

Builders Carpentry Source Trim & Doors Brochure

Casing:

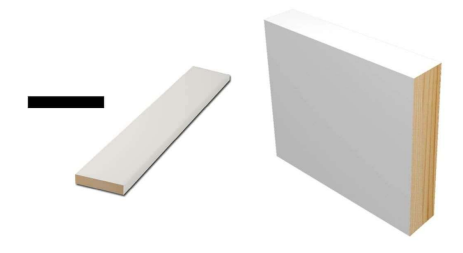
• **FJ 356 or MDF 356 Casing** – "356 casing" is a traditional molding style for doors and windows that is available in various materials like wood (pine, fir) and MDF, with typical dimensions of approximately 11/16 inches thick & 2 ¼ inches wide. It is used to cover gaps between frames and walls and often features a colonial profile and bull-nosed edge, and can be found primed, finger-jointed, or stained.



• **FJ 445 or MDF 445 Casing** – "445 casing" is a popular, standard-profile molding used for doors and windows, with typical dimensions of 11/16 inch thick by 3 ¼ inch wide It is often made from primed finger-jointed pine, making it easy to paint, and is designed to cover the gap between the wall and the door or window frame. This molding has a classic, versatile shape that can also be used as a baseboard.

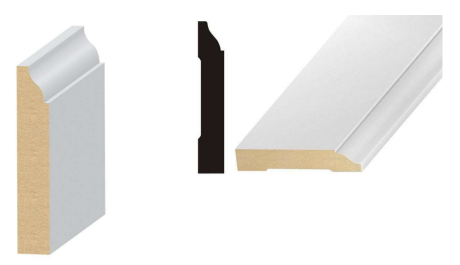


• 1x4 MDF Casing – "1x4 MDF" is a type of decorative molding with a nominal size of 1-inch thick by 4-inches wide, which has actual dimensions of approximately ¾ inch by 3 ½ inches. It is primarily used to cover the gap between a door or window frame and the wall, providing a finished and professional appearance. These casings can be made from various materials like MDF (Medium-Density Fiberboard) or wood species such as pine and may come primed for painting or ready for finishing.

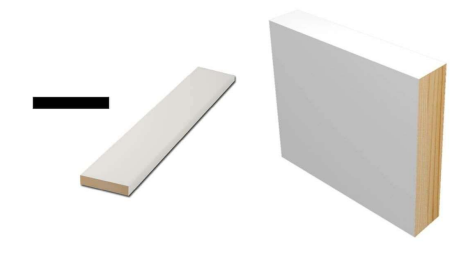


Baseboard:

• FJ 3-1/4" Base and MDF 3-1/4" Base – "3-1/4" base" is a standard-height piece of trim, typically with a thickness of around 9/16" or 5/8", used to cover the seam between a wall and the floor. It is a versatile and popular choice for rooms with standard 8-foot ceilings, and comes in various materials like MDF or pine, often preprimed for easy painting.



• FJ 1x4 Base and MDF 1x4 Base – "1x4 base" is a common wood or composite trim board with a nominal size of 1 inch by 4 inches, but an actual size of approximately ¾ inch by 3½ inches. It is used for interior baseboards, trim, and other home improvement projects and can be made from a variety of materials like pine, MDF, or PVC. These boards are often available pre-primed for painting or unfinished for staining.



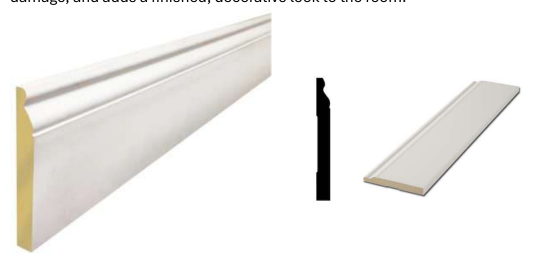
• FJ 1x6 Base and MDF 1x6 Base – "1x6 base" is a finishing trim, typically used for baseboards, with a standard actual size of approximately 3/4 thick by 5 1/2 inches wide. The "1x6" is a *nominal* size, which is larger than the *actual* size. It is available in various materials like pine and MDF, often comes pre-primed for painting.



• FJ 1x8 Base and MDF 1x8 Base - "1x8 base" is a finishing trim, typically used for baseboards, with a standard actual size of approximately 3/4 thick by 7 1/2 inches wide. The "1x8" is a *nominal* size, which is larger than the *actual* size. It is available in various materials like pine and MDF, often comes pre-primed for painting.



• MDF 5-1/4" Speed Base – "5 1/4" base" is a piece of wood or MDF molding that is 5 and 1/4 inches tall and typically 1/2 to 9/16 of an inch thick, installed at the joint where the wall meets the floor. It serves to cover imperfections, protects walls from damage, and adds a finished, decorative look to the room.



• MDF 7-1/4" Speed Base - "7 1/4" base" is a piece of wood or MDF molding that is 7 and 1/4 inches tall and typically 1/2 to 9/16 of an inch thick, installed at the joint where the wall meets the floor. It serves to cover imperfections, protects walls from damage, and adds a finished, decorative look to the room.

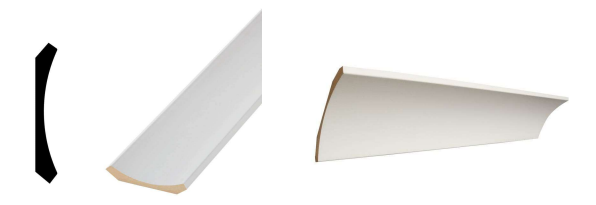


Crown:

• **FJ 3-5/8" Crown** – "FJ 3-5/8" crown molding" is a decorative molding used at the junction of walls and ceilings, with "FJ" standing for Finger jointed wood. It is a primed product, meaning it's ready for painting, and features a profile for adding an elegant, classic look to a room. The "3-5/8" measurement refers to its width.



• MDF 4-1/4", 5-1/4", 7-1/4" Cove Crown - MDF Cove Crown molding in various sizes (4-1/4", 5-1/4", 7-1/4") is an engineered wood product that is primed and ready for painting. It features a simple, concave profile for a subtle transition between walls and ceilings or other architectural features like mantels and cabinets. As a cost-effective and stable material, it is ideal for both modern and traditional designs where a smooth, uniform finish is desired.



Doors:

2-Panel Smooth Square Top - 2-panel smooth square top door is a door with two square-shaped panels and a smooth, paintable surface. This style is a versatile, classic choice for interior use, known for its clean and balanced look.



2-Panel Smooth Square Top

• 1-Panel Smooth Flat Shaker - 1-Panel Smooth Flat Shaker door is a minimalist interior door with a single, flat, smooth center panel surrounded by a simple, square-edged frame. This design is known for its clean lines, versatility, and ability to fit both traditional and modern interiors.



1-Panel Smooth Flat Shaker

• **2-Panel Smooth Flat Shaker** - 2-panel smooth flat shaker door is a versatile interior door with a simple, minimalist design featuring two recessed, flat panels surrounded by a frame of straight stiles and rails, This style complements both traditional and modern homes.



2-Panel Smooth Flat Shaker