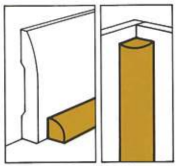
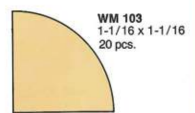


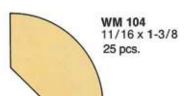
BEDS COVES Small Coves may be used as an Inside Corner Guard. WM 90 3/4 x 1-1/8 Used where walls & ceiling meet. Either sprung or plain. 30 pcs. Concave profile. Used at corners, particularly as a ceiling comice. WM 92 3/4 x 7/8 40 pcs. WM 81 9/16 x 3-1/4 10 pcs. WM 93 3/4 x 3/4 40 pcs. WM 70 9/16 x 2-3/4 12 pcs. WM 82 9/16 x 2-3/4 12 pcs. WM 94 11/16 x 1-1/8 30 pcs. WM 72 WM 84 9/16 x 2-1/4 9/16 x 2-1/4 12 pcs. 12 pcs. WM 95 11/16 x 7/8 40 pcs. **WM 85** 9/16 x 1-3/4 WM 74 20 pcs. 9/16 x 1-3/4 20 pcs. WM 96 5/8 x 3/4 40 pcs. WM 86 9/16 x 1-5/8 20 pcs. WM 75 9/16 x 1-5/8 WM 100 20 pcs. 11/16 x 11/16 WM 89 40 pcs. 9/16 x 2 20 pcs. WM 101 WM 76 1/2 x 1/2 9/16 x 1-1/2 50 pcs. 20 pcs.

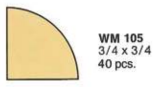
QUARTER ROUNDS |

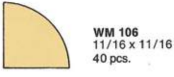


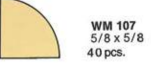
May be used as a Base Shoe, Inside Corner Moulding, or to cover any 90° recessed juncture.









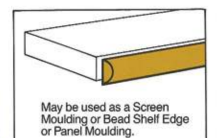






WM 110 1/4 x 1/4 50 pcs.

HALF ROUNDS



WM 120 1/2 x 1 40 pcs.



WM 122 3/8 x 11/16 50 pcs.

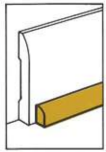


WM 123 5/16 x 5/8 50 pcs.



WM 124 1/4 x 1/2 50 pcs.

BASE SHOES



Applied where Base Moulding meets floor. Protects Base from damage. Conceals uneven lines or cracks where Base meets floor.



WM 126 1/2 x 3/4 50 pcs.



WM 127 7/16 x 3/4 50 pcs.

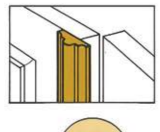


WM 129 7/16 x 11/16 50 pcs.

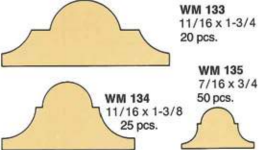


WM 131 1/2 x 3/4 50 pcs.

FLAT ASTRAGALS



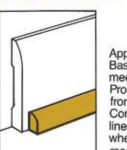
Attached to one of a pair of doors to keep the other from swinging through the opening. Also used for decorative purposes.



SHELF EDGE/SCREEN MOU



Also covers particle or flakeboard shelf edges.



WM 137 3/8 x 3/4 50 pcs.

screening is fastened

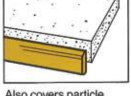
to the screen frame.



WM 140 1/4 x 3/4 50 pcs.



WM 142 1/4 x 3/4 50 pcs.



WM 138 5/16 x 5/8 50 pcs.

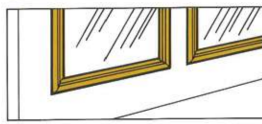


WM 141 1/4 x 5/8 50 pcs.



WM 144 1/4 x 3/4 50 pcs.

GLASS BEADS



Used to hold glass in place. Also called Glass Stop, Cove & Bead, Putty Bead, Glazing Bead and Staff Bead.



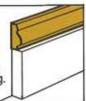
WM 147 1/2 x 9/16 50 pcs.

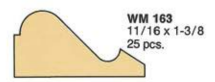


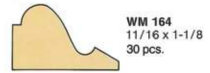
WM 148 3/8 x 3/8 50 pcs.

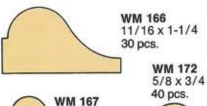
BASE CAPS

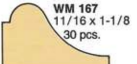
A decorative member installed flush against wall and the top of an S4S Baseboard. Also a versatile Panel Moulding.





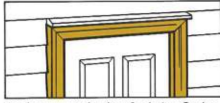




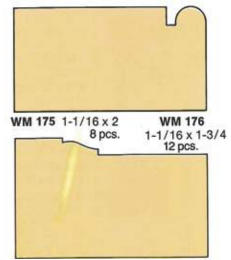




BRICK MOULD

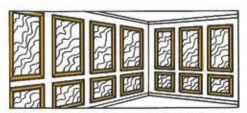


Used as an exterior door & window Casing. A thick Moulding providing a surface for brick or other siding to butt against.

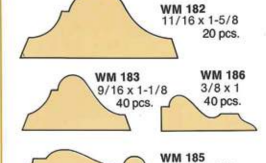


VM 180 1-1/4 x 2 8pcs.

PANEL MOULDINGS



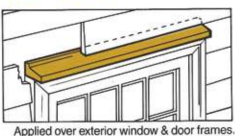
Originally used to trim out raised panel wall construction. Now, often used to frame attractive wall coverings for a paneled effect.



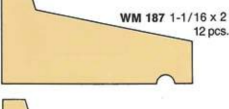
9/32 x 1-3/8

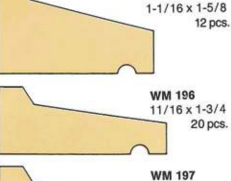
40 pcs.

DRIP CAPS



Keeps water from seeping under the siding. Also directs water away from window glass.

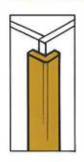




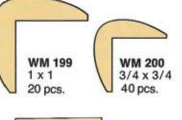
WM 188

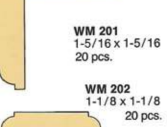
11/16 x 1-5/8 20 pcs.

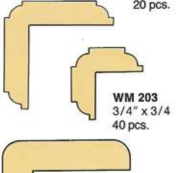
CORNER GUARDS

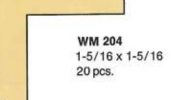


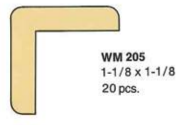
Outside (OS) Corner Guard is used to protect corners or to cover ragged edge where wall covering and painted surfaces meet at outside corner. (See page 12 for Inside Corner Guard.)

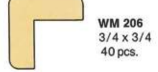




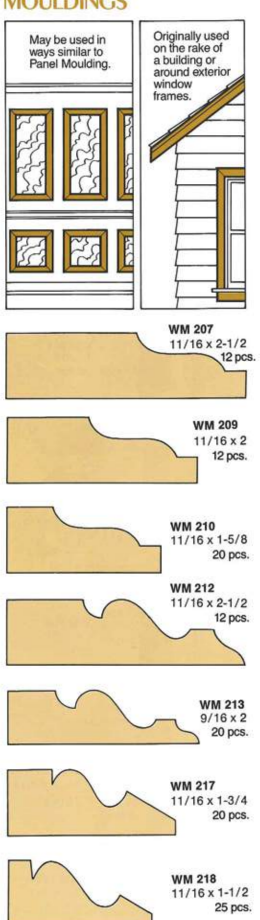




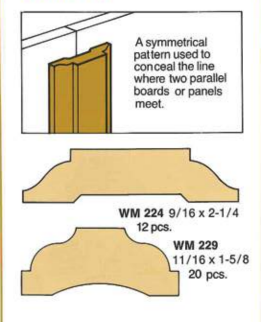




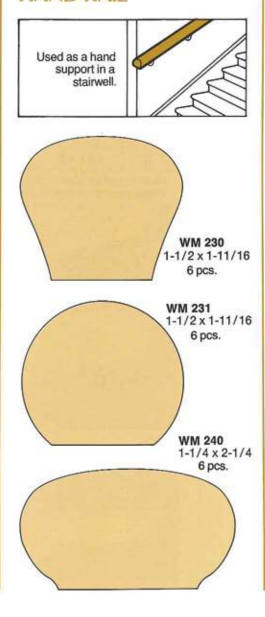
SHINGLE/PANEL MOULDINGS



BATTENS



HAND RAIL



ROUNDS

Most often used as a closet pole or room divider.





WM 232 1-5/8 6 pcs WM 233 1-5/16 10 pc WM 234 1-1/16 12 pcs.

SQUARES



Used in cabin framing for st or other utilita uses. Also us as baluster fo supporting st handrails.



WM 236 6 1-5/8 x 1-1 WM 237 9 1-5/16 x 1 WM 238 12 1-1/16 x 1 WM 239 3/4 x 3/4 30 pcs.

SCREEN/S4S STO

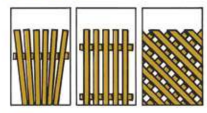


Same basic uses as Squares.

WM 241 8 pcs. 1-1/16 x 2-3/4 WM 243 8 pcs. 1-1/16 x 1-3/4 WM 246 10 pcs. 3/4 x 2-3/4 WM 247 10 pcs. 3/4 x 2 WM 248 15 pcs. 3/4 x 1-3/4 WM 249 15 pcs. 3/4 x 1-5/8 WM 250 15 pcs. 3/4 x 1-1/2 WM 251 20 pcs. 3/4 x 1-3/8 WM 252 20 pcs. 3/4 x 1-1/4 WM 254 40 pcs. 1/2 x 3/4

S4S stock also available in 7/16", 1/2", 9/16", 5/8" and 11/16" standard thickness.

LATTICE



Originally used in trellis work. This small, plain S4S Moulding is among the most versatile of profiles. WM 267

WM 265 9/32 x 1-3/4 30 pcs.

40 pcs. WM 268 9/32 x 1-1/8

9/32 x 1-3/8

WM 266 9/32 x 1-5/8 30 pcs.

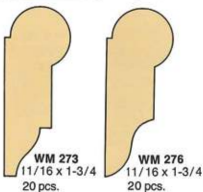
40 pcs. WM 269 9/32 x 1-1/2 40 pcs.

Lattice also available in 1/4 thickness.

PICTURE MOULDING



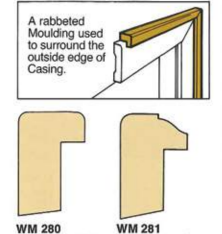
Used to support hooks for picture hanging. Applied around a room's circumference near the ceiling line.



BACK BANDS

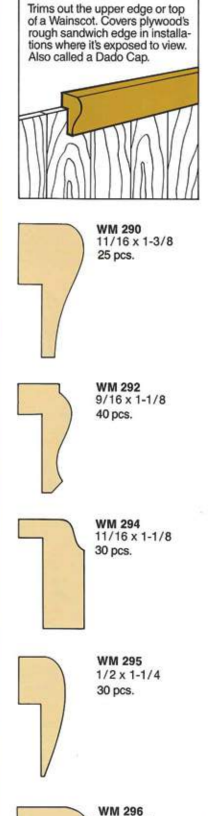
11/16 x 1-1/16

30 pcs.

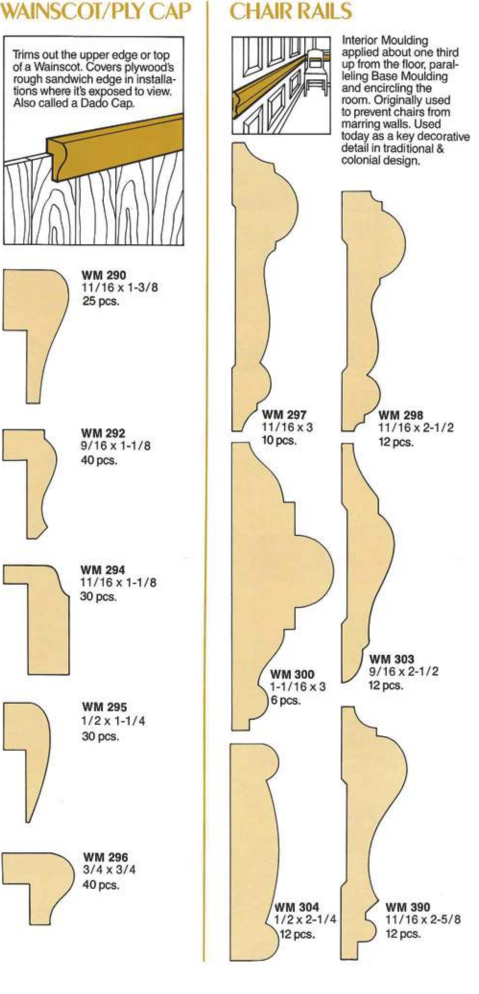


11/16 x 1-1/8

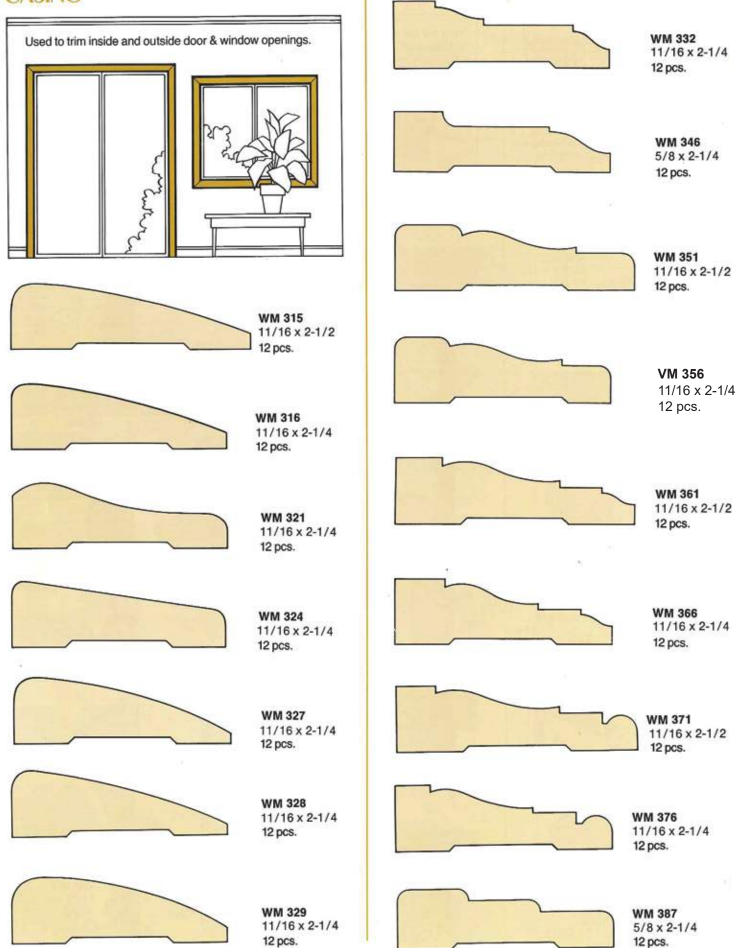
30 pcs.

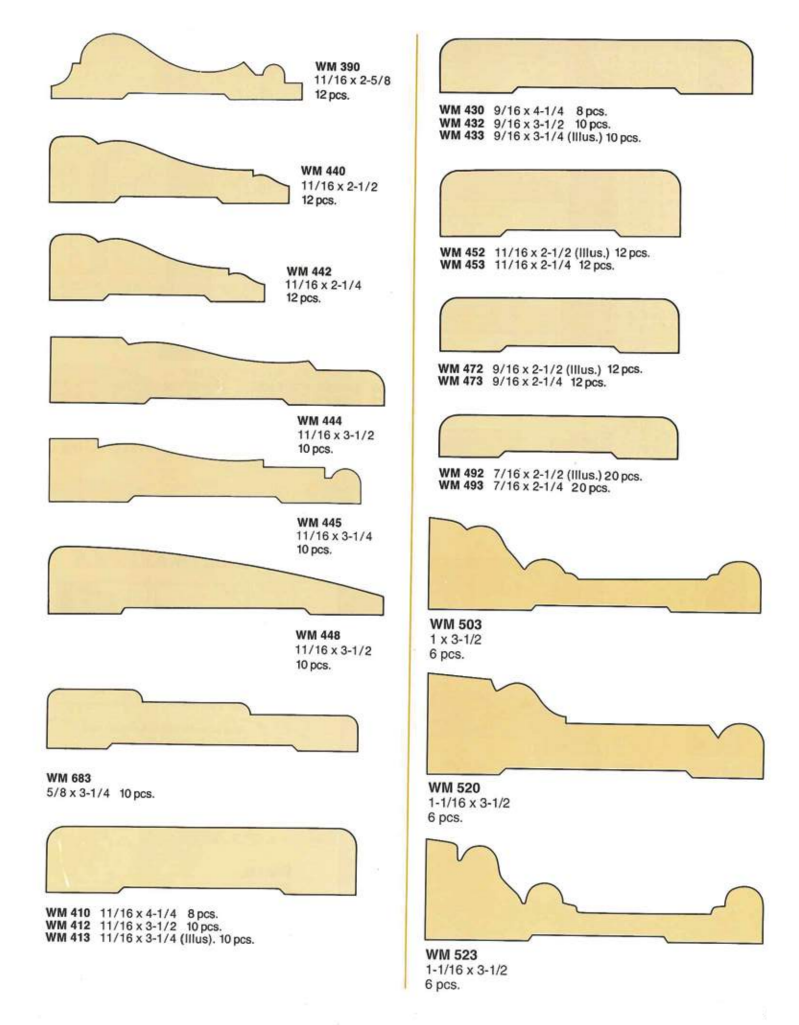


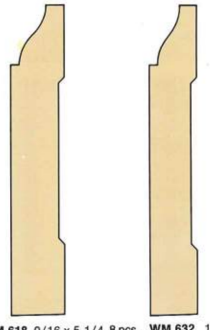
3/4 x 3/4 40 pcs.



CASING







WM 618 9/16 x 5-1/4 8 pcs. WM 632 1/2 x 3-1/2 10 pcs. WM 620 9/16 x 4-1/4 8 pcs. WM 633 1/2 x 3-1/4 10 pcs. WM 622 9/16 x 3-1/2 10 pcs. WM 634 (Illus.) WM 623 9/16 x 3-1/4 10 pcs. WM 634 1/2 x 3 (Illus.)

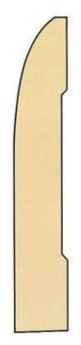
WM 624 9/16 x 3 10 pcs.



(Illus.)

(Illus.) WM 664 9/16 x 3 10 pcs.

WM 658 9/16 x 5-1/4 8 pcs. WM 750 9/16 x 4-1/4 8 pcs. WM 760 9/16 x 4-1/4 8 pcs. WM 752 9/16 x 3-1/2 10 pcs. WM 662 9/16 x 3-1/2 10 pcs. WM 753 9/16 x 3-1/4 10 pcs. WM 663 9/16 x 3-1/4 10 pcs. (Illus.)



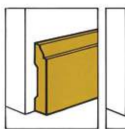
WM 709 9/16 x 4-1/2 8 pcs. WM 710 9/16 x 4-1/4 8 pcs. WM 712 9/16 x 3-1/2 10 pcs. WM 713 9/16 x 3-1/4 10 pcs. (Illus.) WM 714 9/16 x 3 10 pcs.

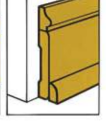
WM 722 1/2 x 3-1/2 10 pcs. WM 723 1/2 x 3-1/4 10 pcs. (Illus.) WM 724 1/2 x 3 10 pcs. WM 725 1/2 x 2-1/2 12 pcs. WM 726 1/2 x 2-1/4 12 pcs.



10 pcs.

BASE MOULDINGS

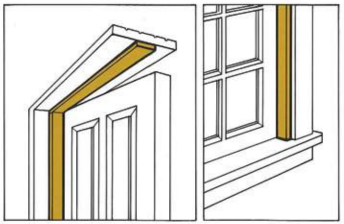




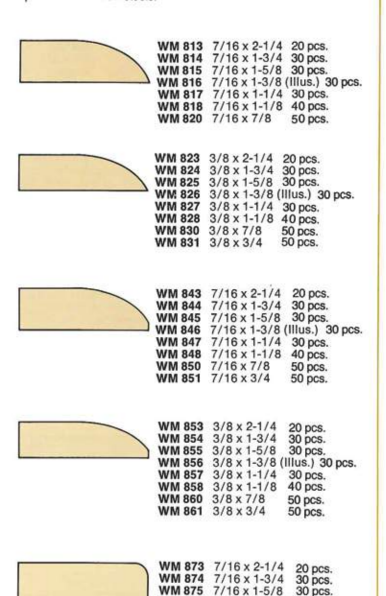
Applied where floor & walls meet, forming a visual foundation. Protects walls from kicks, bumps, furniture, etc. Base may be referred to as One, Two or Three-Member. Base Shoe & Base Cap are used to conceal uneven floor & wall iunctions.

WM 738 9/16 x 5-1/4 8 pcs.

STOPS



In door trim, Stop is nailed to the faces of the door frame to prevent the door from swinging through. As window trim, Stop holds the bottom sash of a double-hung window in place. Also used as an apron under window stools.



WM 876 WM 877

WM 878

7/16 x 1-3/8 (Illus.) 30 pcs.

30 pcs.

40 pcs.

50 pcs.

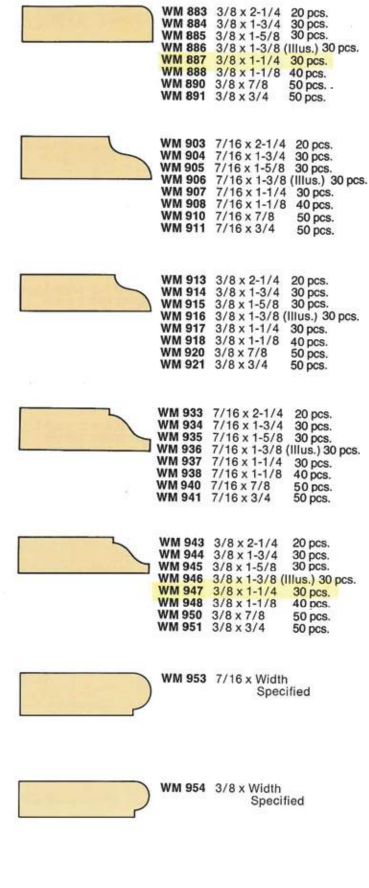
50 pcs.

7/16 x 1-1/4

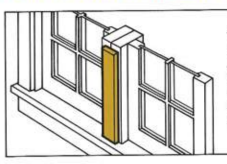
7/16 x 1-1/8

WM 880 7/16 x 7/8

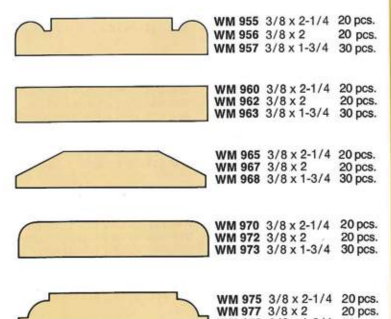
WM 881 7/16 x 3/4



PANEL STRIPS/MULLION CASINGS



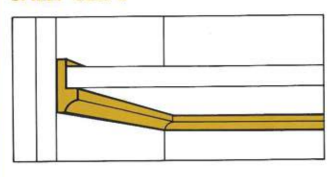
The strip which is applied over window jamb edges in a multiple opening window. Sometimes called a Panel Strip. Also used for decorative wall treatments.







SHELF CLEAT



Commonly used in closets, cabinets & bookcases to support the shelves. Also called Shelf Strip. WM 990 11/16 x 1-1/2 25 pcs.

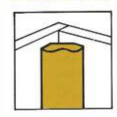
HAMFER STRIP



WM 995 3/4 x 3/4 50 pcs.

Used in highway & dam construction forms, making a chamfered edge at concrete corners. Also used where kitchen cabinet tops meet the wall. Also used as a linoleum Cove, (under linoleum where it extends up the wall).

INSIDE CORNER

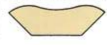


20 pcs.

WM 978 3/8 x 1-3/4 30 pcs.

WM 980 3/8 x 2-1/4 20 pcs.

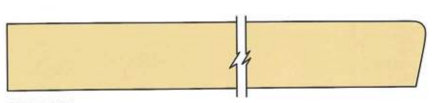
Joins two walls at inside corner. Solves problems of uneven joints where butted panels, wallpaper, painted or constrasting surfaces meet. Gives corners a decorative finished look.



WM 999 5/16 x 1 50 pcs.

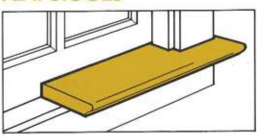
WM 1021

11/16" x width specified



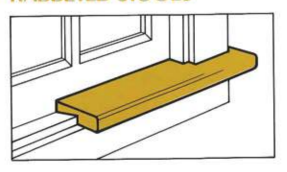
WM 1022 11/16" x width specified

FLAT STOOLS



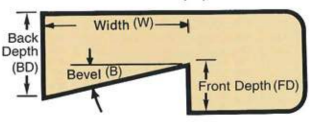
A moulded interior trim member serving as a sash or window-frame sill cap. Stools may be "beveled-rabbeted" or "rabbeted" to receive the window-frame sill or "nonrabbeted." Some "non-beveled" or "nonrabbeted" stools include a tongue to fit in the groove of the window-frame sill.

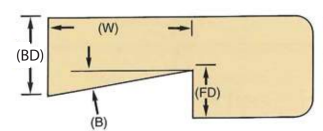
RABBETED STOOLS



A moulded interior trim member serving as a sash or window-frame sill cap.

SPECIFY WIDTH OF RABBET (W), DEGREE FOR BEVEL (B), RABBET FRONT DEPTH (FD), AND RABBET BACK DEPTH (BD).

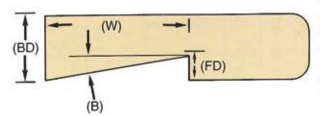




WM 1131 1-1/16 x 3-5/8 6 pcs.

WM 1133 1-1/16 x 3-1/4 6 pcs.

WM 1134 1-1/16 x 2-3/4 6 pcs.

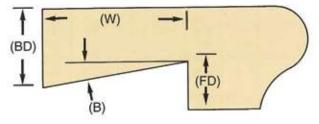


WM 1153 11/16 x 3-1/4 10 pcs.

WM 1154 11/16 x 2-3/4 12 pcs.

WM 1155 11/16 x 2-1/2 12 pcs.

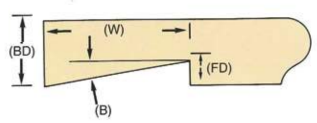
WM 1156 11/16 x 2-1/4 12 pcs.



WM 1161 1-1/16 x 3-5/8 6 pcs.

WM 1163 1-1/16 x 3-1/4 6 pcs.

WM 1164 1-1/16 x 2-3/4 6 pcs.



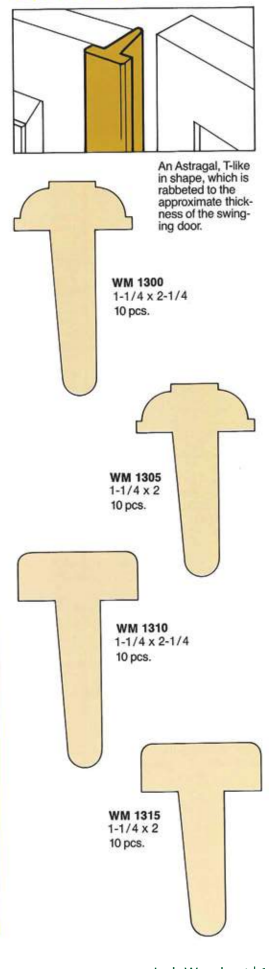
WM 1193 11/16 x 3-1/4 10 pcs.

WM 1194 11/16 x 2-3/4 12 pcs.

WM 1195 11/16 x 2-1/2 12 pcs.

WM 1196 11/16 x 2-1/4 12 pcs.

T-ASTRAGALS



HOW TO "BUILD-UP" WOOD MOULDINGS TO CREATE LARGER PROFILES

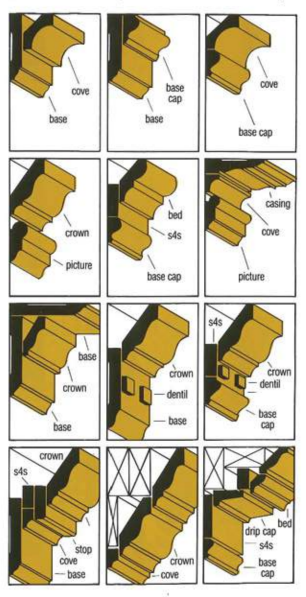
GET THE "COLONIAL" LOOK OR A NEW "CONTEMPORARY" LOOK BY COMBINING VARIOUS STANDARD WOOD MOULDING PATTERNS.

WHERE TO USE "BUILT-UP" MOULDINGS

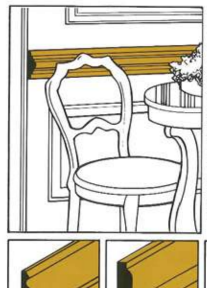
CEILINGS

is primarily true of rooms with high ceilings. However, in low-ceiling rooms (8 ft.), single moulding profiles usually work best. A series of "built-up" mouldings would have a tendency to make a low ceiling appear even lower. But if your

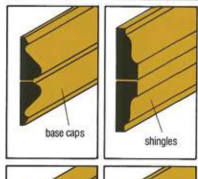
The most obvious area for "built-up" mouldings is where the walls meet the ceiling. This is primarily to be compared to the ceiling. This is primarily to be compared to the ceilings are high (10 ft. or higher), there is no limit to the rich 3-dimensional elegance you can add to the room's appearance with the creative application of "built-up" mouldings. Following are several suggested combinations, but don't be limited to these. Let your imagination create your own combinations and designs.

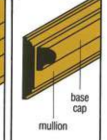


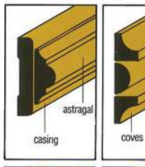
CHAIR RAILS

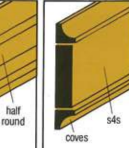


Adding chair rails to a room is a very traditional method of breaking up walls, adding both interest and protection. It prevents the wall from being bumped or scuffed by chairs and can also be used to separate two types of decorating material such as paneling, wall-paper and paint. Following are some variations of "built-up" chair rail profiles.











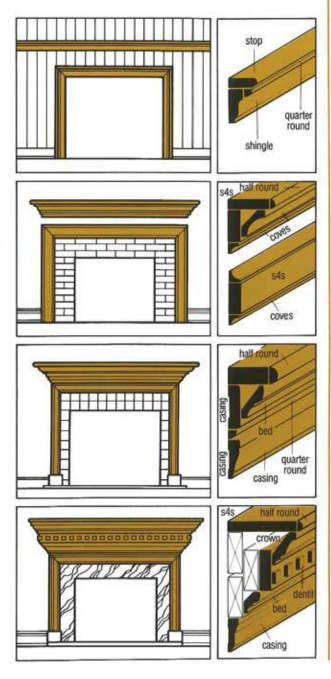




FIREPLACES

The use of "built-up" mould-ings is also an excellent way to highlight or frame your fireplace or add depth and richness to the fireplace mantel.

Following are examples of a few creative but simple-toinstall profile combinations.



DOORS & WINDOWS

The framing of doors and windows is most commonly done with single moulding profiles, but by adding other patterns, the basic trim can be easily transformed into a window or

door casing of classical depth and beauty. Installing plinth blocks at the bottom of the door casing further enhances the traditional look.





panel



half

round

casing



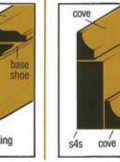
cove

quarter

casing round

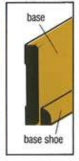






BASE

The elaborate look of elegance can even be carried through to base mouldings where the wall meets the floor, as illustrated in the following variations.







base

base shoe

half round









DECK FLOOR

Kayu Asri memberikan solusi alternatif yang terbaik untuk lantai pada area luar ruangan. Meningkatkan kesan natural pada lantai dengan mengutamakan permintaan akan produk yang ramah lingkungan serta ideal untuk digunakan di area luar mana pun dengan performa dan daya tahan yang maksimal terhadap kondisi cuaca yang ekstrem sekalipun.

Tidak seperti kayu konvesional pada umumnya yang perlu dirawat, diwarnai dan dilapisi secara teratur, decking komposit terbuat dari serat kayu asli yang perawatannya sangat rendah dan tahan terhadap noda, jamur, retak, pecah dan permukaan anti slip.

Kami tahu bahwa beberapa produk lebih cocok untuk proyek tertentu daripada yang lain dan kami memahami tantangan dalam memilih produk yang sempurna untuk kebutuhan Anda.

APPLICATIONS & BENEFITS

APPLICATIONS

- > Lantai Teras, Balkon & Rooftop
- > Jembatan, Pedestrian, Walk Way
- > Pooldeck, Jacuzzi, Gazebo
- > Dermaga, Ponton, Lantai Dek Kapal
- > Sektor Rumah Sakit, Cafe, Resto
- Bench, Tribun, Panggung
- > Fasilitas Publik dan Ruang Terbuka Lainnya

- > Kuat & Performa Maksimal
- > Tahan Terhadap Api & Air
- > Tampilan & Nuansa Kayu Alami
- > Lebih Nyaman dan Bergaya
- Meningkatkan Daya Tarik Estetika
- Beragam Pilihan Motif dan Warna
- Anti Jamur, Rayap dan Pelapukan
- Produk Ramah Lingkungan
- Pemasangan Cepat & Mudah

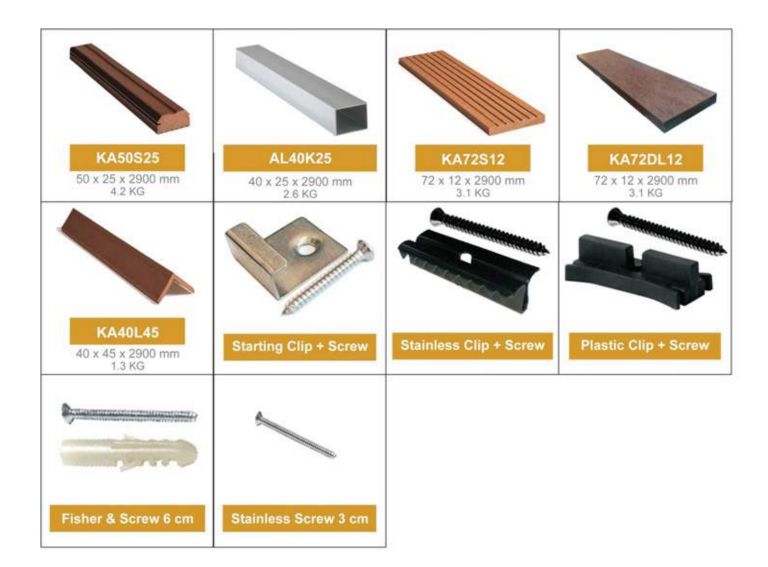


PRODUCT OPTION





DECKING JOIST, SIDE COVER & ACCESSORIES



Persiapan Pemasangan

A. Setelah menerima pengiriman produk WPC Kayu Asri, disarankan agar material decking dibiarkan selama sehari untuk menyesuaikan dengan suhu dan kondisi setempat sebelum memulai instalasi, Tidak disarankan melakukan pemasangan WPC pada temperatur dingin atau pada malam hari.

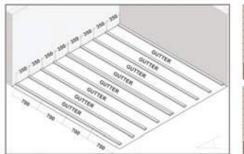
 B. WPC dapat dikerjakan dengan menggunakan alat-alat pertukangan kayu biasa. Disarankan menggunakan gergaji kayu dengan pisau gigi halus untuk memotong papan sesuai ukuran.

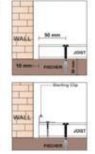
C. Permukaan area pemasangan decking HARUS RATA (sudah di aci/plester) dan stabil dengan ketebalan setidaknya 10 cm dan memiliki derajat kemiringan minimal (slope) 1%. Dan atau harus terlebih dahulu membuat gutter (saluran/tali air) agar mencegah genangan air yang terkumpul di bawah decking.

D. Seperti halnya pekerjaan bangunan lainnya, penting untuk bekerja dengan aman dan mengambil tindakan pencegahan keamanan yang sesuai termasuk pemakaian pakaian pelindung, sarung tangan, kacamata keselamatan dan masker debu.



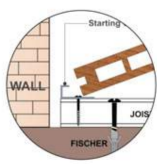
Langkah Pemasangan





1. Posisikan joist dengan space 10 mm dari tepi dinding. Lalu buat lubang tembus dari permukaan joist ke permukaan lantai untuk penempatan fischer. Jarak antar lubang fischer pada joist adalah 700 mm dimulai dari titik lubang pertama dengan jarak 50 mm dari ujung joist. Jarak antar joist adalah 350 mm dari as tengah.





2. Pasang starting clip dengan screw ke joist. Posisi starting clip harus sejajar rata dengan permukaan ujung joist. Pastikan starting clip telah terpasang dengan baik dan kuat pada tiap batang joist yang tersusun. Starting clip berfungsi sebagai klip penahan pada pemasangan decking awal.

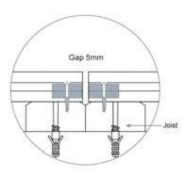






3. Atur celah (gap) 5 mm antara setiap pemasangan decking. Setelah itu masukan decking clip melalui celah tersebut. Setiap joist menggunakan 1 pcs decking clip pada setiap susunan plank decking.





4. Pada setiap sambungan untuk decking plank, joist haruslah terpasang pada kedua ujung tepi decking sebagai tumpuan(double joist). Gunakan deck clip untuk mengunci decking ke joist. Lalu kencangkan dengan menggunakan screw. Jarak celah sambungan decking sekitar +/- 5 mm.





5. Untuk mendapatkan hasil dan performa decking yang maksimal, kami merekomendasikan untuk pemasangan decking sebaiknya menggunakan pola zig-zag, Pastikan bahwa celah antar decking sekitar 5 mm.







6. Jarak exceed (lebih) untuk potongan plank deck maksimal 20mm dari tepian joist. Atau agar hasil pemasangan terlihat lebih rapi, disarankan untuk menggunakan side cover pada sisi luar decking (optional).

CLADDING & CEILING

Sistem claddding plank yang dirancang khusus untuk dinding eksterior maupun interior dengan fleksibilitas yang dapat diorientasikan secara vertical maupun horizontal. Serta memberikan hasil akhir yang bersih dengan garis bayangan/penggabungan yang ditempatkan secara konsisten.

Cladding plank Kayu Asri menciptakan nuansa klasik kontemporer pada lapisan dinding luar bangunan Anda atau juga tampilan yang lebih modern dan alami.

Selain itu produk cladding plank kami mampu memberikan daya tahan yang sangat baik dengan fitur perawatan yang rendah yang dapat dinikmati selama bertahun-tahun.

Dengan karakteristik dan profil yang serupa, cladding plank ini juga dapat diaplikasikan sebagai ceiling pada langit-langit bangunan Anda. Baik itu pada tampilan interior maupun eksterior.

APPLICATIONS & BENEFITS

APPLICATIONS

- > Dinding Outdoor & Indoor
- > Plafond Outdoor & Indoor

- > Kuat & Performa Maksimal
- > Tahan Terhadap Api & Air
- Tampilan & Nuansa Kayu Alami
- Lebih Nyaman dan Bergaya
- Meningkatkan Daya Tarik Estetika
- > Beragam Pilihan Motif dan Warna
- > Anti Jamur, Rayap dan Pelapukan
- Produk Ramah Lingkungan
- Pemasangan Cepat & Mudah





CLADDING & PLAFOND

ACCESSORIES



FENCE PANEL

Dengan fence plank Kayu Asri, Anda dapat mengharapkan tampilan warna yang konsisten dan indah dalam jangka panjang. Berbeda dengan kayu konvensional yang selalu berubah - ubah pada warna dan kualitas yang disebabkan oleh perubahan temperatur dan cuaca.

Panel pagar Kayu Asri membutuhkan sedikit atau bahkan tanpa perawatan khusus. Jika di bandingkan dengan penggunaan kayu konvensional yang secara berkala dan membutuhkan perawatan khusus.

APPLICATIONS & BENEFITS

APPLICATIONS

- > Pagar Teras
- > Pagar Balkon
- Carasi

- > Kuat & Performa Maksimal
- > Tahan Terhadap Api & Air
- > Tampilan & Nuansa Kayu Alami
- > Lebih Nyaman dan Bergaya
- > Meningkatkan Daya Tarik Estetika
- > Beragam Pilihan Motif dan Warna
- > Anti Jamur, Rayap dan Pelapukan
- > Produk Ramah Lingkungan
- > Pemasangan Cepat & Mudah





RAILING

Meskipun railing sering menjadi salah satu item terakhir yang dipilih dan dipasang, namun railing sering menjadi fitur paling menonjol di luar ruang mana pun.

Railing Kayu Asri memiliki warna dan tekstur kayu yang alami, merupakan hasil akhir kayu sintetis berkualitas tinggi untuk pilihan opsi arsitektur eksterior dan interior. Memiliki warna dan tekstur kayu alami, railing WPC jauh lebih tahan cuaca dan kokoh.

Sama seperti semua produk kami, railing kami mendapat manfaat dari pengalaman bertahun-tahun kami di industri ini. Kami membuat semuanya selesai dengan standar tinggi, sehingga Anda akan memiliki railing yang andal, kokoh, dan tampak hebat, serta menghiasi dek Anda selama bertahun-tahun yang akan datang.

APPLICATIONS & BENEFITS

APPLICATIONS

- > Railing Dermaga, Jembatan
- > Railing Teras, Balkon
- > Railing Pedestrian, Walk Way

- Kuat & Performa Maksimal
- > Tahan Terhadap Api & Air
- Tampilan & Nuansa Kayu Alami
- Lebih Nyaman dan Bergaya
- Meningkatkan Daya Tarik Estetika
- > Beragam Pilihan Motif dan Warna
- > Anti Jamur, Rayap dan Pelapukan
- > Produk Ramah Lingkungan
- > Pemasangan Cepat & Mudah







PARTITION & LOUVERS

Kisi kisi Kayu Asri menampilkan hasil akhir kayu berkualitas tinggi untuk pilihan opsi arsitektur eksterior dan interior. Menampilkan warna dan tekstur kayu alami serta jauh lebih tahan terhadap cuaca daripada kayu atau logam alami dalam kondisi eksterior.

Profil kisi-kisi Kayu Asri sangat tahan lama, berkekuatan tinggi, dan tahan retak menjadikannya solusi sempurna untuk pagar, fasad, dan kisi-kisi. Tidak mengalami pelapukan dan tahan cuaca dalam kondisi lembab dan kadar garam (salinitas) tinggi. Kisi kisi Kayu Asri adalah pengganti sempurna untuk kayu dan logam yang menawarkan fleksibilitas lebih tinggi untuk kebutuhan desain yang berbeda.

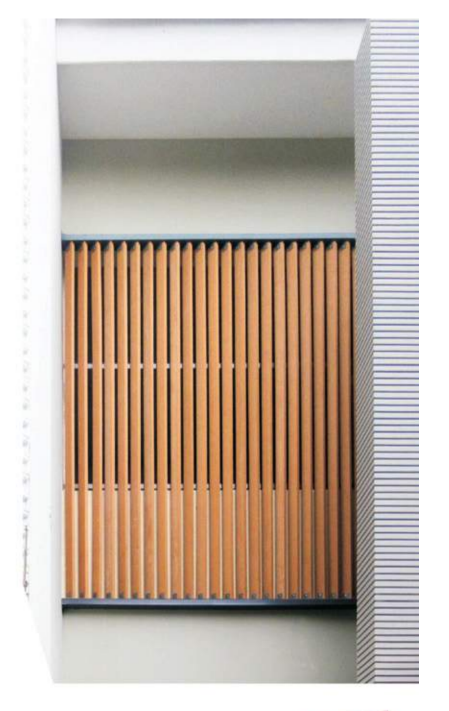
Dipasang secara khusus pada kerangka kerja yang disesuaikan, profil kisi kisi kami menambahkan karakter unik pada setiap aplikasi eksterior maupun interior.

APPLICATIONS & BENEFITS

APPLICATIONS

- > Kisi kisi
- > Louver
- > Sun Shading
- > Fasad
- Ceiling Grill
- Kanopi
- Fasilitas Publik dan Ruang Terbuka Lainnya

- > Kuat & Performa Maksimal
- > Tahan Terhadap Api & Air
- Tampilan & Nuansa Kayu Alami
- Lebih Nyaman dan Bergaya
- Meningkatkan Daya Tarik Estetika
- > Beragam Pilihan Motif dan Warna
- > Anti Jamur, Rayap dan Pelapukan
- Produk Ramah Lingkungan
- Pemasangan Cepat & Mudah





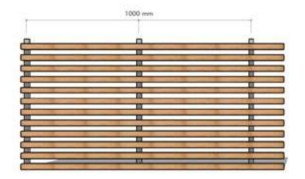


















REAR FIXING

Sistem rear fixing adalah metode pemasangan WPC dengan menambahkan bracket siku sebagai tumpuan pada rangka pemasangan. Perkuatan screw dilakukan dari belakang melalui bracket sehingga screw tidak terlihat pada permukaan



FACE FIXING

Sistem face fixing adalah metode pemasangan langsung yang diterapkan secara umum, dimana reng ataupun rangka akan langsung diperkuat screw melalui profil WPC sehingga screw akan terlihat disetiap permukaan WPC. Tetapi untuk menutup screw bisa dilakukan dengan pendempulan dari serbuk WPC atau dengan pin.

PARTITION

PRODUCT OPTION













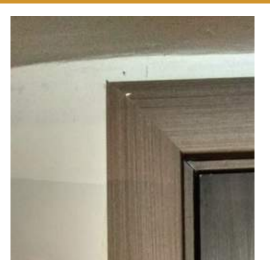
DECKING TILE

PRODUCT OPTION





Wood Composite Profile For Door Jamb



Wpc profiles for door jamb combined from Profile 1 - Profile 2 - Profile 1



■ Profile 1



■Profile 2

www.IndoWood.net

Is committed to providing superior customer service and top quality products at all times. Contact us today to order any of our products, to order a catalog, or to learn more about what the Indowood products can do for you.







