PFJ - 14'

ACOL7304



ACOL7304PR-14* - PFJ - 14'

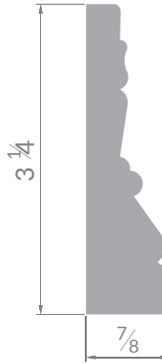
ACOL7305



- 1030472* - PFJ - 7'6"**
- 1030473* - PFJ - 8'6"**
- 1030471* - PFJ - 17'**
- 1030466* - FJP - 7'6"**
- 1030463* - FJP - 17'**
- 1030459* - PINE - 7'**
- 1030458* - PINE - LF**
- 1025509* - FLEX - 12'**
- 1029332* - KA - LF**

CASING

MC9



- 1032039* - PFJ - 7'6"
- 1032038* - PFJ - 17'
- 1032036* - PINE - LF

CR211



- 1031545* - FJP - 7'1"
- 1031544* - FJP - 14'
- 1030349* - PINE - LF
- 1028227* - FLEX - 12'

LC11

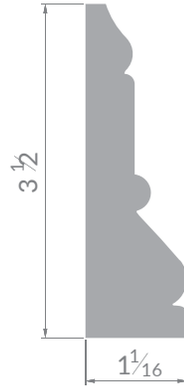


- 1031975* - PFJ - 7'6"
- 1031971* - PFJ - 10'
- 1031974* - PFJ - 17'
- 1031965* - FJP - 6'8"
- 1031960* - FJP - 17'
- 1031955* - PINE - LF
- 1030677* - OAK - LF
- 1026944* - FLEX - 12'
- 1030599* - KA - LF





C11



1030337* - FJP - 17'
1030334* - PINE - LF



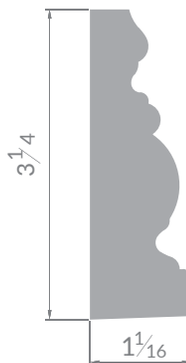
C322



1031649* - PFJ - 7'
1031648* - PFJ - 10'
1031644* - FJP - 7'11"
1031645* - FJP - 8'6"
1031642* - FJP - 14'
1030536* - MDF - 7'11"
1031638* - PINE - LF
1028239* - FLEX - 12'



C22



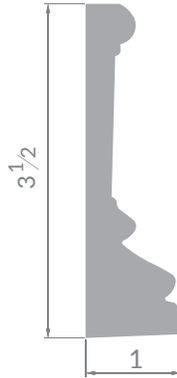
1031555* - FJP - 17'

C522



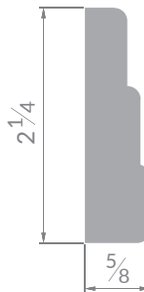
- 1031691* - FJP - 17'
- 1031690* - PINE - LF
- 1030643* - OAK - LF
- 1029328* - KA - LF

UW1



- 1032122* - FJP - 17'

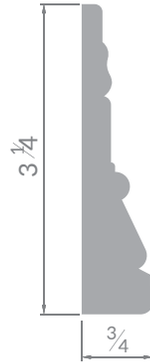
CSTEP214



- 1032205* - PINE - LF



LA314



- 1031933* - PFJ - 7'6"**
- 1031932* - PFJ - 17'**
- 1031924* - PINE - LF**

FLR



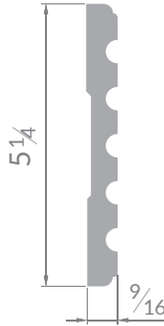
- 1030547* - MDF - 7'**

FLUTE3



- 1033175* - PFJ - 7'6"**
- 1033171* - FJP - 17'**
- 1033169* - PINE - LF**
- 1028283* - FLEX - 12'**

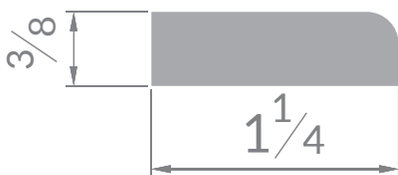
FLUTE5



- 1033177* - FJP - 16'
- 1033176* - PINE - LF

DOORSTOP

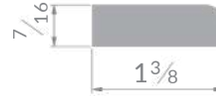
UW887



- 1030081* - PFJ - 7'
- 1030082* - PFJ - 8'2"
- 1030069* - FJP - 7'
- 1030070* - FJP - 8'2"
- 1030067* - FJP - 14'
- 1030065* - PINE - 7'
- 1030066* - PINE - 8'2"
- 1030064* - PINE - LF

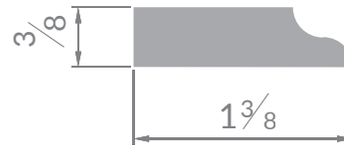


UW876



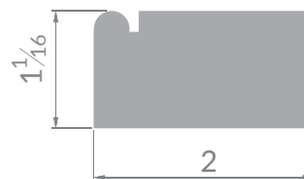
- 1030103* - PFJ - 7'
- 1030104* - PFJ - 8'2"
- 1030093* - FJP - 7'
- 1030094* - FJP - 8'2"
- 1030090* - FJP - 14'
- 1030087* - PINE - 7'
- 1030088* - PINE - 8'
- 1030086* - PINE - 10'
- 1030085* - PINE - LF
- 1030622* - OAK- LF
- 1029299* - KA - 8'6"

UW906



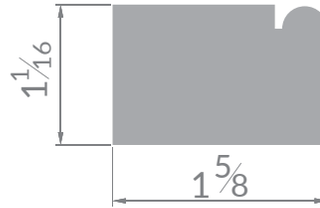
- 1031295* - PFJ - 7'
- 1031290* - FJP - 7'
- 1031283* - PINE - 7'
- 1031281* - PINE - LF

UW175



- 1030057* - PFJ - 7'
- 1030043* - FJP - 14'
- 1031362* - PINE - LF

LUW175



1030052* - PFJ - 14'
1030049* - FJP - 14'
1030047* - PINE - LF

UW180



1031377* - PFJ - 7'1"
1031379* - PFJ - 9'
1031381* - PFJ - 7'
1031369* - PFJ - 17'
1031363* - FJP - 14'
1030060* - PINE - 7'1"
1030059* - PINE - LF
1027512* - FLEX - 12'
1029296* - KA - 8'6"
1027964* - ME - 10' (120")
1052819* - PRIMED COMPOSITE - 102"
1052820* - OAK COMPOSITE - 102"

WINDOWS STOOL

UW10215



1033416* - PFJ - 8'
1033415* - PFJ - 16'
1032216* - FJP - 16'
1032213* - PINE - LF



UW10216



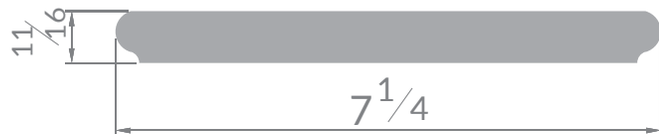
- 1033422* - PFJ - 16'**
- 1033419* - FJP - 16'**
- 1031874* - MDF - LF**
- 1033418* - PINE - LF**

UW10217



- 1058597* - PFJ - 16'**
- 1033425* - PINE - LF**

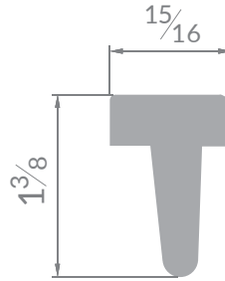
UW10217D



- 1031878* - MDF - 16'**

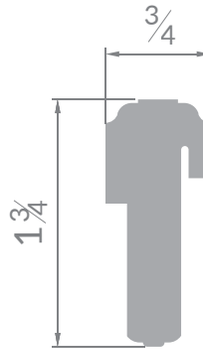


UW10216



1033461* - PINE - 8'
1027903* - KA - 8'6"

UWTEX



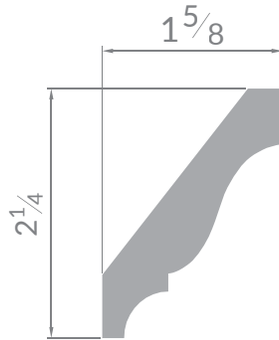
1033465* - PINE - 8'6"

CEILING



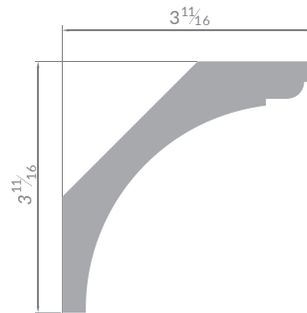
Are placed along the wall at the ceiling. They come in a wide range of patterns and sizes. These moulding soften the transition from wall to ceiling while adding a distinctive look and charm to your room.

UW52



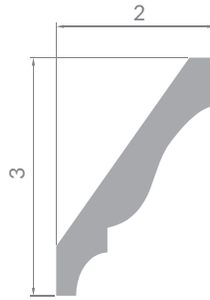
- 1030018* - PFJ - 8'
- 1030016* - PFJ - 12'
- 1030017* - PFJ - 16'
- 1030010* - FJP - 16'
- 1030005* - PINE - LF
- 1030609* - OAK - LF
- 1029284* - KA - LF

UW51



- 1033434* - FJP - 16'
- 1033433* - PINE - LF
- 1027397* - FLEX - 12'

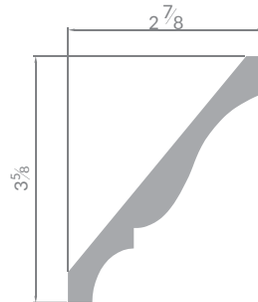
UW49



- 1030004* - PFJ - 8'
- 1030002* - PFJ - 12'
- 1030003* - PFJ - 16'
- 1029996* - FJP - 16'
- 1031822* - MDF - 16'
- 1029992* - PINE - LF
- 1030608* - OAK - LF



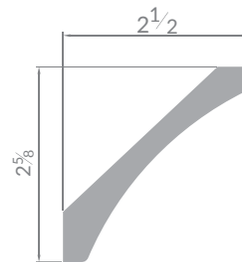
UW48



- 1030033* - PFJ - 8'
- 1030031* - PFJ - 12'
- 1030032* - PFJ - 16'
- 1030023* - FJP - 16'
- 1031825* - MDF - 16'
- 1040997* - PINE - 16'
- 1030019* - PINE - LF
- 1030610* - OAK - LF
- 1025394* - FLEX - 12'
- 1028381* - FLEX - 12'
- 1028382* - FLEX - 16'
- 1027279* - FLEX - 16'
- 1029285* - KA - LF



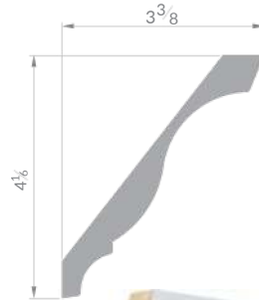
LA5COLCR



- 1030551* - MDF - 16'



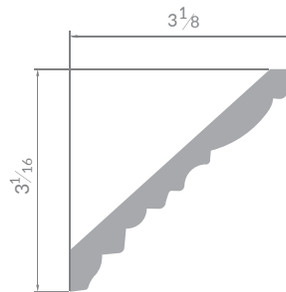
UW58



- 1032247* - PFJ - 16'
- 1032243* - FJP - 16'
- 1032242* - PINE - LF



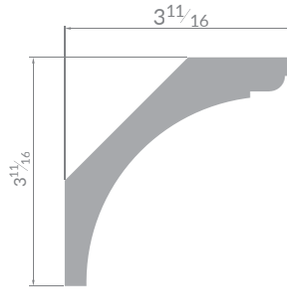
CR22



- 1030496* - PFJ - 16'
- 1030492* - FJP - 16'
- 1030490* - PINE - LF
- 1030653* - OAK - LF
- 1025516* - FLEX - 12'
- 1028385* - FLEX - 12'
- 1027282* - FLEX - 12'
- 1029335* - KA - LF



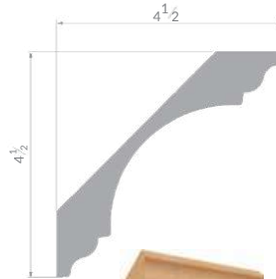
SUW51



1033434* - FJP - 16'
1033433* - PINE - LF
1027397* - FLEX - 12'



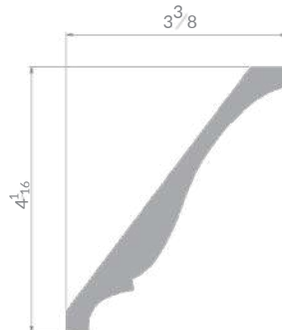
UWBAC



1030528* - MDF - 16'



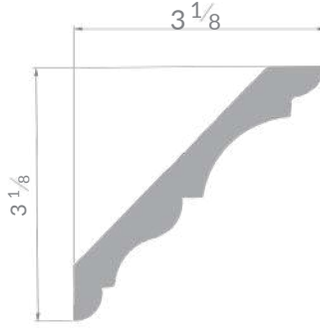
CR514



1031815* - MDF - 16'

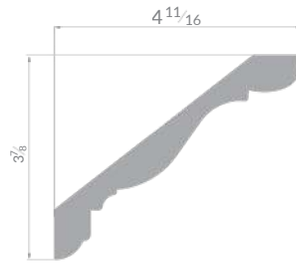


514DRCR

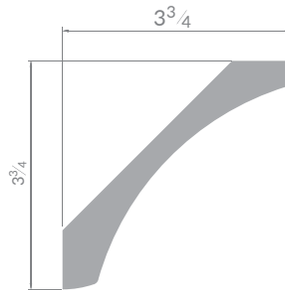


1030550* - MDF - 16'

UW310

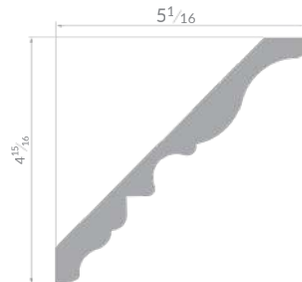


08COLCR



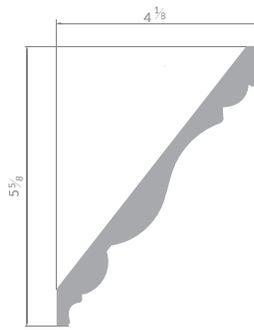
1030554* - MDF - 16'

UWSPUL



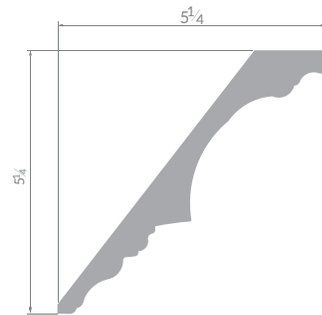
1031869* - MDF - 16'

CR48



1029979* - FJP - 16'
1028705* - FLEX - 12'

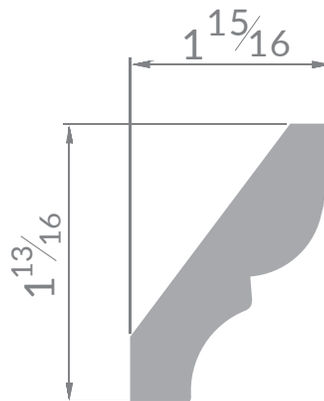
714COLCR



1030552* - MDF - 16'

BED

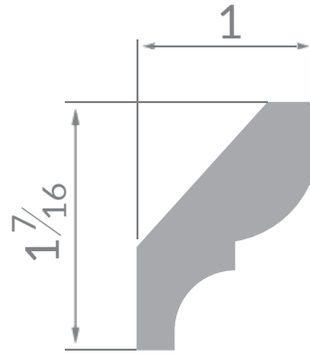
UW72



1031237* - PINE - LF

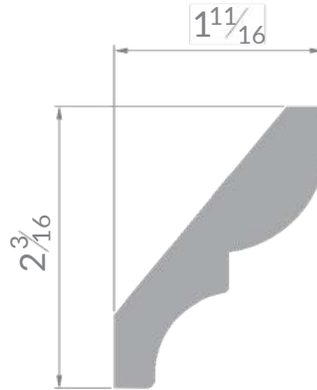
 BED

UW74



- 1031235* - PFJ - 16'
- 1031228* - FJP - 16'
- 1030041* - PINE - 8'
- 1030038* - PINE - LF

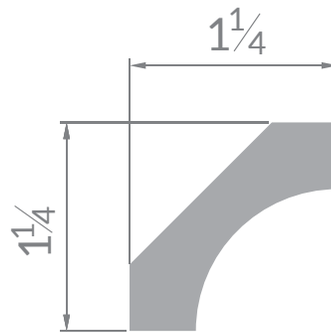
UW70



- 1031238* - PINE - LF

 COVES

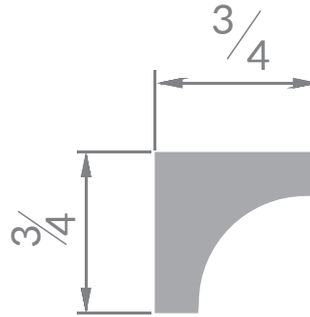
UW85



- 1031244* - PINE - 8'
- 1031242* - PINE - LF



UW93



- 1031252* - PINE - 8'
- 1031249* - PINE - LF
- 1030613* - OAK - LF
- 1025401* - FLEX - 12'
- 1025402* - FLEX - 12'

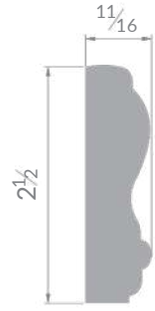


WALL



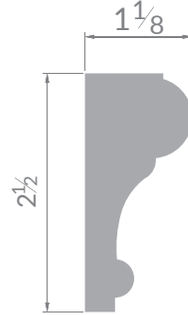
Are used applied to a wall, they protect walls from sliding furniture. Used also as panel mouldings to trim the tops of panels on walls or ceiling.

CR5



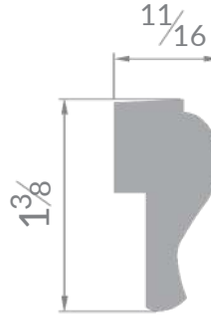
1030499* - FJP - 16'

CR7



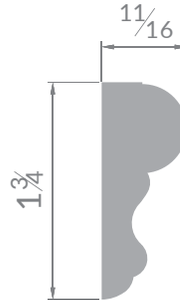
1031703* - FJP - 16'
 1030507* - PINE - LF
 1030655* - OAK - LF
 1025521* - FLEX - 12'

CM30



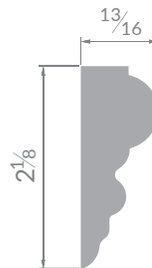
1030426* - PINE - 8'

DM22



1033129* - FJP - 16'

SM34



1032192* - PINE - LF

CR6



1030502* - FJP - 16'
1030500* - PINE - LF

UW297



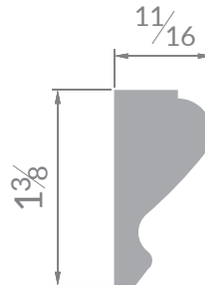
1031899* - MDF - 16'

UW390



1031906* - MDF - 16'
1032224* - PINE - LF

UW163



1032320* - PINE - LF

 BATTEN

UW224

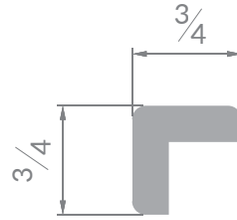


1030132* - PINE - LF



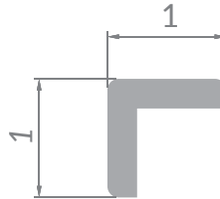
INSIDE AND OUTSIDE CORNERS

UW206



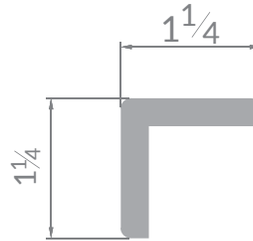
1031313* - PINE - 8'
1031312* - PINE - LF

UW205



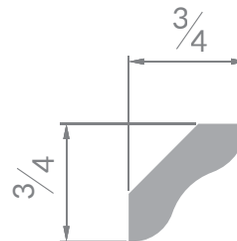
1031310* - PINE - 8'
1031308* - PINE - LF
1030617* - OAK - LF
1025410* - FLEX - 10'

UW204



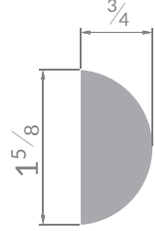
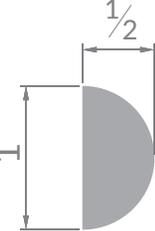
1031318* - PINE - 8'
1031317* - PINE - LF

UW999

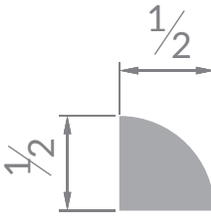


1033241* - PINE - 8'

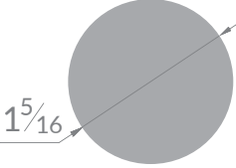


<p>UW116</p> 		 <p>1031280* - PINE - LF</p>
<p>UW120</p> 		 <p>1031279* - PINE - LF</p>

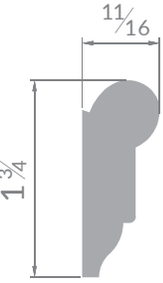
 QUARTER ROUND

<p>UW120</p> 		 <p>1031260* - PINE - 8' 1031258* - PINE - LF</p>
--	--	---

 FULL ROUND

<p>UW233</p> 		 <p>1029801* - LAMINATED VENEER LUMBER - 8' 1029799* - LAMINATED VENEER LUMBER - 10' 1041628* - LAMINATED VENEER LUMBER - 12' 1041355* - LAMINATED VENEER LUMBER - 16'</p>
--	--	---

 PICTURE MOULD

<p>UW273</p> 		 <p>1031323* - PINE - LF</p>
--	---	--