

Mountainside Wood Products

"Manufacturers of fine quality cabinet doors"

3559 Front Mountain Rd.
Belleville, PA 17004



2017 Products Manual

Web: www.mwpdoor.com | Phone: 888.616.4366 | Email: doorpro@mwpdoor.com


Mountainside
Wood Products, LLC

"Manufacturers of fine quality cabinet doors"

888-616-4366



3559 Front Mountain Rd.
Belleville, PA 17004
Phone: 717-935-5753
Fax: 717-935-9983
Email: doorpro@mwpdoor.com
Website: www.mwpdoor.com



1	<i>Company Info, Ordering, Shipping, Warranty, SDS</i>
2	<i>Wood Specifications Wood Species</i>
3	<i>Standard Doors</i>
4	<i>Mullion Doors</i>
5	<i>Specialty Doors</i>
6	<i>Mitered Doors</i>
7	<i>Drawer Fronts</i>
8	<i>Face Frames/Prices Radius Products</i>
9	<i>Dovetail Drawer Boxes</i>
10	<i>Options, Mullions, Mouldings, Specialty Products</i>
11	<i>Profiles</i>

About Us

Thank you for choosing Mountainside Wood Products! Since 2001, we have provided quality products and services to the kitchen cabinet industry.

We have found the adage, “experience is the best teacher”, to be true. Through the years of experience, MWP has gained an extensive wealth of knowledge, which puts us on the leading edge of our industry. While understanding your current needs, we strive to be aware and adapt to the ever-changing needs of each customer.

At the heart of every successful company is a professional team. MWP is able to tap into a labor market where pride in craftsmanship and quality runs deep. It is only with a team such as ours, that we are consistently able to provide the quality products you have come to expect.

In addition to standard mortise and tenon doors, we also offer mitered doors, drawer fronts, wainscot, face frames and many other custom made items. MWP is nestled in the heart of an excellent hardwood region, which allows us to purchase quality lumber on a consistent basis. Our craftsmen meticulously inspect each piece throughout the entire manufacturing process, from dimensioning to assembly, to final inspection and shipping.

In a world of big businesses and merging corporations, Mountainside Wood Products wants to be a small company with emphasis on values. We take honesty, quality, commitment and dependability very seriously. We are committed to these values, and to providing the best products available in the industry.

With many years of experience in the cabinet manufacturing industry, the owners and managers of Mountainside Wood Products are well qualified to meet the ever-changing needs of today’s custom cabinet shops.



Our Mission

Mountainside Wood Products is committed to providing quality products at affordable prices while striving to improve and expand our product line. Our goal is to build long-term, beneficial relationships with our customers. Combined with our personalized service and skilled craftsmen, we are dedicated to helping your company succeed in the 21st century.

Order and Payment Information

Orders accepted via

- fax (717-935-9983)
- phone (1-888-616-4366)
- website order form (www.mwpdoor.com)
- e-mail (doorpro@mwpdoor.com)
- mail- Mountainside Wood Products
3559 Front Mountain Rd.
Belleville, Pa. 17004

Faxed Orders

- Faxed/emailed orders are preferred to help eliminate verbal mistakes.
- Check your fax transmission report to ensure your fax order was sent successfully.
- **Always** check your confirmation to ensure your order was processed correctly.
- If you do not receive a confirmation in 1-2 business days, please call to verify that we actually received the order.
- Wrong sizes, due to our order processing, will be replaced at our expense. However, if the customer gives wrong sizes or information and it is not discovered during the acknowledgement approval process, it will be replaced at the customer's expense.

Telephone Orders

- Telephone orders are also accepted but not recommended because of the possibility of error.
- Orders will be read back to the customer for verification.
- If no fax number is available, we will mail a confirmation
- Wrong sizes, due to our order processing, will be replaced at our expense. However, if the customer gives wrong sizes or information and it is not discovered during the acknowledgement approval process, it will be replaced at the customer's expense.

Expedite orders (1-2 days) 50% upcharge.

Rush orders (3-5 days) 25% upcharge.

Customer discounts available on orders over \$300. This does not include combined orders.

Credit limits are assigned to all customers based on the following terms:

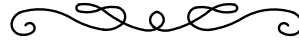
- COD (all orders until credit application is submitted and approved)
- New customers-50% deposit required for each order before starting the manufacturing process. Remaining balance to be paid before shipping.
- Net 30 (credit limit based on credit references)
- Finance charges of 1.5% per month (18% annual) will be applied to all overdue invoices.

Payments can be made by company check or personal check to:

Mountainside Wood Products, LLC
3559 Front Mountain Rd.
Belleville, Pa. 17004

Shipping Information

- Products (with the exception of mitered doors and specialty items) shipped in approximately 8-12 business days.
- Mitered doors and specialty items shipped in approximately 12-15 business days.
- The customer may arrange shipping, or we can schedule it for you.
- Shipping costs will be the sole responsibility of the customer.
- Free shipping within PA.
- Products over 72" may incur an additional charge to cover handling, crating costs, and risks involved in shipping.



Warranty Information

At Mountainside Wood Products we strive to exceed our customers' expectations in quality and craftsmanship. Therefore, we warrant our products to be free of defects whether in material or workmanship for a period of one year from the date of shipment. Warping of 1/8" on doors up to 25" wide x 48" high and 1/4" on doors up to 25" wide x 72" high is not considered a defect. One piece items may have a warping tolerance of 1/8" up to 12" wide x 24" high and 1/4" for items up to 24" wide and 36" high. All one piece items exceeding these measurements will not be warranted against warping.

While offering polish sanding to our customers, it is the customer's responsibility to lightly buff each piece prior to finishing. This insures a consistent sanding across the entire surface of the cabinet.

It is **NOT** recommended to paint mitered doors. When painted, the natural movement which occurs in a mitered joint will cause the finish to crack at the joint. We will not warrant any painted miter door due to expansion and contraction at the joints.

Mountainside Wood Products is not responsible for damages caused by improper handling, prolonged storage, assembly, finishing or installation caused by the customer. Upon receiving the damaged product, we will inspect the item and replace it free of charge if we are responsible for the defect.

Mountainside Wood Products may choose not to warrant certain specialty items requested by the customer.

Sanding Information

Mountainside Wood Products understands the importance in the relationship between sanding and staining. Therefore, we have done extensive testing using different grit configurations in our sanding procedure along with staining test pieces as they come off the sanding line. As a result, the procedure we currently use gives us the best sanding finish. We currently finish out of the wide belt sander (unpolished) at 180 grit open coat paper, platen only. After wide belt sanding, we carefully inspect each piece for any flaws. If polish sanding is not specified, we then send it through our state of the art orbital sander, eliminating **most** of the wide belt cross grain scratches. Cross lighting is also used for inspection, to maintain consistent sanding throughout. In this case, you may notice subtle wide belt scratches, particularly on any rails or other cross grain pieces. This is **NOT** considered a defect in sanding.

As an added service to our customers, we also offer polish sanding for \$4.40 per piece (larger pieces over 44" wide and 80" long may incur higher charges). This is an economical way to minimize polish sanding for the customer. We polish sand all products with 150 grit paper and inspect each piece under cross lighting to insure all wide belt scratches are removed. Depending on your preferences as to the appearance of the finished product, we recommend that you lightly sand your products prior to staining to ensure consistency with the way the rest of the cabinet is sanded.

Mountainside Wood Products does **NOT** consider any of our products to be stain ready, polish sanded or not, and does not warrant any staining related issues due to sanding. It is the customers' responsibility to insure that each piece be sanded to their specifications. Even if polish sanding has been requested, we still recommend lightly buffing each piece prior to finishing. This results in a consistent sanding pattern across the finished product.

We also recommend keeping stain samples updated on a regular basis, as even finished samples will age with time, creating a darker look to the sample. As a result, newly machined and sanded products may appear lighter in color even when the same stain was used as on the sample.

While we do not warrant any staining related issues as a result of our sanding, we strive to give you the best sanding finish possible. Therefore, any feedback is always appreciated.

Wood Products Storage

Wood is a natural product full of the unique beauty and variety that only nature can provide. We take care to preserve this beauty and present you with a high quality product. Please be aware that there are certain things that may be affected by weather and/or humidity variances that are beyond our control. Below are a few notes about humidity effects and what we do to prevent problems with our products. Please note that there are also steps which you as a customer need to take to keep moisture content at a minimum.

Panel expansion and contraction. This is one of the most noticeable moisture problems in wood. We use lumber that has been dried to a moisture content of between 6% and 8% to minimize moisture changes. We machine our doors with a “stain relief radius” around the perimeter of the panel allowing stain to penetrate into the tongue of the panel which makes normal shrinking less noticeable. The panels are assembled to the frame using rubber space balls to allow room for expansion and contraction.

Wood product storage. Store wood products, especially unfinished items (which will absorb moisture in about 1/3 the time as finished items), in a reasonably stable environment. Finish the items as soon as possible. Unfinished wood products stored at a high humidity (over 45-50% relative humidity) will expand in several days. If they are finished after they have absorbed moisture and installed in a controlled environment, the panels will shrink back to normal size, and show a white, unfinished line around the perimeter of the panel. Furthermore, the panel may actually split or crack the framing. Light is also an aging factor in wood, and care should be taken to store wood products in a dark, dry place, in the package you received it. Please note that it is your responsibility to monitor storage and humidity related issues when you receive your order.

SAFETY DATA SHEET

Wood Dust

Prepared according to U.S. OSHA, OSHA, CMA, ANSI, Canadian WHMIS regulations

SECTION 1 – PRODUCT AND COMPANY IDENTIFICATION

PRODUCT NAME: Wood Dust

PRODUCT DESCRIPTION: Particles generated by manual or mechanical cutting or abrasion process performed on wood.

U.N. NUMBER: None

U.N. DANGEROUS GOODS CLASS: Non-Regulated Material

SUPPLIER / MANUFACTURER'S NAME: Mountainside Wood Products LLC
3559 Front Mountain Road Belleville, PA 17004

BUSINESS PHONE: (1-888-616-4366) for more information or product inquires)

EMERGENCY PHONE: CHEMTREC (1-800-424-9300)

WEB SITE: www.mwpdoor.com

DATE OF PREPARATION: 2-10-2015

DATE OF LAST REVISION: New

SECTION 2 – HAZARDS IDENTIFICATION

EMERGENCY OVERVIEW: Wood Dust is a light to dark colored granular solid with odor dependent upon wood species and the time dust was generated.

HEALTH HAZARDS: The primary health hazard posed by this product is dust inhalation which can cause respiratory system irritation. Contact with skin and eyes can also cause irritation. Prolonged or repeated inhalation of wood dust may cause cancer.

FLAMMABILITY: Depending on the moisture content and particulate diameter, wood dust may explode in the presence of a heat source. An airborne concentration of 40 grams of dust per cubic meter of air is often used as the LEL of wood dust.

ENVIROMENTAL EFFECTS: The Environment effects of this product have not been investigated; however this product is not anticipated to cause adverse environmental effects.

SAFETY DATA SHEET

Wood Dust

US DOT SYMBOLS

Non-Regulated

CANADA (WHMIS) SYMBOLS

Not Controlled

GHS HAZARD SYMBOL(S)



Signal Word: **Warning!**

COMPONENTS DETERMINING HAZARDS:

Wood Dust

GHS HAZARD CLASSIFICATION(S):

Carcinogen Category 2

Eye Irritation Category 2B

Skin Irritation Category 3

STOT SE Category 3

HAZARD STATEMENTS:

Suspected of causing cancer

Causes eye irritation

Causes mild skin irritation

May cause respiratory irritation

PRECAUTIONARY STATEMENTS:

Avoid exposure

Use only with adequate ventilation.

Wash thoroughly after handling.

HEALTH HAZARDS OR RISK FROM EXPOSURE:

ACUTE INHALATION: Exposure to wood dust may cause irritation to the moist mucous membranes of the nose, throat, and upper respiratory system.

EYE CONTACT: Direct eye contact can cause irritation with redness, tearing and blurred vision.

SKIN CONTACT: May cause skin irritation.

INGESTION: Ingestion of this product is not a likely route of entry.

SAFETY DATA SHEET

Wood Dust

CHRONIC: Wood Dust is listed as a carcinogen by NTP, OSHA, or IARC – Group 1: Carcinogenic to humans; sufficient evidence of carcinogenicity. This classification is primarily based on studies showing association exposure to wood dust and Adenocarcinoma of the nasal cavities and Paranasal sinuses. IARC did not find sufficient evidence of an associated between occupational exposure to wood dust and other cancers.

TARGET ORGANS: ACUTE: Eye, Skin, Respiratory CHRONIC: Respirator System

SECTION 3 – COMPOSITION and INFORMATION ON INGREDIENTS

HAZARDS DISCLOSURE: This product does contain known hazardous materials in reportable levels as defined by the OSHA Hazard Communication Standard 29 CFR 1910.1200. As defined under SARA 311 and 312, this product contains known hazardous materials.

HAZARDOUS INGREDIENTS:	CAS #	WT %	HAZARD CLASSIFICATION; RISK PHRASES
Wood Dust	Not Listed	100%	HAZARD CLASSIFICATION: Carcinogen Cat2, [Xi] Irritant RISK PHRASES: R36/37/38

Each of the components present are less than 1 percent concentration (0.1% concentration for potential carcinogens, reproductive toxins, respiratory tract sensitizers, and mutagens)

NOTE: ALL WHMIS required information is included in appropriate sections based on the ANSI Z400.1-2010 format.

SECTION 4 – FIRST AID MEASURES

Contaminated individuals of chemical exposure must be taken for medical attention if any adverse effect occurs. Rescuers should be taken for medical care, if necessary. Take a copy of label and SDS to health professional with contaminated individual.

EYE CONTACT: If wood dust enters the eyes, open eyes while under gentle running water for 15 minutes. Seek medical attention if irritation or blurred vision continues.

SKIN CONTACT: Wash skin thoroughly after handling. Seek medical attention if irritation develops or persist.

INHALATION: If breathing becomes difficult, remove victim to fresh air. If necessary, use artificial respiration to support vital functions. Seek medical attention immediately.

SAFETY DATA SHEET

Wood Dust

INGESTION: If wood dust is swallowed, call physician or poison control center for most current information. If professional advice is not available, do not induce vomiting. Never induce vomiting or give dilutents (milk or water) to someone who is unconscious, having convulsions, or who cannot swallow. Seek medical advice. Take a copy of the label and/or SDS with the victim to the health professional.

MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: Individuals with pre-existing skin disorders or respiratory conditions may aggravate conditions by exposure to wood dust.

RECOMMENDATIONS TO PHYSICIANS: Treat symptoms and reduce over exposure.

SECTION 5 – FIRE FIGHTING MEASURES

FLASH POINT:	Not Applicable
AUTOIGNITION TEMPERATURE:	Dependent upon duration of exposure to heat source and other variable Typ. 400-500F (204-260C)
FLAMMABLE LIMITS (in air by volume, %):	<i>Lower (LEL):</i> See note below <i>Upper (UEL):</i> Not established.
FIRE EXTINGUISHING MATERIALS:	Dry chemical, carbon dioxide, foam. Do not use forced stream as this could cause fire to spread.
UNUSUAL FIRE AND EXPLOSION HAZARDS:	Wood dust is a strong to severe explosion hazard if a dust cloud contacts an ignition source. Depending on the moisture content and particulate diameter, wood dust may explode in the presence of an ignition source. An airborne concentration of 40 grams of dust per cubic meter of air is often used as the LEL for wood dusts.

Explosion Sensitivity to Mechanical Impact: Not Sensitive
Explosion Sensitivity to Static Discharge: Not Sensitive

SAFETY DATA SHEET

Wood Dust

SPECIAL FIRE – FIGHTING PROCEDURES:

NFPA Rating System



FIREFIGHTERS:

Incipient fire responders should always wear eye protection. Structural firefighters must wear Self-Contained Breathing Apparatus (SCBA) and full protective equipment. Isolate materials not yet involved in the fire and protect personnel. Move containers from the fire area if this can be done without risk; otherwise, cool with carefully applied water spray. If possible, prevent runoff water from entering storm drains, bodies of water, or other environmentally sensitive areas.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

SPILL AND LEAK RESPONSE: Avoid actions that cause dust to become airborne. Avoid inhalation of dust and contact with skin. Wear appropriate personal protective equipment as described in Section 8 cleanup spill using vacuum with fine dust filtration. Apply water spray to prevent airborne dust. Scrape up wet materials and place in an appropriate container.

SECTION 7 – HANDLING and STORAGE

WORK PRACTICES AND HYGIENE PRACTICES: Avoid dusty conditions and provide good ventilation. Avoid eye contact. Avoid repeated or prolonged contact with skin. Careful bathing and use of clean clothing after exposure. Avoid prolonged or repeated breathing of wood dust in the air.

STORAGE AND HANDLING PRACTICES: Avoid contact with oxidizing agents and drying oils. Avoid open flame.

SAFETY DATA SHEET

Wood Dust

SECTION 8 – EXPOSURE CONTROLS – PERSONAL PROTECTION
--

EXPOSURE LIMITS / GUIDELINES:

Chemical Name	CAS #	ACIH TWA	OSHA TWA
Wood Dust	Not Assigned	1.0mg/m ³ Inhalable, 0.5mg/m ³ Inhalable Western Red Cedar	15mg/m ³ Total Dust 5.0mg/m ³ Respirable fraction

Currently, International exposure limits are not established for all the components of this product. Please check with competent authority in each country for the most recent limits in place.

VENTILATION AND ENGINEERING CONTROLS: Use with adequate ventilation to ensure levels are maintained below the limits provided above. Use local exhaust ventilation to control airborne dust / vapor. The following information on appropriate Personal Protective Equipment is provided to assist employees in complying with OSHA regulations found in 29 CFR Subpart I (beginning in 1910.132) or equivalent standard of Canada. Please reference applicable regulations and standards for relevant details.

RESPIRATORY PROTECTION: Maintain airborne contaminate concentrations below guidelines listed above, if applicable. If necessary, use only respiratory protections authorized in the U.S. Federal OSHA Respiratory Protection Standard (29CFR 1910.134), equivalent U.S. State standards, Canadian CSA Standard Z94.4-93.

EYE PROTECTION: Wear safety glasses as appropriate where contact is possible. If necessary, refer to U.S. OSHA 29 CFR 1910.133 or appropriate Canadian Standards.

HAND PROTECTION: Wear gloves as appropriate to reduce skin contact. If necessary, refer to U.S. OSHA 29 CFR 1910.138 or appropriate standard of Canada.

BODY PROTECTION: Use body protection as appropriate to prevent skin contact (e.g. lab coat, overalls). If necessary, refer to appropriate Standards of Canada.

SAFETY DATA SHEET

Wood Dust

SECTION 9 – PHYSICAL and CHEMICAL PROPERTIES

PHYSICAL STATE:	Solid
APPEARANCE & ODOR:	Wood dust is a light to dark colored granular solid with odor dependent upon wood species and time since dust was generated.
ODOR THRESHOLD (PPM):	Mild
VAPOR PRESSURE (mmHg):	Not Applicable
VAPOR DENSITY (AIR=1):	Not Applicable
EVAPORATION RATE (nBuAc=1)	Not Applicable
BOILING POINT (°C):	Not Applicable
FREEZING POINT (°C):	Not Applicable
pH:	4-6
SPECIFIC GRAVITY 20°C (WATER = 1):	Variable dependent on wood species and moisture content.
SOLUBILITY IN WATER (%)	Insoluble
VOC:	Not Applicable

SECTION 10 – STABILITY and REACTIVITY

STABILITY: Wood dust is stable

DECOMPOSITION PRODUCTS: When heated to decomposition this product produces oxidizing agents and drying oils.

MATERIAL WITH WHICH SUBSTANCE IS INCOMPATIBLE: Avoid contact with oxidizing agents and drying oils.

HAZARDOUS POLYMERIZATION: Will not occur.

CONDITIONS TO AVOID: Contact with incompatible materials and ignition sources.

SAFETY DATA SHEET

Wood Dust

SECTION 11 – TOXICOLOGICAL INFORMATION

TOXICITY DATA:

Wood dust (softwoods or hardwoods) OSHA hazard rating = 3.3; moderately toxic with probable oral lethal dose to humans being 0.5-5g/kg (about 1 pound for a 150 pound person).

Source: OSHA Regulated hazardous Substances, Government Institutes, Inc.

SUSPECTED CANCER AGENT: One or more of the ingredients are found on the following list: FEDERAL OSHA Z LIST, NTP, CAL/OSHA, IARC and therefore is considered to be, or suspected to be a cancer-causing agent by these agencies. Wood dust is listed as a carcinogen by OSHA, NTP, or IARC. IARC-Group1: Carcinogenic to humans; sufficient evidence of carcinogenicity. This classification is primarily based on studies showing association exposure to wood dust and Adenocarcinoma of the nasal cavities and Paranasal sinuses. IARC did not find sufficient evidence of an association between occupational exposure to wood dust and other cancers. **IRRITANCY OF PRODUCT:** Contact with this product can be irritation to the skin and eyes.

SENSITIZATION OF PRODUCT: Ingredients in this product are not considered a sensitizer.

REPRODUCTIVE TOXICITY INFORMATION: No information available.

SECTION 12 – ECOLOGICAL INFORMATION

ALL WORK PRACTICES MUST BE AIMED AT ELIMINATING ENVIRONMENTAL CONTAMINATION.

ENVIRONMENTAL STABILITY: Wood dust in contact with soil will degrade readily.

EFFECT OF MATERIAL ON PLANTS or ANIMALS: No evidence is currently available on this wood dust effects. Wood dust may contain ingredients that are considered hazardous.

EFFECT OF CHEMICAL ON AQUATIC LIFE: No evidence is currently available on wood or dust effects on aquatic life. Wood dust may contain ingredients that are considered hazardous to aquatic organisms.

SAFETY DATA SHEET

Wood Dust

SECTION 13 – DISPOSAL CONSIDERATIONS

PREPARING WASTES FOR DISPOSAL: Waste disposal must be accordance with appropriate Federal, State, and local regulations, and those of Canada. Wood dust is not considered hazardous waste under Federal Hazardous Waste Regulations 40 CFR 261.

SECTION 14 - TRANSPORTATION INFORMATION

US DOT; IATA; IMO; ADR:

THIS PRODUCT IS NOT HAZARDOUS AS DEFINED BY 49 CFR 172.101 BY THE U.S. DEPARTMENT OF TRANSPORTATION.

PROPER SHIPPING NAME: Non-Regulated Material

HAZARD CLASS NUMBER and DISCRIPTION: None

UN IDENTIFICATION NUMBER: None

DOT LABEL(S) REQUIRED: None

NORTH AMERICAN EMERGENCY RESPONSE GUIDEBOOK NUMBER (2012):

None

MARINE POLLUTANT: None of the ingredients are classified by the DOT as a Marine Pollutant (as defined by 49 CFR 172.101, Appendix B)

U.S. DEPARTMENT OF TRANSPORTATION (DOT) SHIPPING REGULATIONS:

Wood dust is not classified as Dangerous Goods, per U.S. DOT regulations, under 49 CFR 172.101.

TRANSPORT CANADA, TRANSPORTAION OF DANGEROUS GOODS REGULATIONS:

Wood dust is not classified as Dangerous Goods per regulations of Transport Canada.

INTERNATIONAL AIR TRANSPORT ASSOCIATION (IATA):

Wood dust is not classified as Dangerous Goods, by rules of IATA.

INTERNATIONAL MARITIME ORGANIZATION (IMO) DESIGNATION:

Wood dust is not classified as Dangerous Goods by the International Maritime Organization.

SAFETY DATA SHEET

Wood Dust

SECTION 15 – REGULATORY INFORMATION

UNITED STATES REGULATIONS

SARA REPORTING REQUIREMENTS: Wood dust is not subject to the reporting requirements of Section 302,304,313 of Title III of the Superfund Amendments and Reauthorization Act, as follows:

TSCA: All components in this product are not listed on the US Toxic Substance Control Act (TSCA) inventory of chemicals.

SARA 311 / 312:

Acute Health: YES Chronic Health: YES Fire: NO Reactivity: NO

U.S. SARA THRESHOLD PLANNING QUANTITY: There are no specific Threshold Planning Quantities for this product. The default Federal MSDS submission and inventory requirements filing threshold of 10,000lb (4,540kg) may apply, per 40 CFR 370.20.

U.S. SARA CERCLA REPORTABLE QUANTITY (RQ): None

CALIFORNIA SAFE DRINKING WATER AND TOXIC ENFORCEMENT ACT (PROPOSITION 65):

Wood dust ingredients that are on the California Proposition 65 lists.

WARNING! Drilling, sawing, sanding or machining wood products generates wood dust and other substances known to the State of California to cause cancer. Avoid inhaling dust generated from wood products or use a dust mask or other safeguards to avoid inhaling dust generated from wood products. Wood products emit chemicals known to the State of California to cause birth defects or other reproductive harm.

CANADIAN REGULATIONS:

CANADIAN DSL / NDSL INVENTORY STATUS: All of the components of the product are on the DSL Inventory.

CANADIAN ENVIRONMENTAL PROTECTION ACT (CEPA) PRIORITIES SUBSTANCES LISTS: No components of this are on the CEPA First Priorities Substance Lists.

CANADIAN WHMIS CLASSIFICATION and SYMBOLS: This is not considered to be a hazardous material under the Hazardous Products Act as defined by the Controller Products Regulations and is therefore subject to the labeling and MSDS requirements of Workplace Hazardous Information Systems (WHMIS) labeling not required.

Wood Specifications

Listed on the following pages are our most popular species and characteristics associated to each. For additional species, please see the Material Prices section.

Alder

The color of alder when freshly cut has a creamy, white appearance but when exposed to air will change to a reddish color. This, along with the subtle grain patterns, gives it the resemblance of cherry. There is no visible difference between the sapwood and heartwood. Many use alder as a cheaper alternative to cherry.

Ash, (white)

Selected sapwood is used with cream to light brown color. The grain has a similar appearance and pattern as oak. Cuts are arranged to form a blend of grain matching and color tones. Ash looks well with light or dark finishes.

Birch, Paper White

The wood of paper white birch is of a similar density as hard maple. It has a more uniform, whiter color and stains much more consistently than yellow birch. Birch woods have a fine, uniform texture and machine well.

Cherry

Cherry may contain some sapwood. Gum pockets are a natural characteristic. Color and grain are matched to form a reasonable blend. Exposure to light causes cherry to darken to a deep reddish brown. Cherry is very rich in color when stained or finished natural and allowed to age.

Hickory

Hickory has a coarse grain pattern and contrasting colors. It has excellent strength and durability but is difficult to machine. Hickory has lots of character and is selected for a blend of sapwood and heartwood.

Eucalyptus

Eucalyptus is a unique, high quality hardwood grown on highly productive plantations in Brazil. It has the appearance of mahogany but with a more uniform grain pattern and used as an alternative to mahogany. Color variations are from a hint of orange to light brown to white.

Mahogany, African

Heartwood from mahogany has a pinkish brown appearance, turning to a reddish brown when exposed. Sapwood is white with a tint of yellow. Grain patterns change from straight to interlocked. Since color and grain patterns vary so much, we do not color or grain match mahogany. Density can vary greatly so weight changes dramatically from one piece to another.

Wood Specifications

Maple Hard/Soft, select

Maple is very light in color with subtle grain patterns. Hard maple has a fine grain and does not absorb finishes as readily as some species. Soft maple resembles hard maple but is not as hard or strong. Soft maple may also have more color variation.

Maple, paint grade

Paint grade maple is a blend of hard and soft maple with a range of colors from a creamy white to brown to gray tones. Color is not selected. It is used strictly for paint applications.

Oak, Red/White

Natural red/white oak is coarse in texture, with lots of distinct grain patterns. Sapwood is white to light brown and heartwood is light to dark brown in white oak and reddish brown in red oak.

Pine, natural

A blend of yellowish white color tones with a limited amount of tight knots make this a unique, rustic species. Pine readily absorbs stain and works well with light or dark finishes.

Walnut, Black

Heartwood of black walnut is light brown to a dark brown, chocolate appearance with a purplish tint and dark streaks throughout.

Customer Lumber

You may send lumber to our facility to manufacture your products. Please note the following guidelines:

- After sending your order, we will process it and notify you of the board footage needed to make your products.
- Material thickness:
 - 4/4 Material-Surfaced to 13/16" and straight-lined one side
 - 5/4 Material-Surfaced to 1-1/8" and straight-lined one side

Material **must** be free of metal/foreign objects. Customer is responsible for damages caused by foreign objects in supplied lumber.

Wood Grade Specifications

Our goal at Mountainside Wood Products is to provide an ample selection of wood species. While we stock only the most popular species, most others are available to the customer upon request (charges may apply). Wood is a product of nature and care is taken to show the beauty and unique variations of it's natural character. In the process of manufacturing, we carefully hand select wood to match color tones and grain patterns. Our skilled craftsmen are trained to select and match according to the guidelines given below.



Premium Grade* Add 35% additional to **select grade** material pricing. Premium grading based on customer specs.

Select Grade **Select grade** Close attention is paid to ensure that color and grain are matched for a uniform look. Sap is not allowed on face but may have some on back. Although certain occurrences, such as gum pockets, pin knots and mineral are a natural characteristic of wood, they are strictly controlled in size and occurrence and will not distract from the natural beauty. For the natural beauty of wood with a minimum amount of markings, this grade is a great selection.

Natural Grade **Natural grade** is an economical choice with a broader range of color and grain variations. Pin knots, mineral spots, sap, and other natural markings are not as strictly controlled but must still be matched for a blended, uniform appearance. For those who appreciate the unique variety which natural markings add to the beauty of wood, this is a good choice.

Paint Grade **Paint grade** is a mix of hard and soft maples with a range of colors from a creamy white to brown to gray. Paint grade is not selected for color and grain patterns. Color may vary from light sapwood to dark heartwood. This grade is designed for use in paint applications.

Rustic Grade **Rustic grade** is a grade with all the beauty and character that nature has to offer. Special attention is given to ensure a uniform blend of tight knots, worm holes, mineral, and sap while maintaining the quality of the product. For that "country" look, this grade will definitely bring out the beauty and character of individual trees.

*** We try our best to provide you with standards which meet or exceed your expectations. If a product is requested with stricter specifications than those outlined above, we will try to meet your needs, but premium grade charges may apply.**

Wood Door Designs
(RP Standard Doors)



RP-10 Square
Standard Framing: 2-3/8"



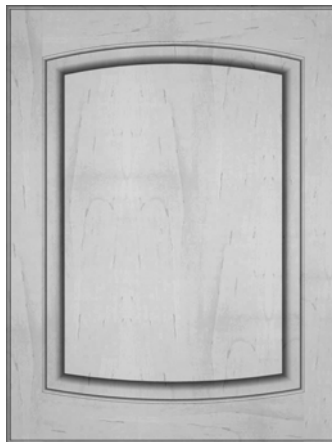
RP-20 Cathedral
Standard Framing: 2-3/8"



RP-25 Cathedral
Standard Framing: 2-3/8"



RP-30 Eyebrow
Standard Framing: 2-3/8"



RP-35 Eyebrow
Standard Framing: 2-3/8"



RP-40 Elliptical
Standard Framing: 2-3/8"

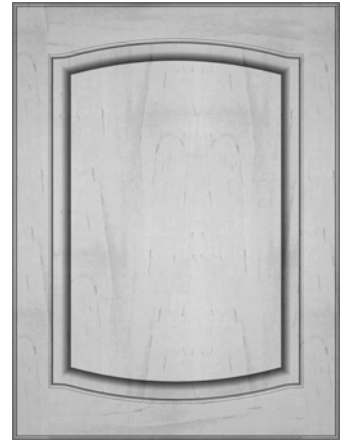
Wood Door Designs
(RP Standard Doors)



RP-45 Elliptical
Standard Framing: 2-3/8"



RP-50 Neoclassic
Standard Framing: 2-3/8"



RP-55 Neoclassic
Standard Framing: 2-3/8"



RP-60 Country French
Standard Framing: 2-3/8"

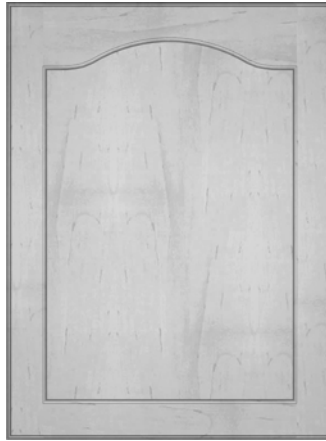


RP-65 Country French
Standard Framing: 2-3/8"

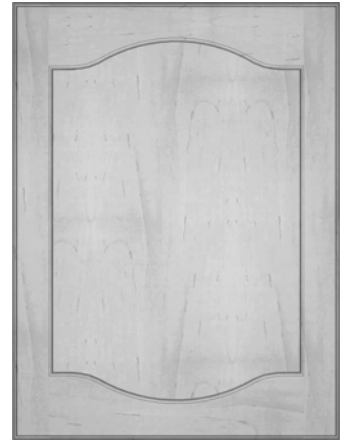
Wood Door Designs
(FP Standard Doors)



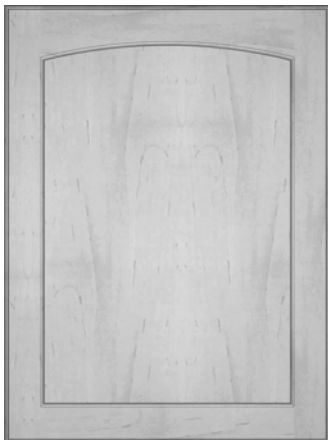
FP-10 Square
Standard Framing: 2-3/8"



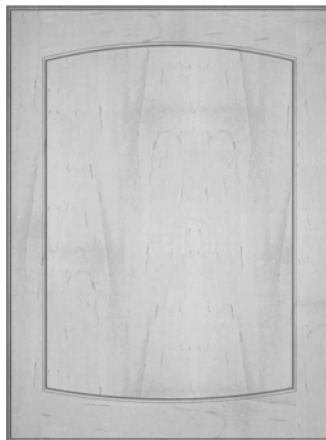
FP-20 Cathedral
Standard Framing: 2-3/8"



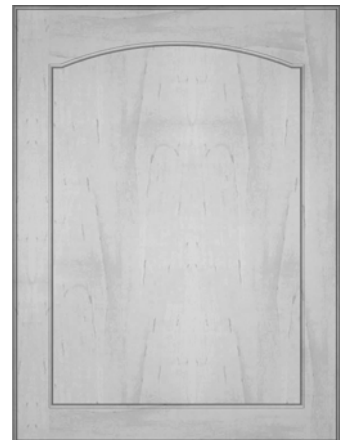
FP-25 Cathedral
Standard Framing: 2-3/8"



FP-30 Eyebrow
Standard Framing: 2-3/8"

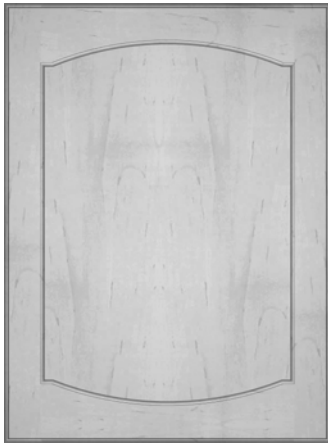


FP-35 Eyebrow
Standard Framing: 2-3/8"

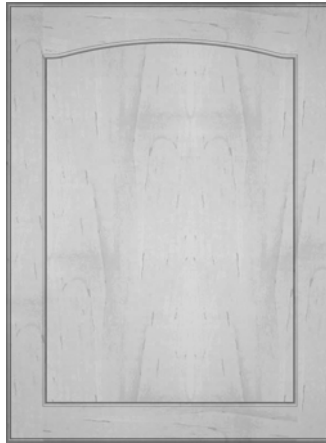


FP-40 Elliptical
Standard Framing: 2-3/8"

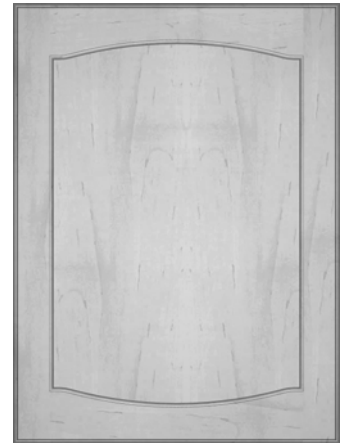
Wood Door Designs
(FP Standard Doors)



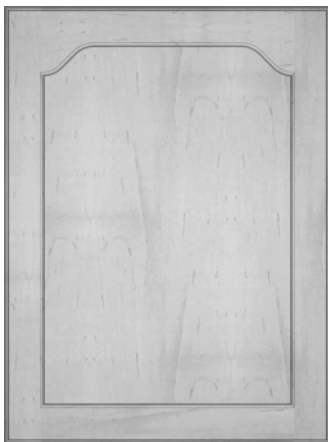
FP-45 Elliptical
Standard Framing: 2-3/8"



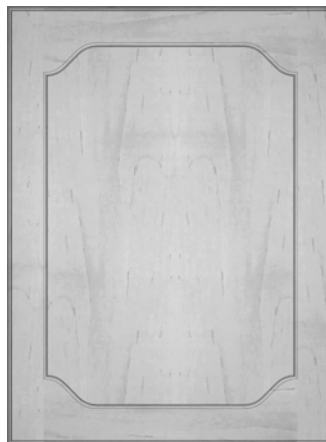
FP-50 Neoclassic
Standard Framing: 2-3/8"



FP-55 Neoclassic
Standard Framing: 2-3/8"



FP-60 Country French
Standard Framing: 2-3/8"

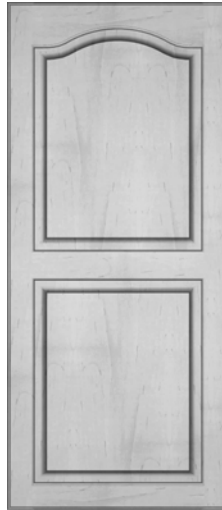


FP-65 Country French
Standard Framing: 2-3/8"

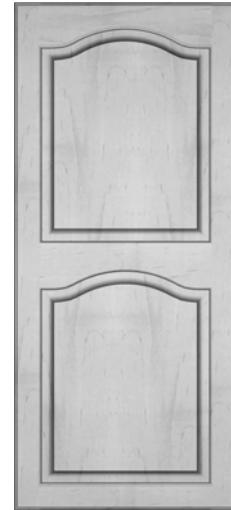
Wood Door Designs
(Standard Multi-Panel Doors)



RP-1010V Square
Available as FP-1010V
Standard Framing: 2-3/8"



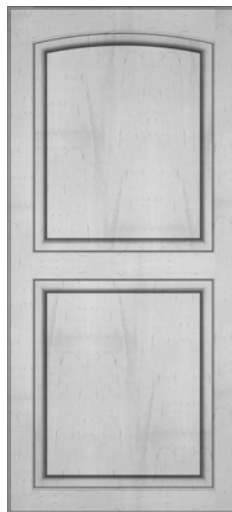
RP-2010V Cathedral
Available as FP-2010V
Standard Framing: 2-3/8"



RP-2020V Cathedral
Available as FP-2020V
Standard Framing: 2-3/8"



RP-2525V Cathedral
Available as FP-2525V
Standard Framing: 2-3/8"



RP-3010V Eyebrow
Available as FP-3010V
Standard Framing: 2-3/8"

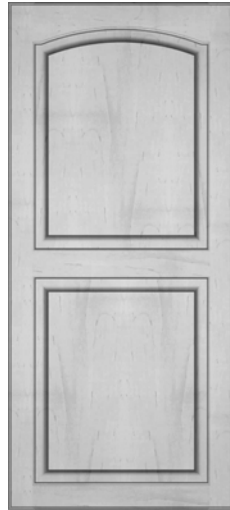


RP-3030V Eyebrow
Available as FP-3030V
Standard Framing: 2-3/8"

Wood Door Designs
(Standard Multi-Panel Doors)



RP-3535V Eyebrow
Available as FP-3535V
Standard Framing: 2-3/8"



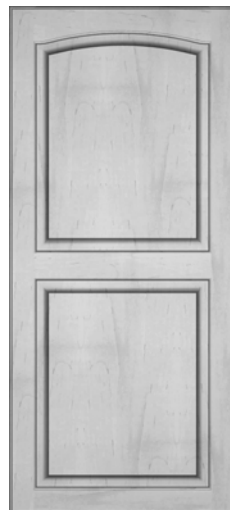
RP-4010V Elliptical
Available as FP-4010V
Standard Framing: 2-3/8"



RP-4040V Elliptical
Available as FP-4040V
Standard Framing: 2-3/8"



RP-4545V Elliptical
Available as FP-4545V
Standard Framing: 2-3/8"

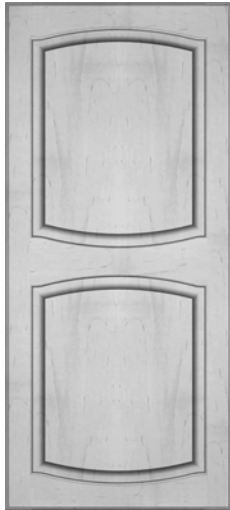


RP-5010V Neoclassic
Available as FP-5010V
Standard Framing: 2-3/8"



RP-5050V Neoclassic
Available as FP-5050V
Standard Framing: 2-3/8"

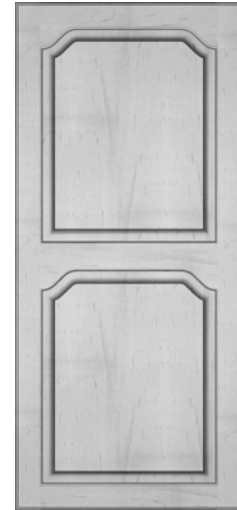
Wood Door Designs
(Standard Multi-Panel Doors)



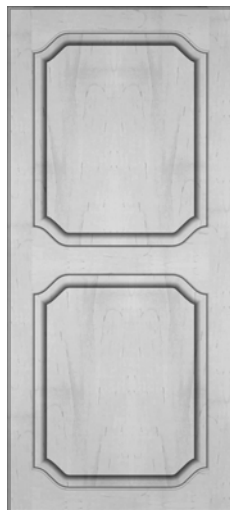
RP-5555V Neoclassic
Available as FP-5555V
Standard Framing: 2-3/8"



RP-6010V Country French
Available as FP-6010V
Standard Framing: 2-3/8"



RP-6060V Country French
Available as FP-6060V
Standard Framing: 2-3/8"



RP-6565V Country French
Available as FP-6565V
Standard Framing: 2-3/8"



RP-1010H Square
Available as FP-1010H
Standard Framing: 2-3/8"



RP-3030H Eyebrow
Available as FP-3030H
Standard Framing: 2-3/8"

Wood Door Designs
(Standard Mullion doors)



GP-10 Frame Only
Standard Framing: 2-3/8"



GP-10 Square
Specify lite quantity.
Standard Framing: 2-3/8"



GP-20 Cathedral
Specify lite quantity.
Standard Framing: 2-3/8"



GP-30 Eyebrow
Specify lite quantity.
Standard Framing: 2-3/8"

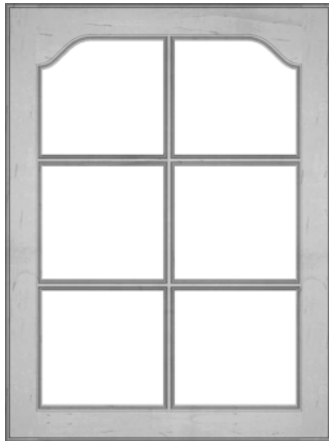


GP-40 Elliptical
Specify lite quantity.
Standard Framing: 2-3/8"

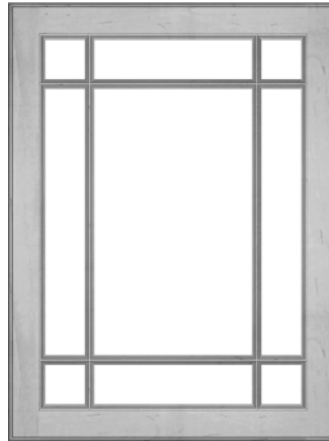


GP-50 Neoclassic
Specify lite quantity.
Standard Framing: 2-3/8"

Wood Door Designs
(Standard Mullion doors)

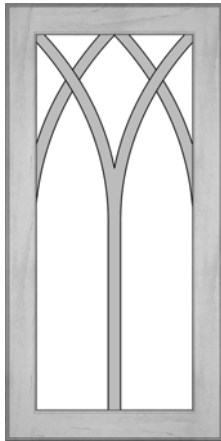


GP-60 Country French
Specify lite quantity.
Standard Framing: 2-3/8"

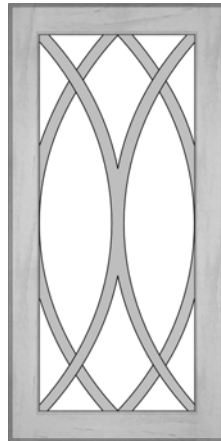


GP-9 Lite Offset
Specify corner lite size.
Standard Framing: 2-3/8"

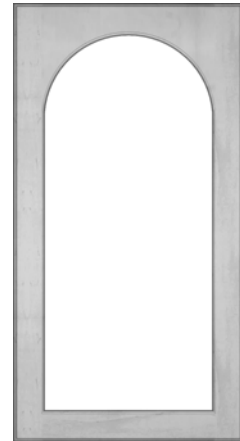
Wood Door Designs
(Specialty Mullion Doors)



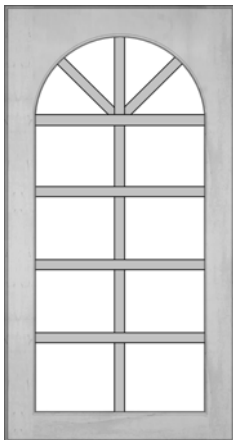
GP-7 Lite Cathedral
Standard Framing: 2-3/8"



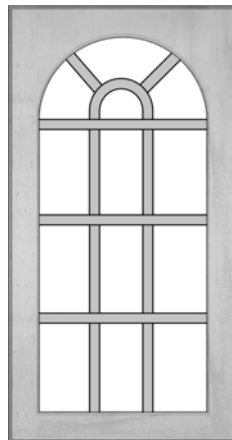
GP-12 Lite Cathedral
Standard Framing: 2-3/8"



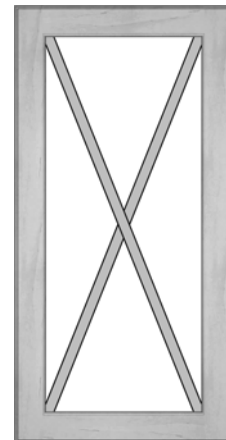
GP-HC Frame Only
Standard Framing: 2-3/8"



GP-HC
Specify lite quantity below arch.
Standard Framing: 2-3/8"

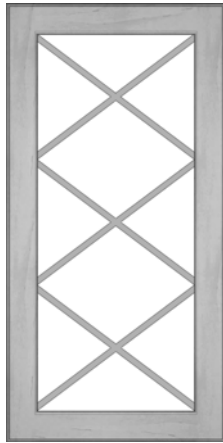


GP-Covenant
Specify lite quantity below arch.
Standard Framing: 2-3/8"

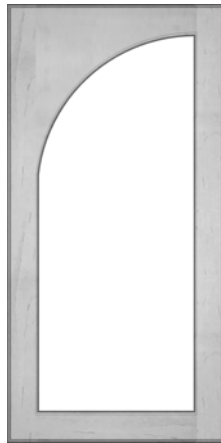


GP-X Lite
Standard Framing: 2-3/8"

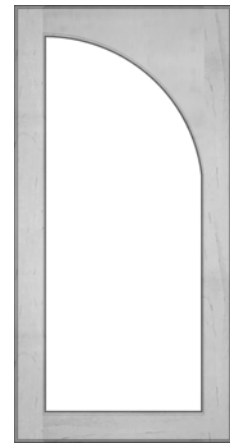
Wood Door Designs
(Specialty Mullion doors)



GP-Multi X Lite
Standard Framing: 2-3/8"



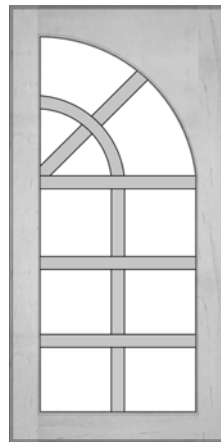
GP-LQC-1
Standard Framing: 2-3/8"



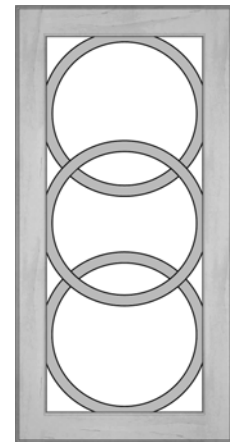
GP-RQC-1
Standard Framing: 2-3/8"



GP-LQC-2
Specify lite quantity below arch.
Standard Framing: 2-3/8"



GP-RQC-2
Specify lite quantity below arch.
Standard Framing: 2-3/8"



GP-Lynx
Specify circle quantity.
Standard Framing: 2-3/8"

Wood Door Designs

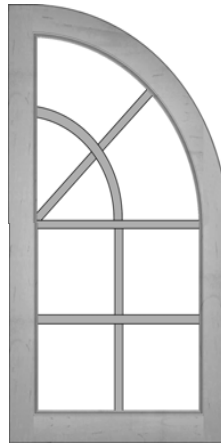
(Specialty Mullion doors)



GP-LQC-3

*Specify lite quantity
below arch.*

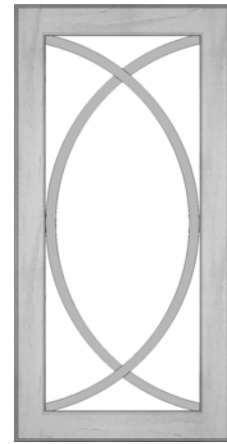
Standard Framing: 2-3/8"



GP-RQC-3

*Specify lite quantity
below arch.*

Standard Framing: 2-3/8"



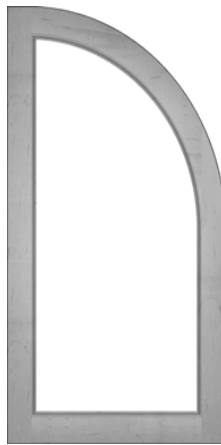
GP-Helix

Standard Framing: 2-3/8"



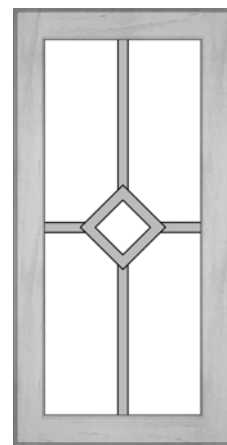
GP-LQC-4

Standard Framing: 2-3/8"



GP-RQC-4

Standard Framing: 2-3/8"



GP-Gemstone

Standard Framing: 2-3/8"

Wood Door Designs

(Specialty doors)



RP-LQC-5
*Available in raised
and flat panel.*
Standard Framing: 2-3/8"



RP-RQC-5
*Available in raised
and flat panel.*
Standard Framing: 2-3/8"



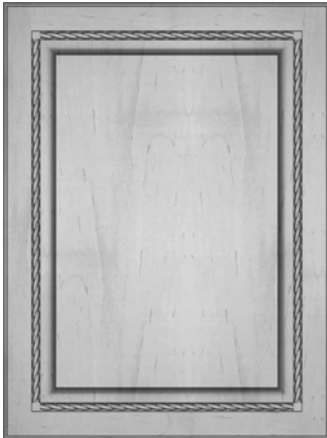
RP-LQC-6
*Available in raised
and flat panel.*
Standard Framing: 2-3/8"



RP-RQC-6
*Available in raised
and flat panel.*
Standard Framing: 2-3/8"

Wood Door Designs

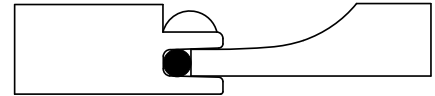
(Specialty doors)



Atherton

Framing has rope moulding and corner blocks applied to inside of frame. Customer must specify if corner blocks are not desired. Available in veneer and solid raised panel. Specify specie, panel profile, edge profile and polish sanding.

Standard Framing: 2-3/8"



End view of
Atherton door.



Banded Veneer Slab

Slab door constructed with MDF core, banded with solid wood edge and veneer applied to surface. Available in most species and edges. Material price is based on RP material price column. Specify specie, edge profile and polish sanding.

Standard Banding Width: 1/2"



End view of
1/2" Banded door.

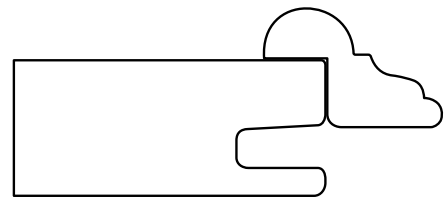


Brookfield

Traditional door with DM-890 moulding applied to frame. Polish sanding included in design cost.

Available in veneer and solid raised panel. (Unavailable with any slant raises.) Specify specie, panel raise and edge profile.

Standard Framing: 2-3/8"



End view of DM-890 moulding
on **Brookfield** door.

Wood Door Designs

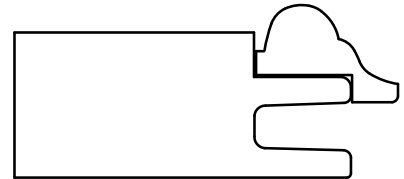
(Specialty doors)



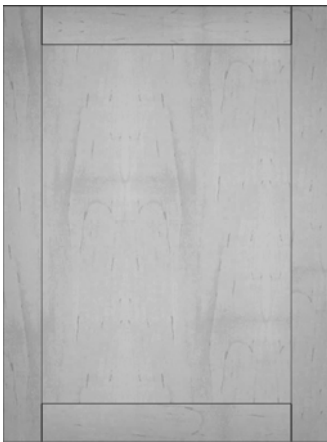
Cambridge

Traditional door with DM-830 moulding recessed in frame. Polish sanding included in design price.
Available in veneer and solid raised panel. Specify specie, panel raise and edge profile.

Standard Framing: 2-7/8"



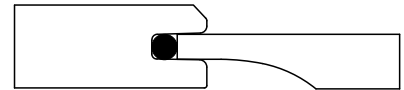
End view of DM-830 moulding on **Cambridge** door.



Cameo

Shaker style door with 3/16" v-groove cut into entire length of stile and rail.
Available in flat panel only. Specify specie, veneer or 9/16" reverse cove panel, edge profile and polish sanding.

Standard Framing: 2-3/8"



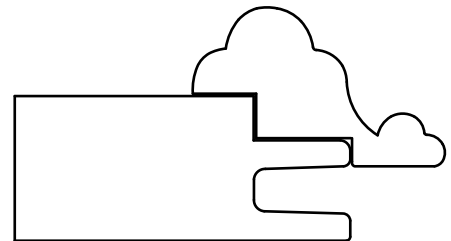
End view of **Cameo** door.



Grandview

Traditional door with DM-820 moulding applied to frame. Polish sanding included in design price.
Available in veneer and solid raised panel. Specify specie, panel raise and edge profile.

Standard Framing: 2-7/8"



End view of DM-820 moulding on **Grandview** door.

Wood Door Designs

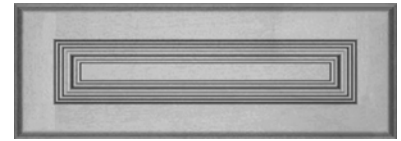
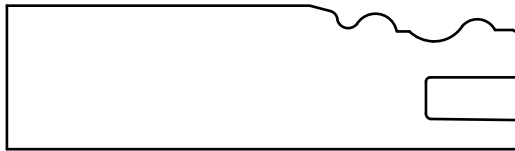
(Specialty doors)



Hamilton

Haunched mortise and tenon construction with moulding appearance milled into framing.
Available in veneer and solid raised panel.
Specify specie, panel raise, edge profile and polish sanding.

Standard Framing: 2-5/8"



Hamilton DF

Min size RP: 7-3/4"

Min size FP: 6-1/4"

Standard Stile Size: 2-5/8"

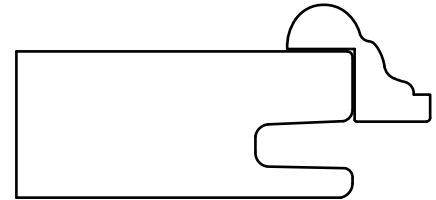
Specify Rail Size



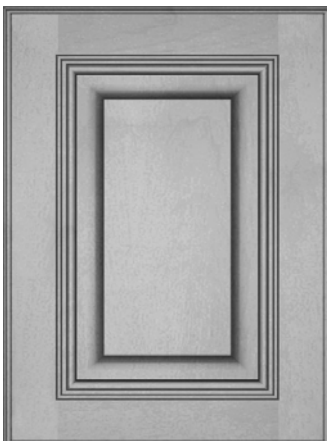
Hartford

Traditional door with DM-870 moulding applied to frame. Polish sanding included in design price.
Available in veneer and solid raised panel.
Specify specie, panel raise and edge profile.

Standard Framing: 2-3/8"



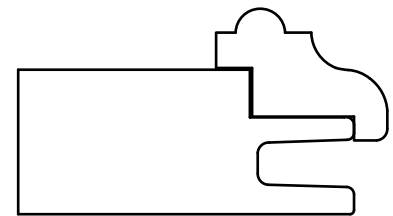
End view of DM-870 moulding on **Hartford** door.



Harvard

Traditional door with DM-800 moulding applied to frame. Polish sanding included in design price.
Available in veneer and solid raised panel.
Specify specie, panel raise and edge profile.

Standard Framing: 2-7/8"



End view of DM-800 moulding on **Harvard** door.

Wood Door Designs

(Specialty doors)



Heritage

Haunched mortise and tenon construction with moulding appearance milled into framing.
Available in veneer and solid raised panel.
Specify specie, panel raise, edge profile and polish sanding.

Standard Framing: 2-3/8"



Heritage DF

Min size RP: 7-3/4"

Min size FP: 6-1/4"

Standard Stile Size: 2-3/8"

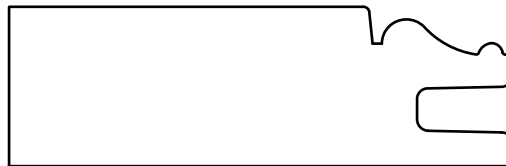
Specify Rail Size



Highland

Haunched mortise and tenon construction with contemporary profile milled into framing.
Available in veneer and solid raised panel.
Specify specie, panel raise, edge profile and polish sanding.

Standard Framing: 2-5/8"



Highland DF

Min size RP: 8-1/2"

Min size FP: 6-3/4"

Standard Stile Size: 2-5/8"

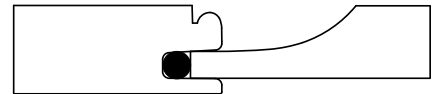
Specify Rail Size



Kingston

Traditional mortise and tenon door with bead moulded into stile and rail.
Standard bead=1/4". (5/16" and 3/8" available if requested)
Available in veneer and solid raised panel.
Specify specie, bead size if other than 1/4", panel raise, edge profile and polish sanding.

Standard Framing: 2-3/8"



End view of
Kingston door.

Wood Door Designs

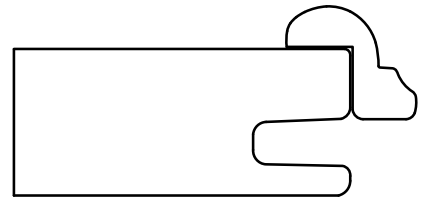
(Specialty doors)



Liberty

Traditional door with DM-860 moulding applied to frame. Polish sanding included in design price.
Available in veneer and solid raised panel. Specify specie, panel raise and edge profile.

Standard Framing: 2-3/8"



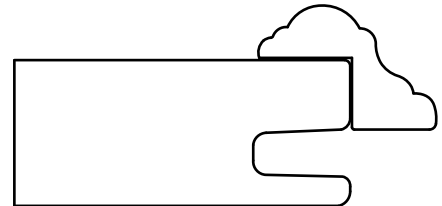
End view of DM-860 moulding on **Liberty** door.



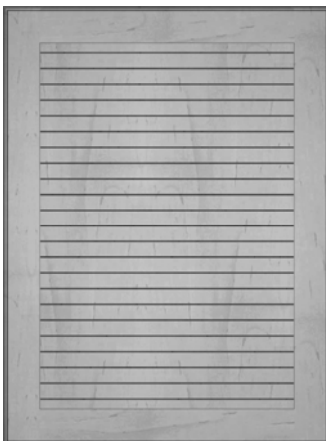
Lincoln

Traditional door with DM-810 moulding applied to frame. Polish sanding included in design price.
Available in veneer and solid raised panel. Specify specie, panel raise and edge profile.

Standard Framing: 2-3/8"



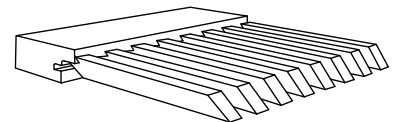
End view of DM-810 moulding on **Lincoln** door.



Louver

Standard mortise and tenon construction with open louvers equally spaced. Available in most framing profiles.
Specify specie, framing profile, edge profile and polish sanding.

Standard Framing: 2-3/8"



End view of **Louver** door.

Wood Door Designs

(Specialty Doors)



Oxford

Haunched mortise and tenon construction with moulding appearance milled into framing. Available in veneer and solid raised panel. Specify specie, panel raise, edge profile and polish sanding.

Standard Framing: 2-5/8"



Oxford DF

Min size RP: 8-1/2"

Min size FP: 6-3/4"

Standard Stile Size: 2-5/8"

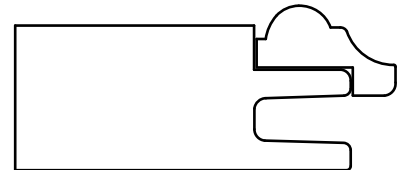
Specify Rail Size



Presidential

Traditional door with DM-840 moulding recessed in frame. Polish sanding included in design price. Available in veneer and solid raised panel. Specify specie, panel raise and edge profile.

Standard Framing: 2-7/8"



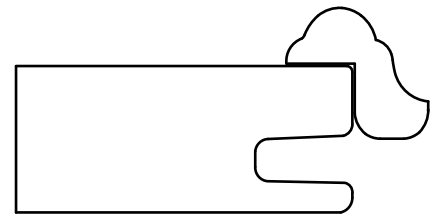
End view of DM-840 moulding on **Presidential** door



Prestige

Traditional door with DM-850 moulding applied to frame. Polish sanding included in design price. Available in veneer and solid raised panel. Specify specie, panel raise and edge profile.

Standard Framing: 2-3/8"



End view of DM-850 moulding on **Prestige** door.

Wood Door Designs

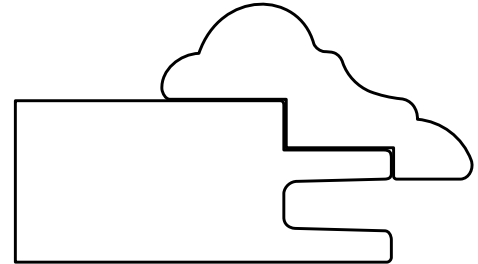
(Specialty Doors)



Princeton

Traditional door with DM-825 moulding applied to frame. Polish sanding included in design price.
Available in veneer and solid raised panel. Specify specie, panel raise and edge profile.

Standard Framing: 2-7/8"



End view of DM-825 moulding on **Princeton** door.

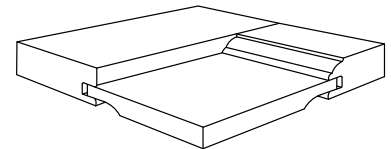


Regal

Rails available in most framing profiles. Stiles have square framing profile.
Specify rail framing profile, specie, raised or flat panel, edge profile and polish sanding.

Standard Rail Size: 3"

Standard Stile Size: 2-3/8"



End view of **Regal** door.



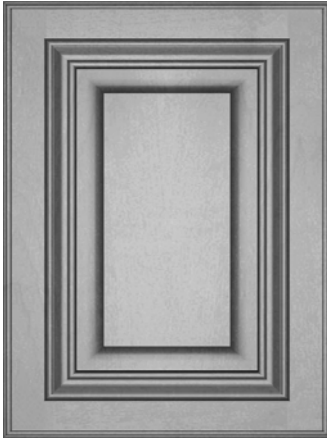
Rockview

Shaker style door with 1/4" veneer panel and mullions applied to top third of panel.
Available in 1/4" veneer panel only. Standard spacing for horizontal mullion is 1/3 of panel opening. Specify specie, framing profile on rail, edge profile and polish sanding.

Standard Framing: 2-3/8"

Wood Door Designs

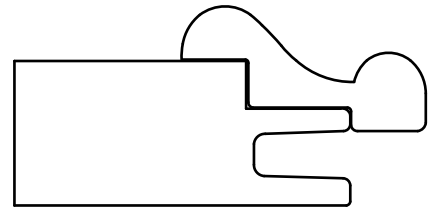
(Specialty Doors)



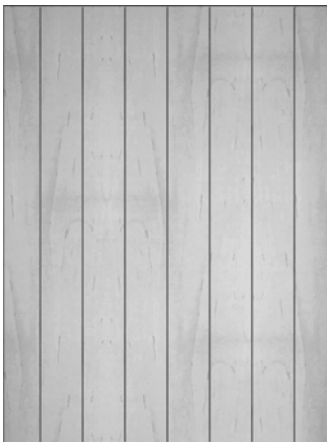
Ventura

Traditional door with DM-815 moulding applied to frame. Polish sanding included in design price.
Available in veneer and solid raised panel.
Specify specie, panel raise and edge profile.

Standard Framing: 2-7/8"

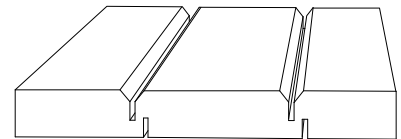


End view of DM-815 moulding on Ventura door.



V Groove Slab

Solid wood door with v-grooves, equally or randomly spaced, and battens on back.
Specify groove spacing, batten placement, edge profile and polish sanding.



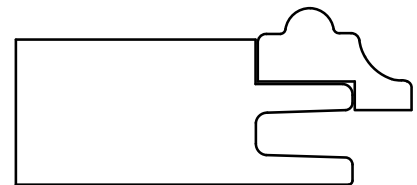
End view of V Groove slab door.



Wilson

Traditional door with DM-805 moulding applied to frame. Polish sanding included in design price.
Available in veneer and solid raised panel.
Specify specie, panel raise and edge profile.

Standard Framing: 2-7/8"



End view of DM-805 moulding on Wilson door.

Wood Door Designs *(Specialty Doors)*



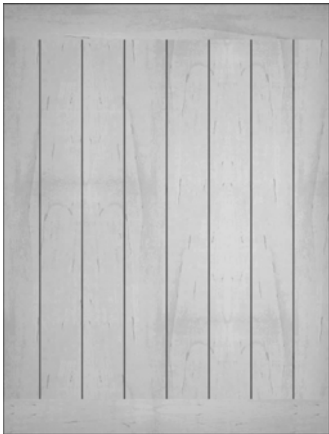
3 Piece Slab

Solid wood slab door with rails mortise/tenoned on top and bottom for added stability. *Specify specie, edge profile and polish sanding.*

Standard Framing: 2-3/8"



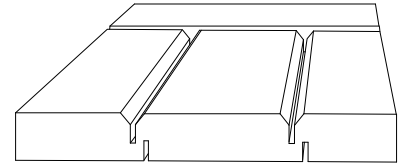
End view of
3 Piece Slab door.



3 Piece V Groove Slab

Solid wood slab door with v-grooves, equally or randomly spaced. Rails mortise/tenoned on top and bottom for added stability. *Specify specie, v-groove width, edge profile and polish sanding.*

Standard Framing: 2-3/8"

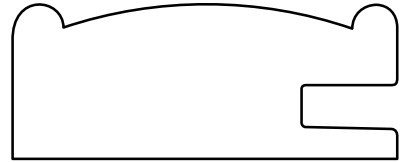
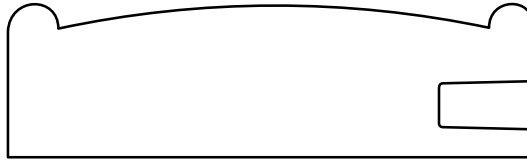


End view of
3 Piece Slab/V-Grooves door.

Wood Door Designs
(Mitered Doors)



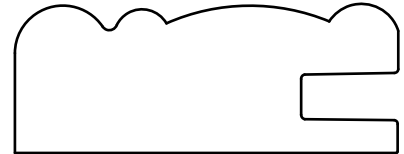
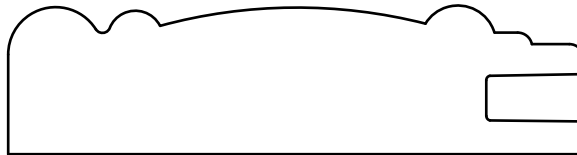
Avalon
Available in multi panel
(call for pricing)
Standard Framing: 2-3/4"



Avalon DF
Standard Framing: 2"



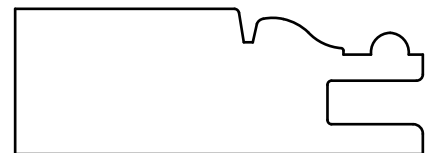
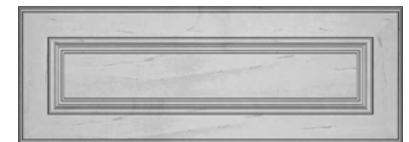
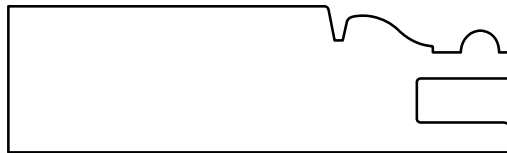
Burton
Available in multi panel
(call for pricing)
Standard Framing: 3"



Burton DF
Standard Framing: 2"



Carlton
Available in multi panel
(call for pricing)
Standard Framing: 2-5/8"



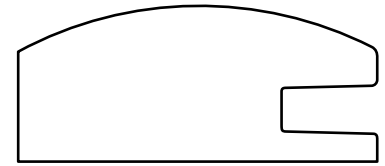
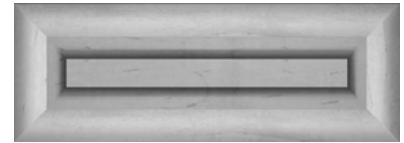
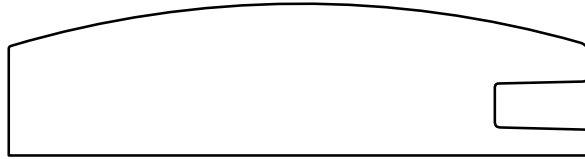
Carlton DF
Standard Framing: 2-1/8"

Please allow 12-15 business days for shipment of mitered doors.

Wood Door Designs
(Mitered Doors)



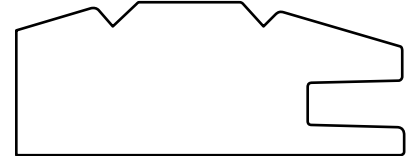
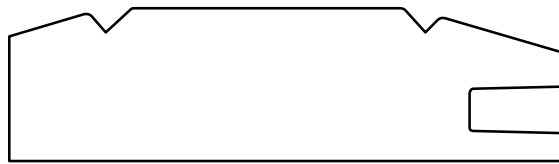
Contemporary
Available in multi panel
(call for pricing)
Standard Framing: 3"



Contemporary DF
Standard Framing: 1-7/8"



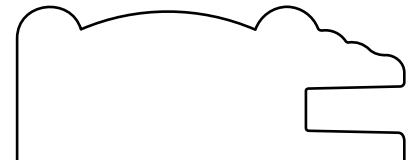
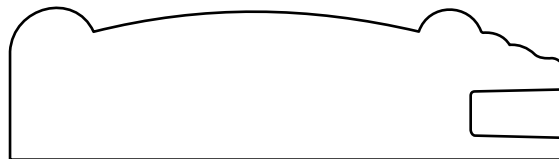
Diamond
Available in multi panel
(call for pricing)
Standard Framing: 2-7/8"



Diamond DF
Standard Framing: 2"



Donavan
Available in multi panel
(call for pricing)
Standard Framing: 2-7/8"



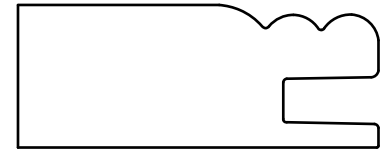
Donavan DF
Standard Framing: 2"

***Please allow 12-15 business days for shipment of mitered doors.**

Wood Door Designs
(Mitered Doors)



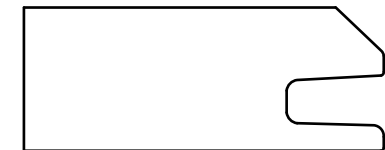
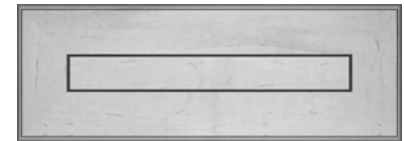
Ellington
Available in multi panel
(call for pricing)
Standard Framing: 2-3/8"



Ellington DF
Standard Framing: 1-7/8"



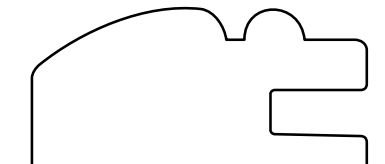
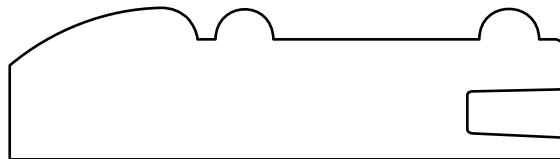
Emporium
Available in multi panel
(call for pricing)
Standard Framing: 2-3/8"



Emporium DF
Standard Framing: 1-7/8"



Garland
Available in multi panel
(call for pricing)
Standard Framing: 2-7/8"



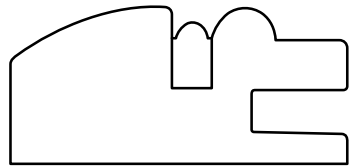
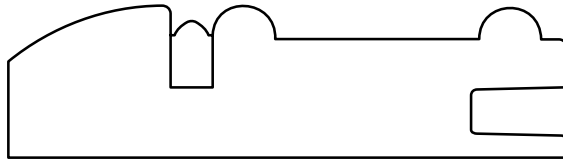
Garland DF
Standard Framing: 1-3/4"

***Please allow 12-15 business days for shipment of mitered doors.**

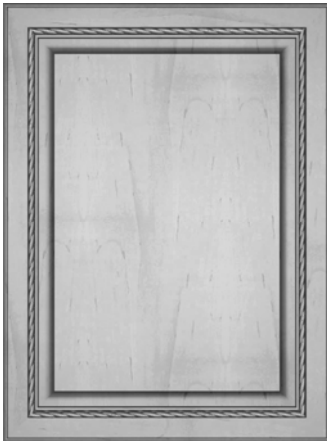
Wood Door Designs
(Mitered Doors)



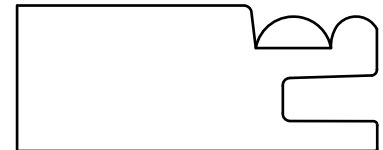
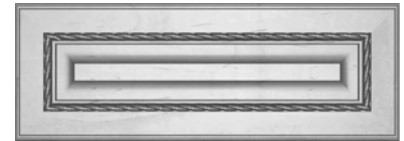
Garland with Bead
Available in multi panel
(call for pricing)
Standard Framing: 2-7/8"



Garland with Bead DF
Standard Framing: 1-3/4"



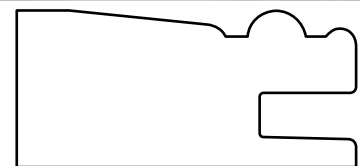
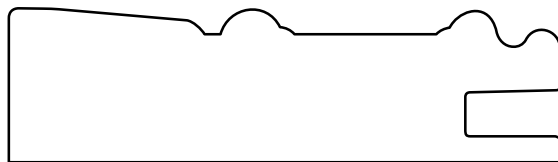
Harmony
Available in multi panel
(call for pricing)
Standard Framing: 2-3/8"



Harmony DF
Standard Framing: 1-7/8"



Harrison
Available in multi panel
(call for pricing)
Standard Framing: 2-7/8"



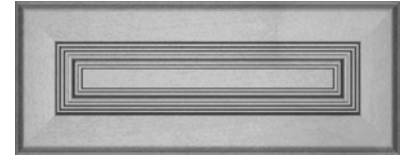
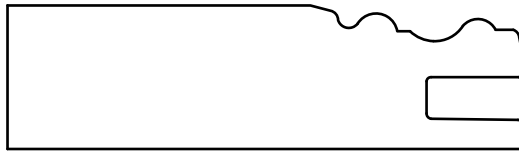
Harrison DF
Standard Framing: 1-3/4"

***Please allow 12-15 business days for shipment of mitered doors.**

Wood Door Designs
(Mitered Doors)



Madison
Available in multi panel
(call for pricing)
Standard Framing: 2-5/8"



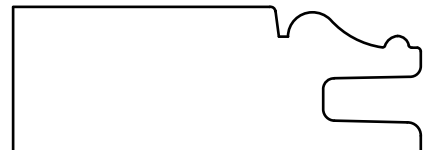
Madison DF
Standard Framing: 2-1/8"



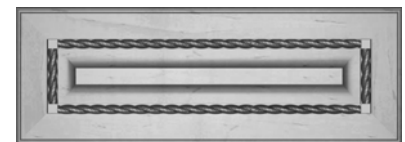
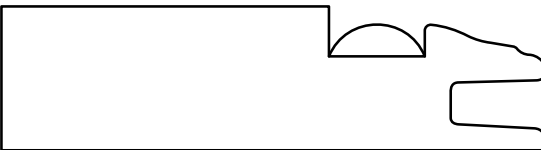
Milan
Available in multi panel
(call for pricing)
Standard Framing: 2-5/8"



Milan DF
Standard Framing: 2-1/8"



Sheffield
Available in multi panel
(call for pricing)
Standard Framing: 2-7/8"



Sheffield DF
Standard Framing: 2-1/4"

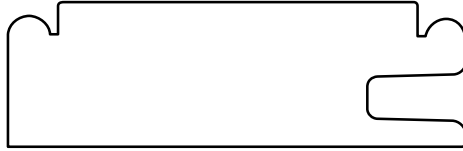


*Please allow 12-15 business days for shipment of mitered doors.

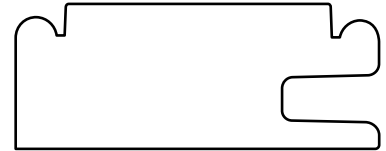
Wood Door Designs
(Mitered Doors)



Sherman
Available in multi panel
(call for pricing)
Standard Framing: 2-3/8"



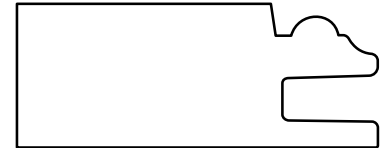
Sherman DF
Standard Framing: 1-7/8"



Vintage
Available in multi panel
(call for pricing)
Standard Framing: 2-3/8"



Vintage DF
Standard Framing: 1-7/8"



***Please allow 12-15 business days for shipment of mitered doors.**

Drawer Front Designs

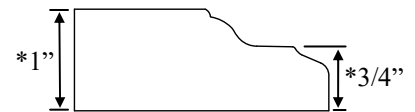


Slab Front



3/4\"/>

- Panel raise and edge are the same as door unless otherwise specified
- Min. size is 4\"/>



1\"/>

- Panel raise and edge are the same as door unless otherwise specified
 - Min. size is 4\"/>
- *Thickness varies based on panel profile.*



5 Piece Front-Small

- Panel raise and edge are the same as door unless otherwise specified.
- Min. size is 6\"/>



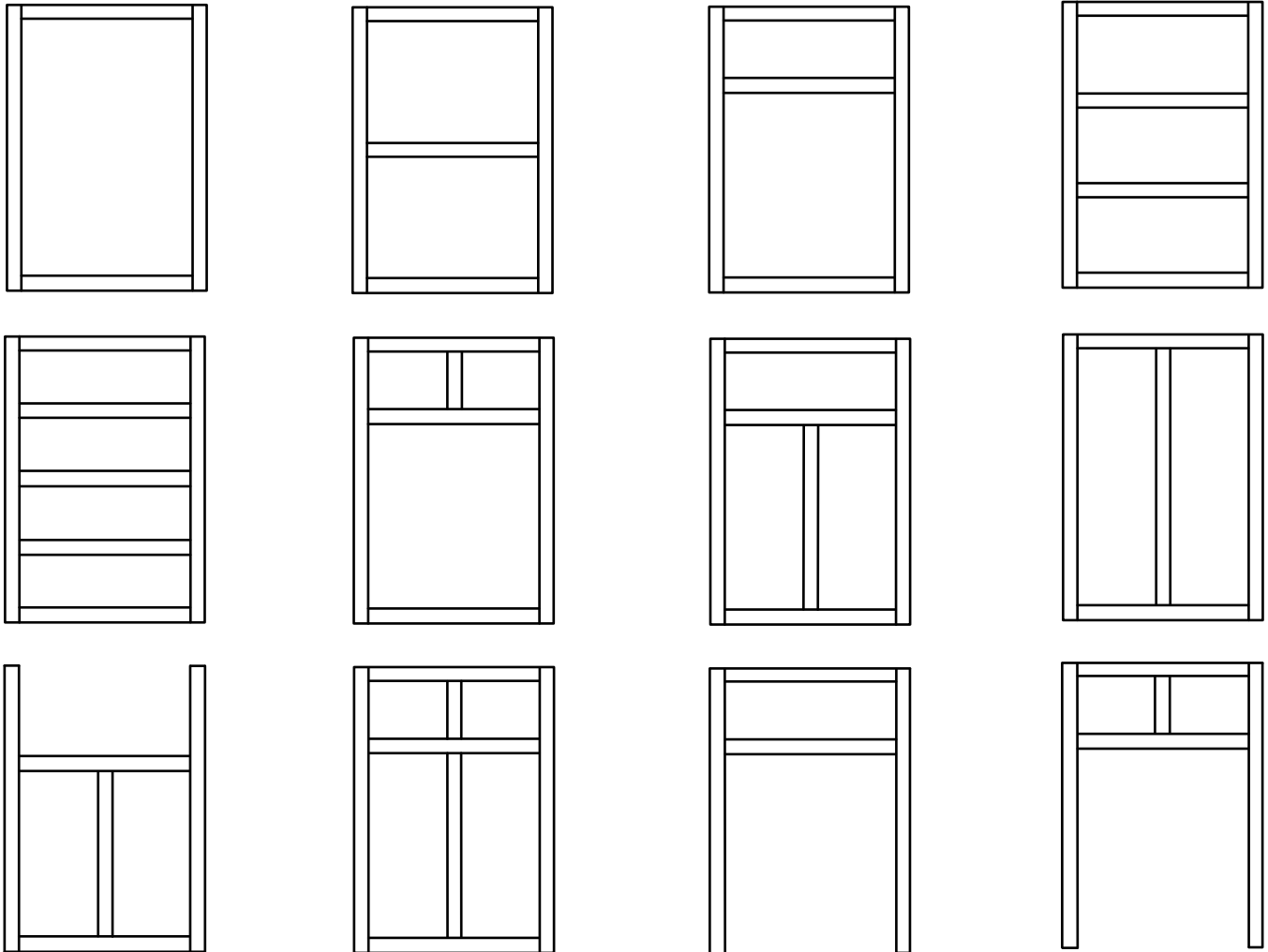
5 Piece Front-Large

- Panel raise and edge are the same as door unless otherwise specified.
- Min. size is 8\"/>

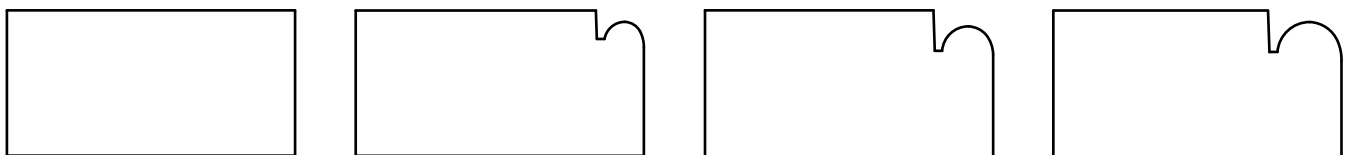
- All drawer fronts with a panel raise will receive the same raise as doors unless otherwise specified.
- Edge options for 3/4\"/>

Face Frames

- Standard joinery is pocket screws (mortise/tenon available at no additional cost)
- Frames are built with 1-1/2" stiles and rails unless otherwise specified.
- Dados available (specify width, depth and location)



Frame Options



Square

1/4" Beaded Inset

5/16" Beaded Inset

3/8" Beaded Inset

Radius Products

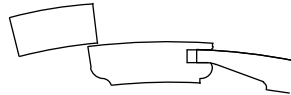
- **Concave**-Face of door is toward the inside of the circle
- **Convex**-Face of door is toward the outside of the circle
- **Chord**-Straight line between two points in a circle. Measured in inches and on cabinet face.
- **Bow**-Distance from center of the chord to the arc. Measured in inches.



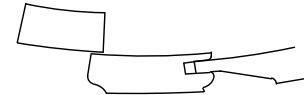
Radius Frames and Doors



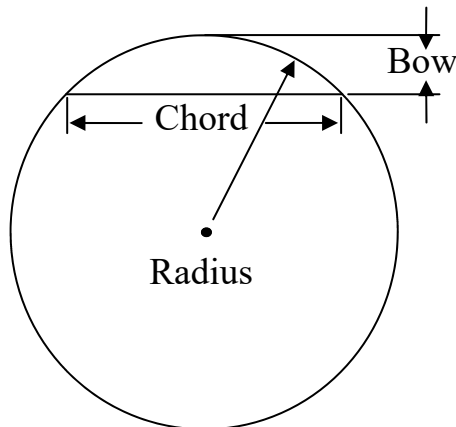
Concave



Convex



Radius Detail



- Orders may be placed with our order forms or you may provide a detailed drawing.
- All radius orders will be followed up with a phone call prior to processing in order to avoid misunderstanding of any terminology.
- Please allow 3-4 weeks lead time. **NO EXCEPTIONS!**
- Due to complexity of radius products, we do not have an established design price. Each job will be individually priced.

For All Your Dovetail
Drawer Box Needs We
Recommend...


Big Valley
Wood Products, LLC
Specializing in Dovetail Drawer Boxes

Phone: 717-935-5088

Fax: 717-935-5224

www.bigvalleywoodproducts.com

Mountainside Wood Products does not manufacture dovetail drawers. However, we are pleased to recommend Big Valley Wood Products as your source for all dovetail drawer needs. Both companies are located in Belleville, PA and work together as much as possible to supply doors and drawers to our customers. We can even coordinate delivery schedules so you receive all products at the same time for a particular job.

Mountainside Wood Products and Big Valley Wood Products are committed to saving you time, money and resources.

For exceptional service, quality drawers and a genuine commitment to the customer, please contact Big Valley Wood Products.



Panel Options



1/4" Bead

Veneer Panels

Dimensions: 3/16" x 1/16"

Standard Spacing: 1-1/2"



1/4" Bead

Solid Panels

Dimensions: 1/4" x 3/32"

Standard Spacing: 1-1/2"



3/8" Bead

Dimensions: 3/8" x 3/16"

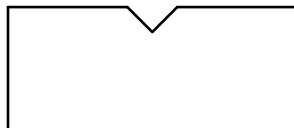
Standard Spacing: 1-1/2"



1/2" Bead

Dimensions: 1/2" x 5/32"

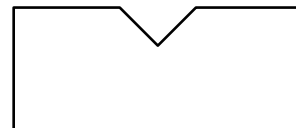
Standard Spacing: 1-1/2"



1/4 V-Groove

Dimensions: 1/4" x 1/8"

Standard Spacing: 1-1/2"



3/8 V-Groove

Dimensions: 3/8" x 3/16"

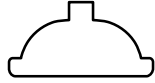
Standard Spacing: 1-1/2"

• For non-standard bead spacing, please specify width or "random"

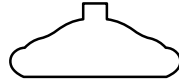
Mullions



Classic
7/8" x 3/8"



Colonial
3/4" x 3/8"



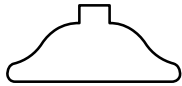
Elite
7/8" x 3/8"



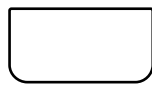
Lexus
7/8" x 3/8"



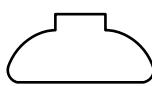
Nova
3/4" x 3/8"



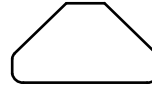
Ogee
7/8" x 3/8"



Square
3/4" x 3/8"



Standard
3/4" x 3/8"



45° Chamfer
3/4" x 3/8"



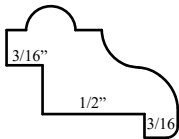
22° Chamfer
3/4" x 3/8"



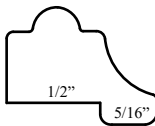
1/4 Round
3/4" x 1/4"

Door Mouldings

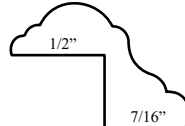
See doors listed under Specialty Doors tab



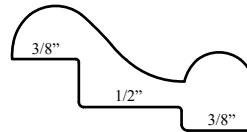
DM-800
7/8" x 5/8"
Harvard



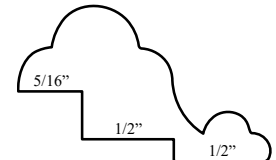
DM-805
13/16" x 5/8"
Wilson



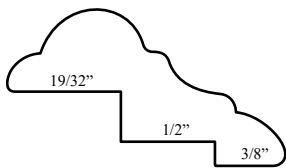
DM-810
15/16" x 5/8"
Lincoln



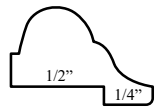
DM-815
1-1/4" x 5/8"
Ventura



DM-820
1-5/16" x 13/16"
Grandview



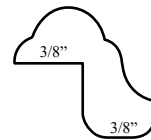
DM-825
1-15/32" x 13/16"
Princeton



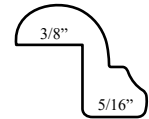
DM-830
3/4" x 1/2"
Cambridge



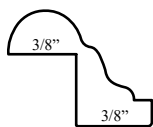
DM-840
3/4" x 1/2"
Presidential



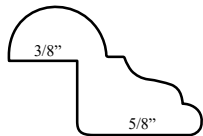
DM-850
3/4" x 11/16"
Prestige



DM-860
11/16" x 9/16"
Liberty



DM-870
3/4" x 5/8"
Harford



DM-890
1" x 11/16"
Brookfield
**Not available for use
with any slant raises.**



DM-525
1/2" x 1/4"



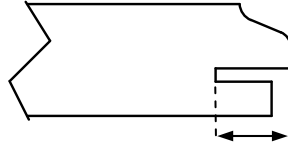
DM-695
11/16" x 1/4"

Custom Options



Appliance Panel/Glue-in Strip

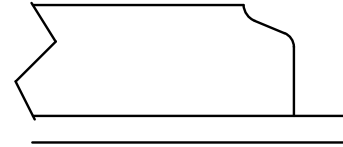
- Most door edges available.
- 1/4" strip applied flush to back.
- Standard reveal protrudes 1/2" on all sides but may be changed.
- Hardware clearance should be considered when determining reveal size.



1/2"

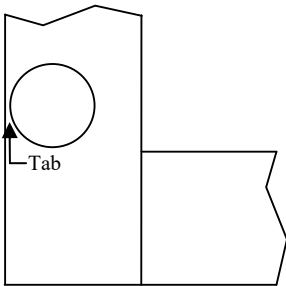
Appliance Slot

- Most door edges available.
- Slot length is 1/2"



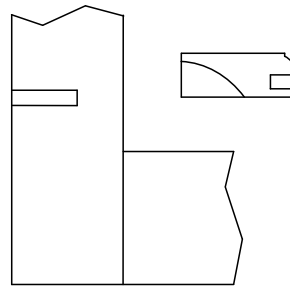
Appliance Panel/Plywood Sheet

- Most door edges available.
- 1/4" plywood applied to back.
- Standard reveal protrudes 1/2" on all sides but may be changed.
- Hardware clearance should be considered when determining reveal size.



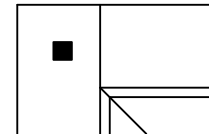
35mm Hinge Holes

- Standard location is 3" but may be changed.
- Specify: Hinge right or hinge left and tab measurement.
- Option is **Not** available on the following edges: B-Lip, C-Lip, CH-Lip, V-Lip, Square Lip.



Hinge Slots

- Standard location is 3" but may be changed.
- Specify: Hinge right or hinge left and tab measurement.
- Accommodates all Youngsdale hinges.



Corner Pegs

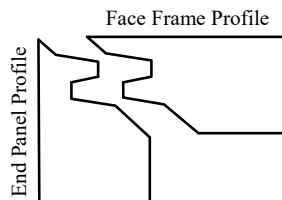
Dimensions:

1/4" x 1/4"

3/8" x 3/8"

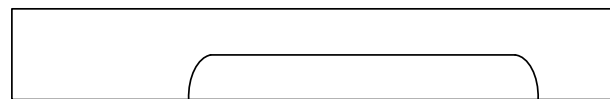
1/2" x 1/2"

- Specify peg location, quantity per corner, specie and size.



Lock Miter

- Can be used to join end panels and face frames or any application requiring a strong, tight joint.
- Also available in 22-1/2° miter.
- Custom configurations must include a sketch indicating miter placement for ease of clamping.



Finger Pulls

Specify location of pulls:

- Choose edge: Top, Bottom, Left or Right
- Choose location: For "TOP or BOTTOM" edge, specify left, center or right. For "LEFT or RIGHT" edge, specify TOP, CENTER or BOTTOM.
- Standard size/location: 5" L x 1/2" W x 3/8" deep and 1/2" from edge.

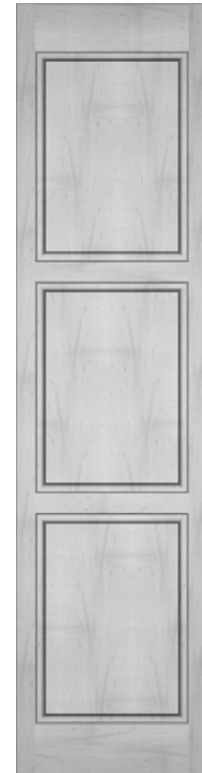
Specialty Items



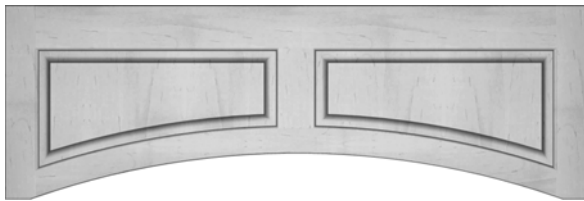
Clipped Fluted End Panels



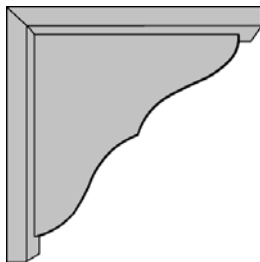
Fluted Pilasters



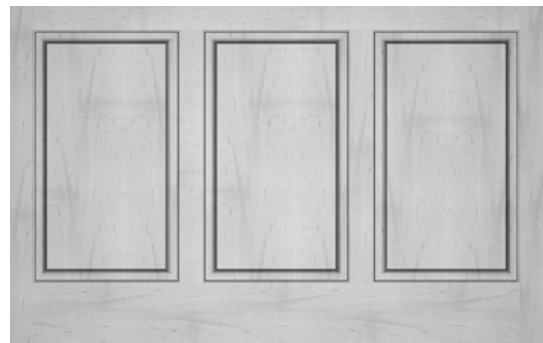
Refrigerator and End Panels



Arched Valances



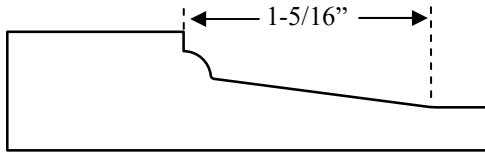
Shelf/Under Counter Braces



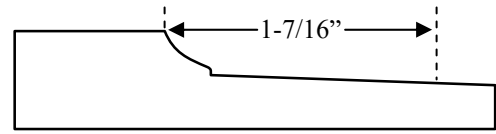
Base Panels and Island/Bar Backs

Please call for pricing on all specialty products. We may request a sketch with details on items on this page or any other specialty designs.

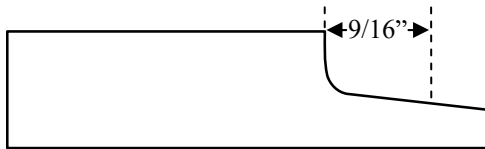
3/4" Door Panel Profiles



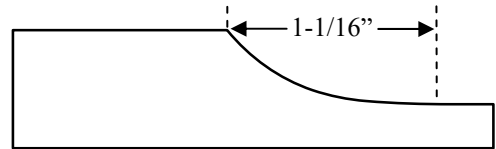
B Slant Raise



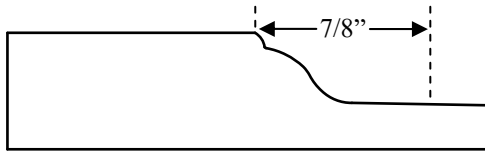
C Panel Raise



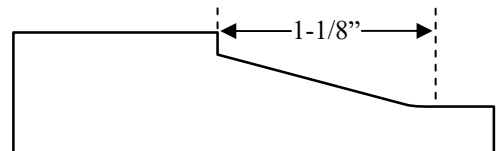
Colonial Slant Raise



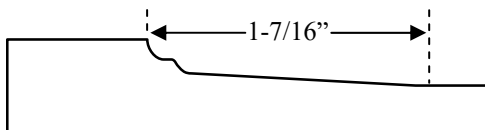
Cove Raise



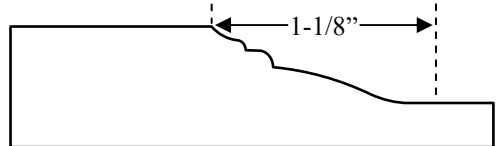
D Panel Raise



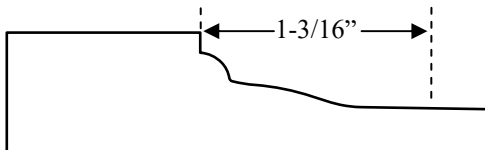
G Slant Raise



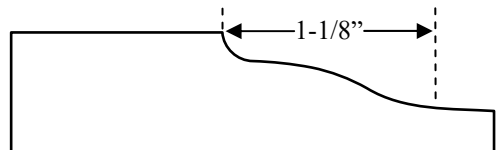
KV Raise



LC Raise



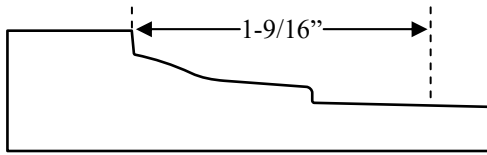
M Bead Raise



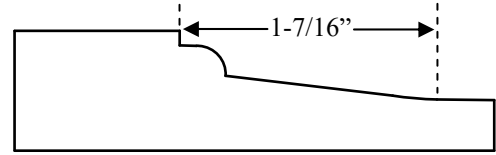
Ogee Raise

- Most panel and framing profiles are interchangeable.

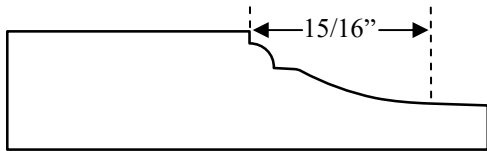
3/4" Door Panel Profiles



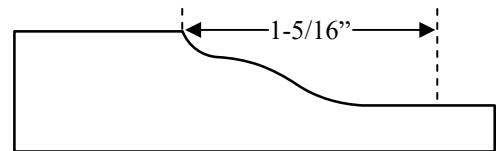
Q Panel Raise



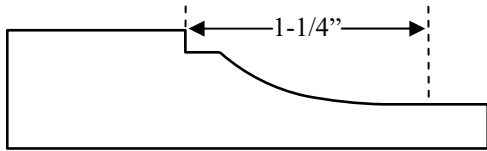
R Slant Raise



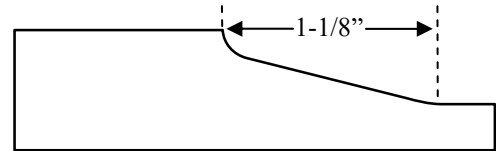
RF Raise



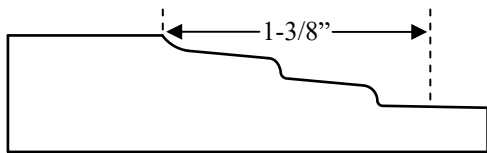
RM Raise



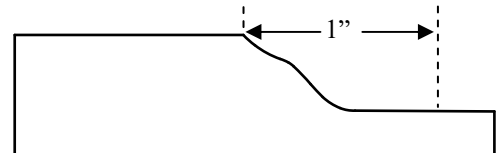
S Cove Raise



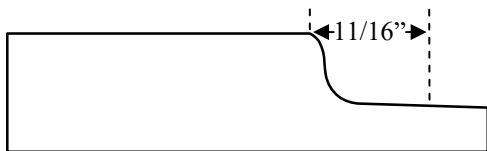
Slant Raise



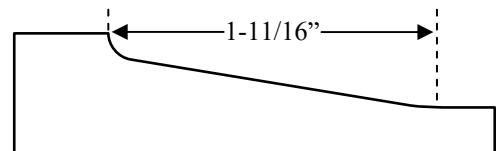
Step Raise



T Panel Raise



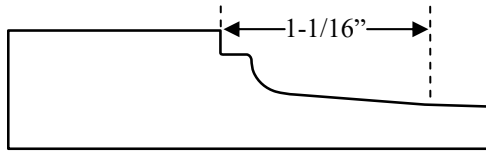
U Cove Raise



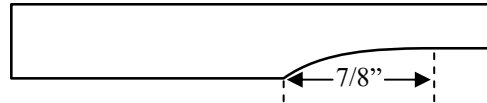
Wide Slant Raise

- Most panel and framing profiles are interchangeable.

3/4" Door Panel Profiles

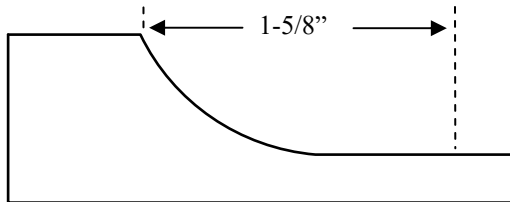


318 Raise

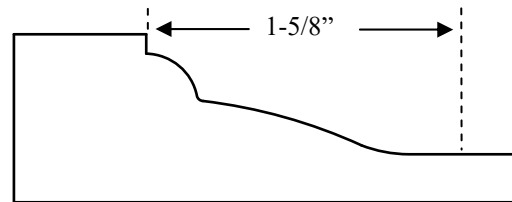


3/8" Reverse Cove Raise

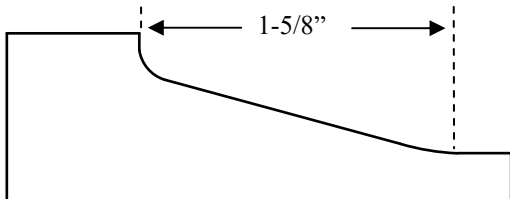
1" Door Panel Profiles



Cove Raise



M-Bead Raise



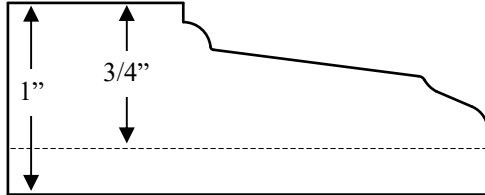
Slant Raise

- Most panel and framing profiles are interchangeable.

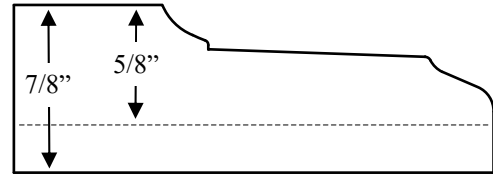
Drawer Front Panel Profiles

(3/4" and 1" Drawer Fronts)

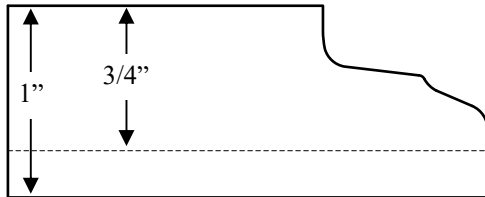
• For outside edge options, see note below



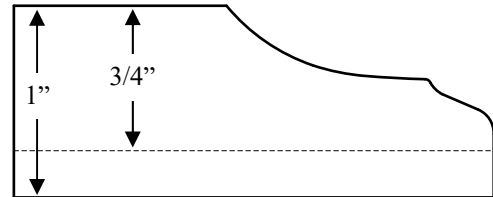
B Slant Raise DF



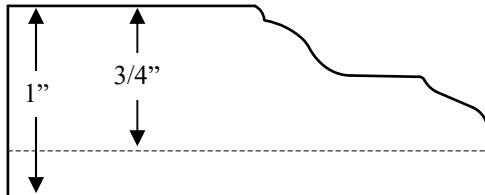
C Panel Raise DF



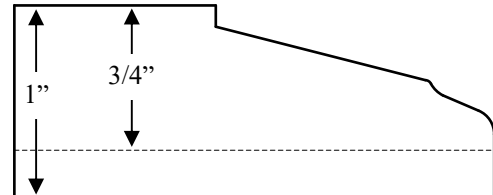
Colonial Slant Raise DF



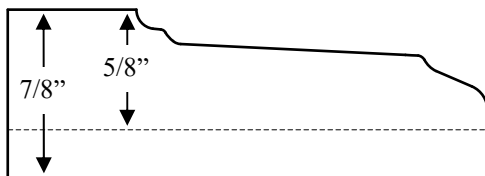
Cove Raise DF



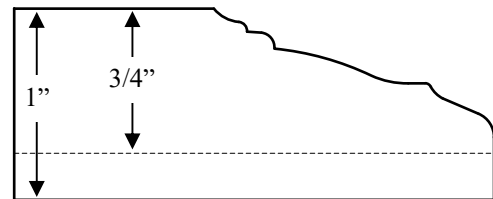
D Panel Raise DF



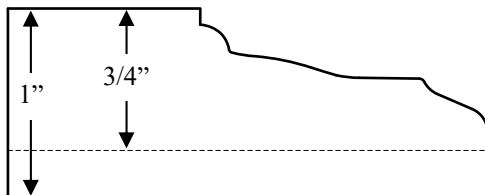
G Slant Raise DF



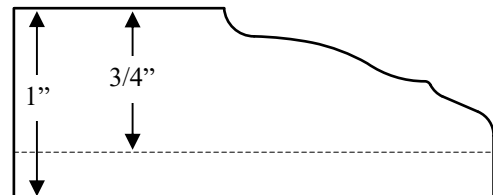
KV Raise DF



LC Raise DF



M Bead Raise DF



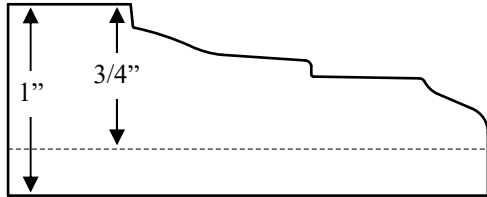
Ogee Raise DF

- Edge options for 3/4" Panel Drawer Fronts: B-2, B-3, C-2, CH-2, F-2, L-2, PR-1, PR-2, V-2 and Square.
- All edge profile options available for 3/4" Slab, 5 Piece and 1" panel drawer fronts.

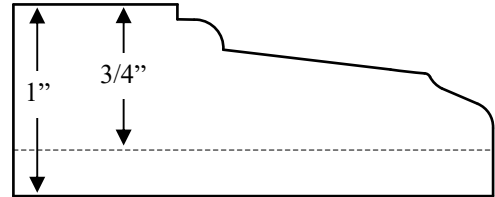
Drawer Front Panel Profiles

(3/4" and 1" Drawer Fronts)

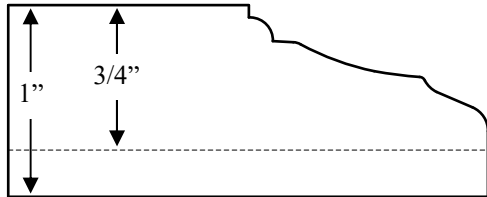
For outside edge options, see note below



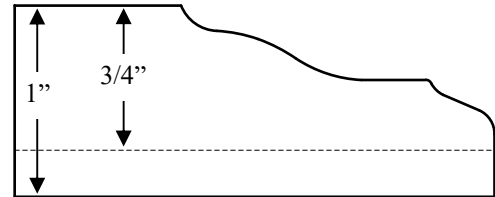
Q Panel Raise DF



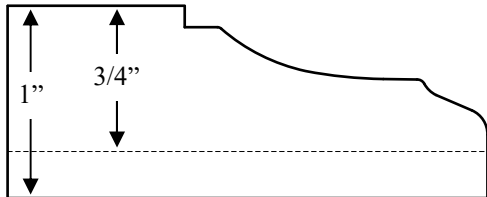
R Slant Raise DF



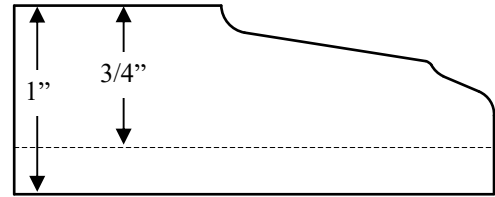
RF Raise DF



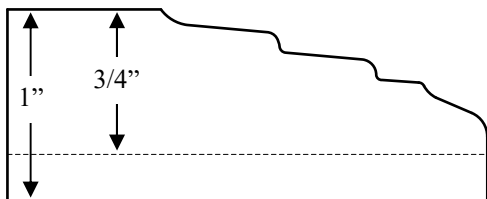
RM Raise DF



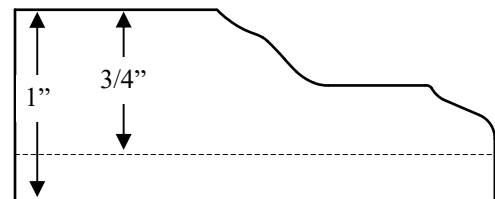
S Cove Raise DF



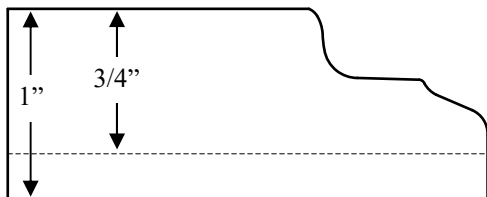
Slant Raise DF



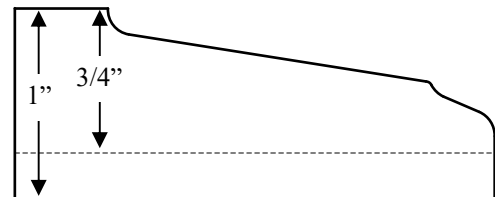
Step Raise DF



T Panel Raise DF



U Cove Raise DF



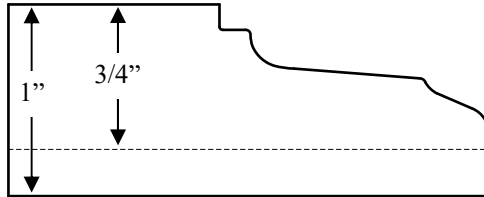
Wide Slant Raise DF

- Edge options for 3/4" Panel Drawer Fronts: B-2, B-3, C-2, CH-2, F-2, L-2, PR-1, PR-2, V-2 and Square.
- All edge profile options available for 3/4" Slab, 5 Piece and 1" panel drawer fronts.

Drawer Front Panel Profiles

(3/4" and 1" Drawer Fronts)

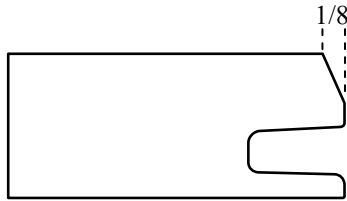
For outside edge options, see note below



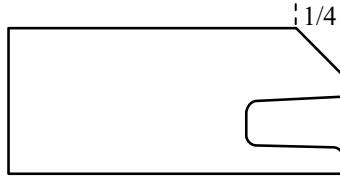
318 Raise DF

- **Edge options for 3/4" Panel Drawer Fronts: B-2, B-3, C-2, CH-2, F-2, L-2, PR-1, PR-2, V-2 and Square.**
- **All edge profile options available for 3/4" Slab, 5 Piece and 1" panel drawer fronts.**

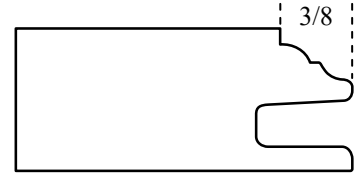
3/4" Framing Profiles



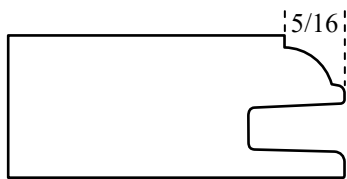
22° Chamfer



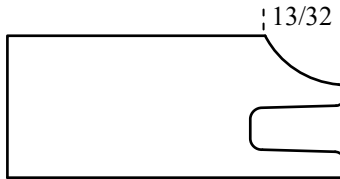
45° Chamfer



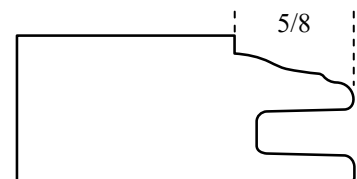
Classic



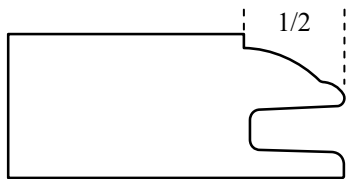
Colonial



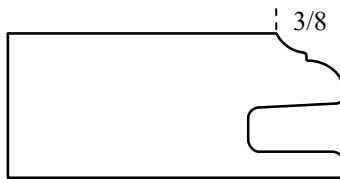
Cove



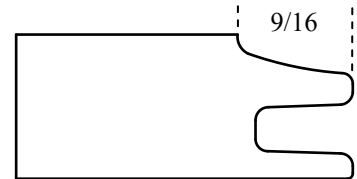
Elite



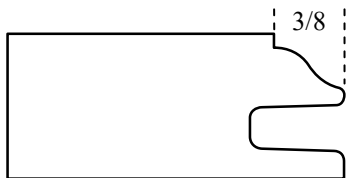
Executive



Lexus



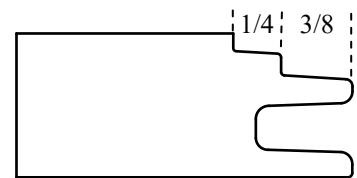
Nova



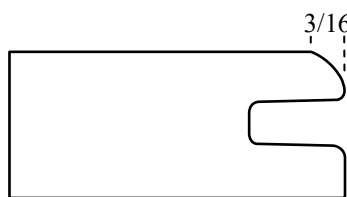
Ogee



Standard



Step



1/4 Round



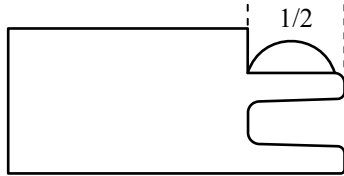
1/4 Square



3/8 Square

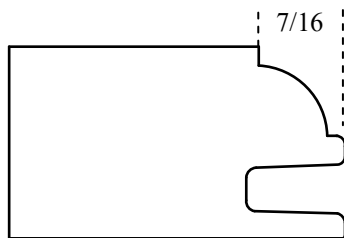
• Most panel and framing profiles are interchangeable.

3/4" Framing Profiles

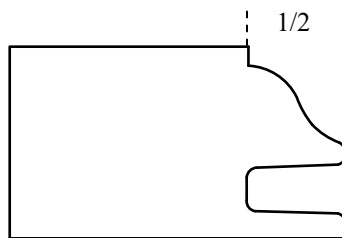


Square Rabbet
Designed For Various Mouldings

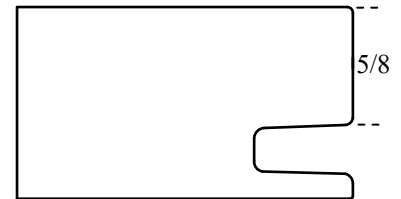
1" Framing Profiles



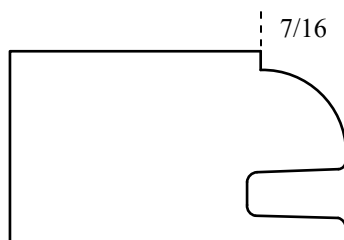
1" Colonial



1" Ogee



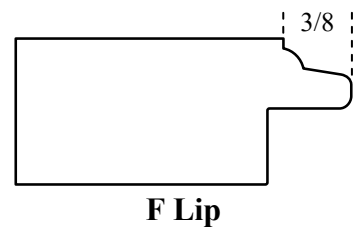
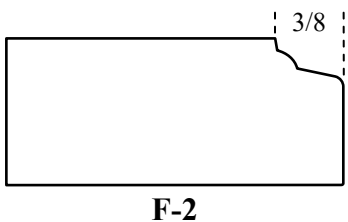
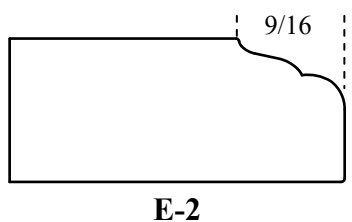
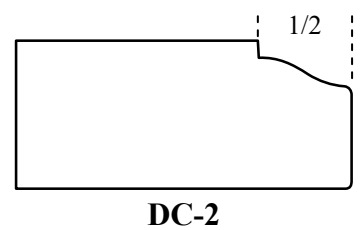
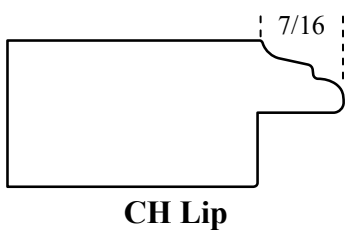
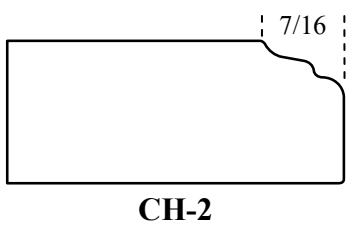
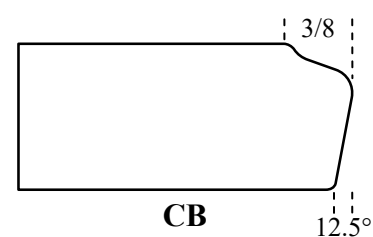
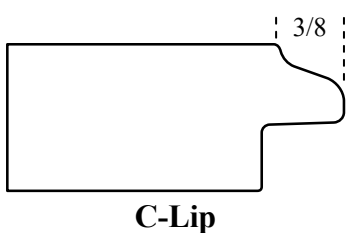
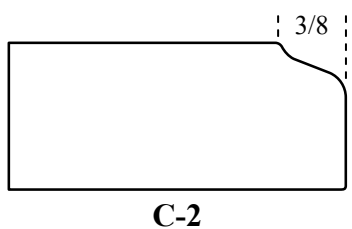
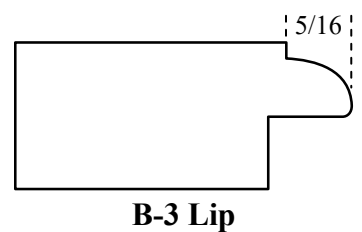
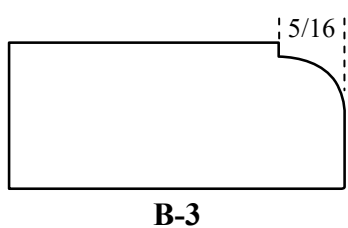
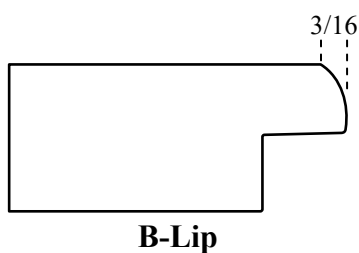
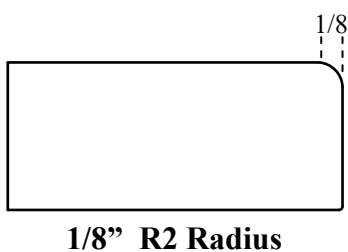
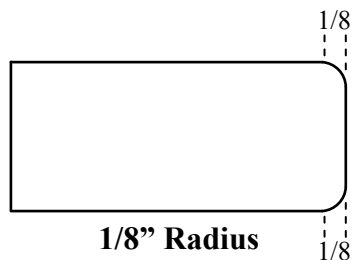
1" Square



1" Standard

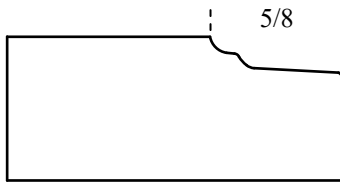
- Most panel and framing profiles are interchangeable.

Edge Profiles

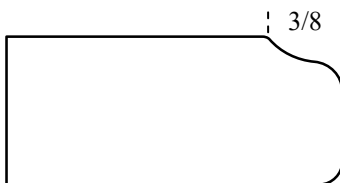


- Edge profile options available for 3/4" panel drawer front with inset door lip: B-2, B-3, C-2, CH-2, F-2, L-2, PR-1, PR-2, V-2 and Square.
- All edge profile options available for 3/4" slab and 1" panel drawer fronts

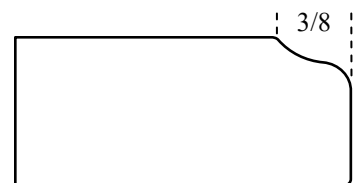
Edge Profiles



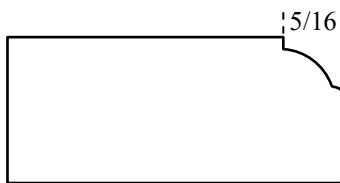
K-2



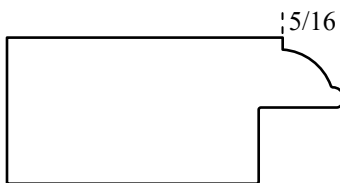
KC



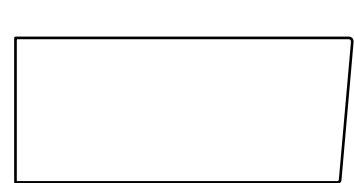
KC-2



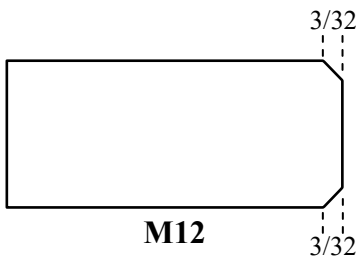
L-2



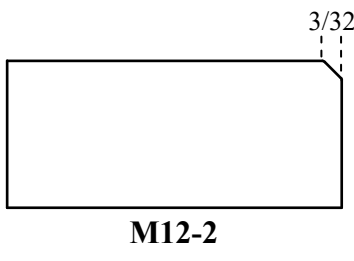
L Lip



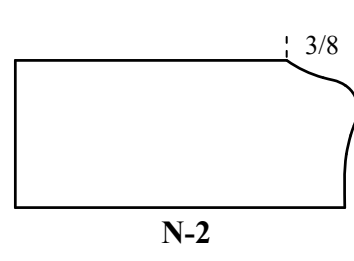
M-5



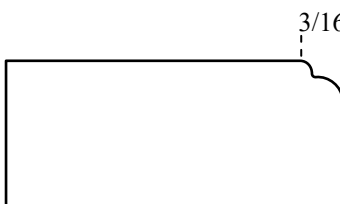
M12



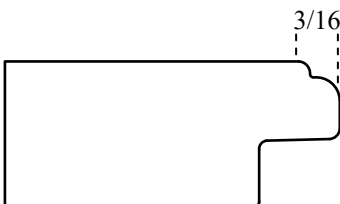
M12-2



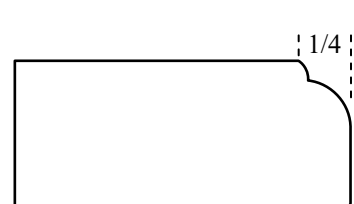
N-2



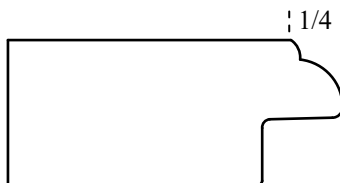
PR-1



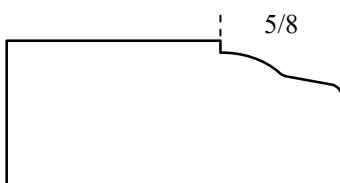
PR-1 Lip



PR-2



PR-2 Lip



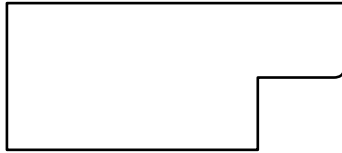
S-2



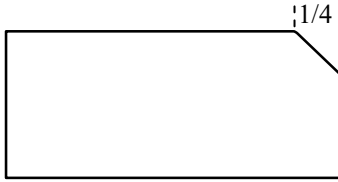
Square

- Edge profile options available for 3/4" panel drawer front with inset door lip: B-2, B-3, C-2, CH-2, F-2, L-2, PR-1, PR-2, V-2 and Square.
- All edge profile options available for 3/4" slab and 1" panel drawer fronts

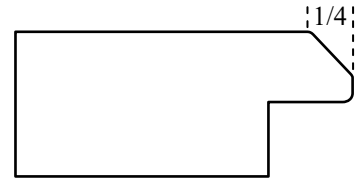
Edge Profiles



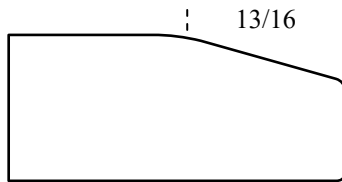
Square Lip



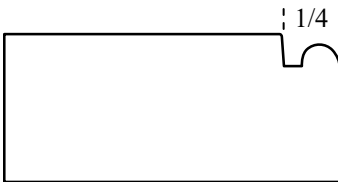
V-2



V Lip



Colonial



Beaded

\$12.50/door
Edge available in 1/4"
bead only.

- Edge profile options available for 3/4" panel drawer front with inset door lip: B-2, B-3, C-2, CH-2, F-2, L-2, PR-1, PR-2, V-2 and Square.
- All edge profile options available for 3/4" slab and 1" panel drawer fronts



"Manufacturers of fine quality cabinet doors"

3559 Front Mountain Rd.

Phone: 717-935-5753

Website: www.mwpdoor.com

Belleville, PA 17004

Fax: 717-935-9983

Arch Valance Order Form

ORDER

QUOTE

P.O.# _____

Job Name: _____

Phone: _____

Fax: _____

Order Date: _____

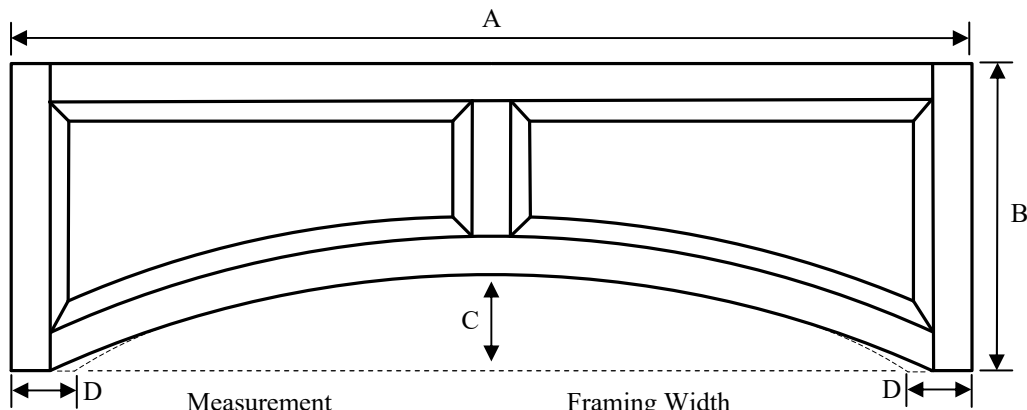
Requested Ship Date: _____

Comments: _____

Company Name _____

Contact Name _____

Address _____



Quantity

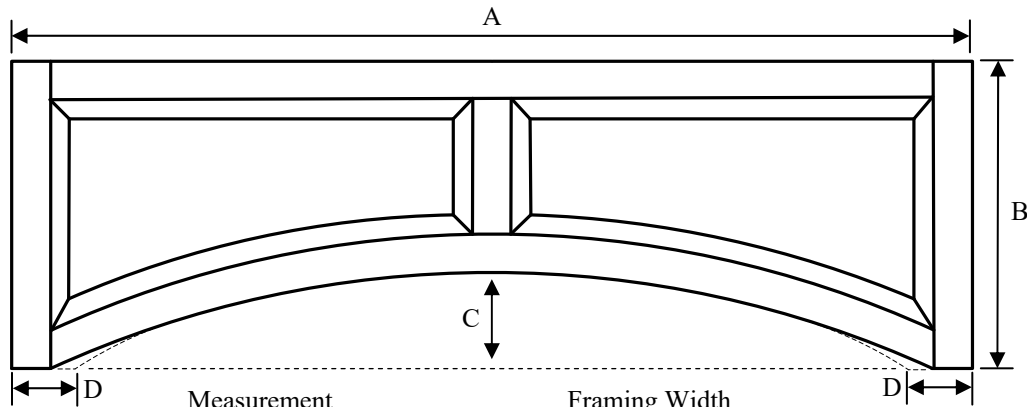
Species

Measurement
A
B
C
*D

Framing Width
Stiles
Top Rail
Arch Rail
Center Mullions

Frame Bead
Panel Profile
Lip

*Measurement if greater/less than stile width. Zero indicates a point.



Quantity

Species

Measurement
A
B
C
*D

Framing Width
Stiles
Top Rail
Arch Rail
Center Mullions

Frame Bead
Panel Profile
Lip

*Measurement if greater/less than stile width. Zero indicates a point.



"Manufacturers of fine quality cabinet doors"

3559 Front Mountain Rd.

Phone: 717-935-5753

Website: www.mwpdoor.com

Belleville, PA 17004

Fax: 717-935-9983

Arch Valance Order Form

ORDER

QUOTE

P.O.# _____

Job Name: _____

Phone: _____

Fax: _____

Order Date: _____

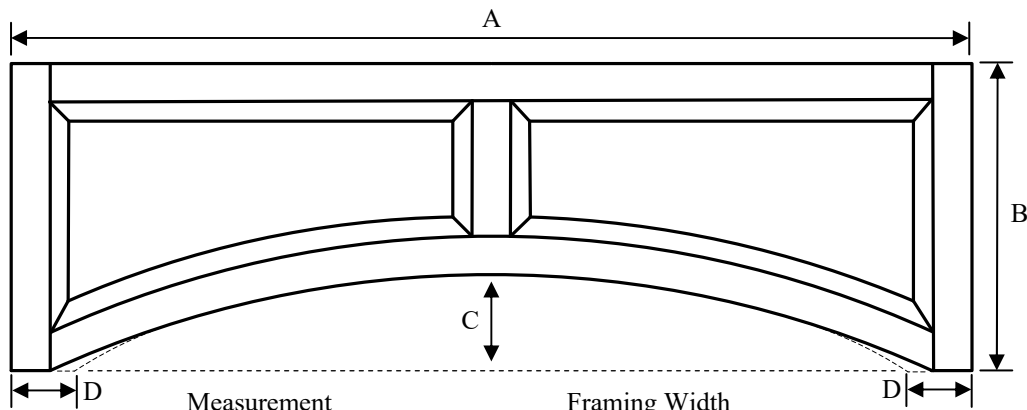
Requested Ship Date: _____

Comments: _____

Company Name _____

Contact Name _____

Address _____



Quantity

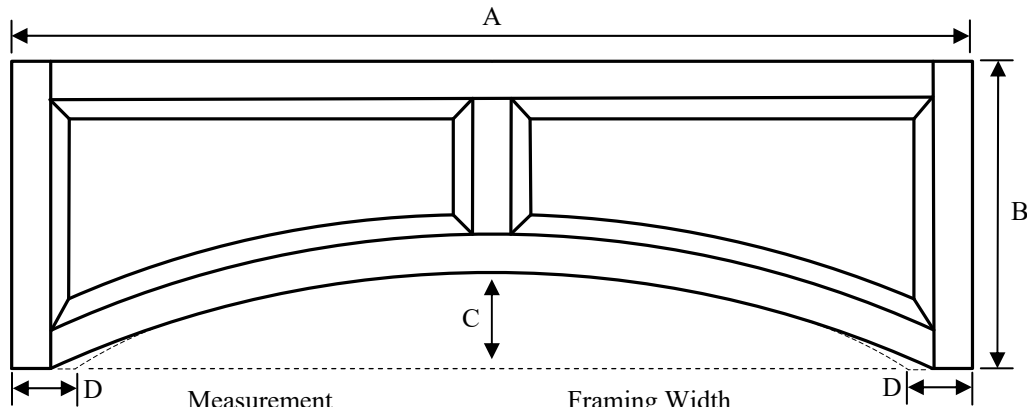
Species

Measurement
A
B
C
*D

Framing Width
Stiles
Top Rail
Arch Rail
Center Mullions

Frame Bead
Panel Profile
Lip

*Measurement if greater/less than stile width. Zero indicates a point.



Quantity

Species

Measurement
A
B
C
*D

Framing Width
Stiles
Top Rail
Arch Rail
Center Mullions

Frame Bead
Panel Profile
Lip

*Measurement if greater/less than stile width. Zero indicates a point.



"Manufacturers of fine quality cabinet doors"

3559 Front Mountain Rd.

Phone: 717-935-5753

Website: www.mwpdoor.com

Belleville, PA 17004

Fax: 717-935-9983

Arch Valance Order Form

ORDER

QUOTE

P.O.# _____

Job Name: _____

Phone: _____

Fax: _____

Order Date: _____

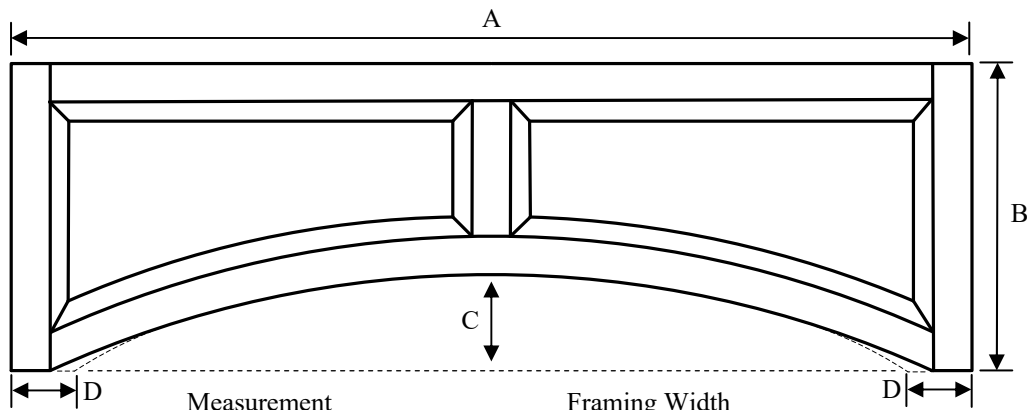
Requested Ship Date: _____

Comments: _____

Company Name _____

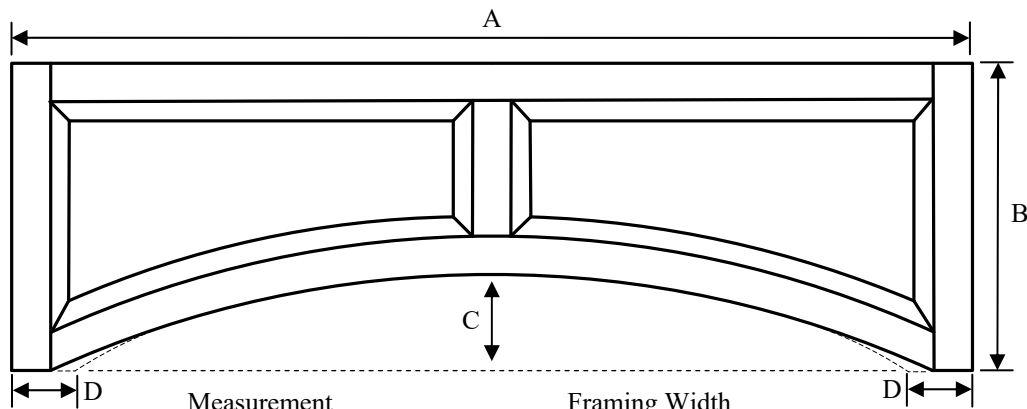
Contact Name _____

Address _____



Quantity	<input type="text"/>	Measurement A <input type="text"/> B <input type="text"/> C <input type="text"/> *D <input type="text"/>	Framing Width Stiles <input type="text"/> Top Rail <input type="text"/> Arch Rail <input type="text"/> Center Mullions <input type="text"/>	Frame Bead <input type="text"/> Panel Profile <input type="text"/> Lip <input type="text"/>
Species	<input type="text"/>			

*Measurement if greater/less than stile width. Zero indicates a point.



Quantity	<input type="text"/>	Measurement A <input type="text"/> B <input type="text"/> C <input type="text"/> *D <input type="text"/>	Framing Width Stiles <input type="text"/> Top Rail <input type="text"/> Arch Rail <input type="text"/> Center Mullions <input type="text"/>	Frame Bead <input type="text"/> Panel Profile <input type="text"/> Lip <input type="text"/>
Species	<input type="text"/>			

*Measurement if greater/less than stile width. Zero indicates a point.



"Manufacturers of fine quality cabinet doors"

3559 Front Mountain Rd.

Phone: 717-935-5753

Website: www.mwpdoor.com

Belleville, PA 17004

Fax: 717-935-9983

Face Frame Order Form

ORDER

QUOTE

P.O.# _____

Job Name: _____

Phone: _____

Fax: _____

Order Date: _____

Requested Ship Date: _____

Comments: _____

Company Name _____

Contact Name _____

Address _____

Options

Wood Species _____

Assembled

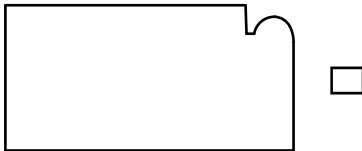
Unassembled

All face frame stiles and rails will be 1-1/2" unless otherwise indicated.

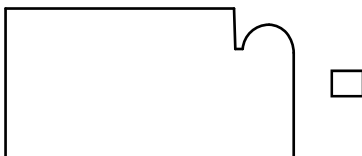
Face frames should be drawn on a separate sheet with all measurements clearly marked on drawings.

Check the following options that apply:

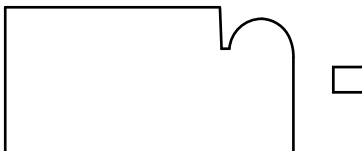
1/4" Bead



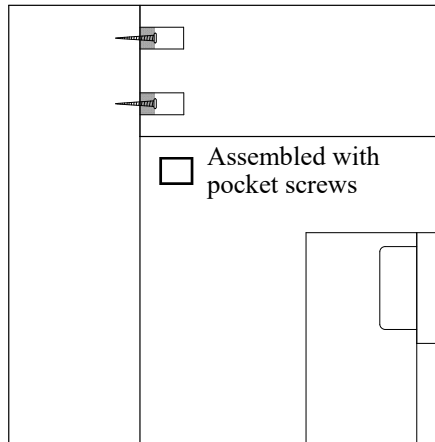
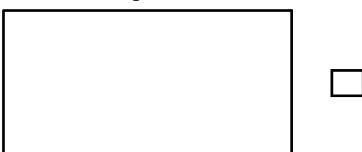
5/16" Bead



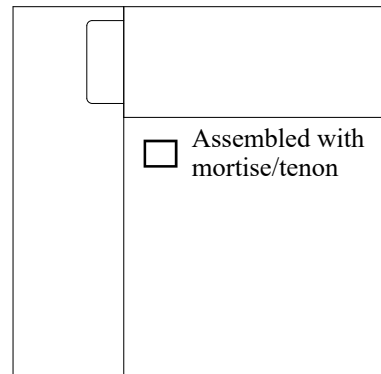
3/8" Bead



Square



Assembled with pocket screws



Assembled with mortise/tenon

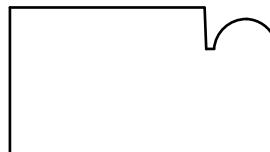
Prefit

yes

no

Prefitted
Standard: 3/32"

Measurement if other than standard _____"





"Manufacturers of fine quality cabinet doors"

3559 Front Mountain Rd.

Phone: 717-935-5753

Website: www.mwpdoor.com

Belleville, PA 17004

Fax: 717-935-9983

Face Frame Order Form

ORDER

QUOTE

P.O.# _____

Job Name: _____

Phone: _____

Fax: _____

Order Date: _____

Requested Ship Date: _____

Comments: _____

Company Name _____

Contact Name _____

Address _____

Options

Wood Species _____

Assembled

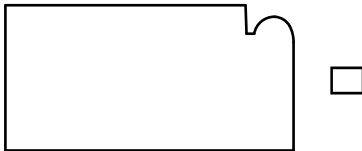
Unassembled

All face frame stiles and rails will be 1-1/2" unless otherwise indicated.

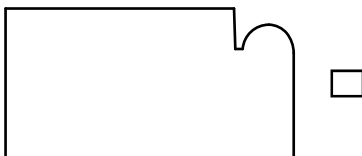
Face frames should be drawn on a separate sheet with all measurements clearly marked on drawings.

Check the following options that apply:

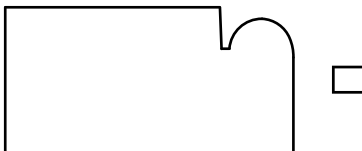
1/4" Bead



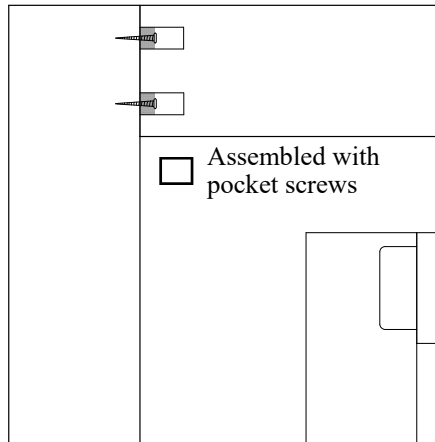
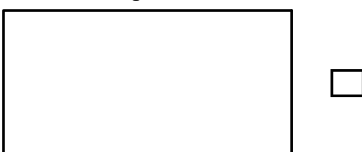
5/16" Bead



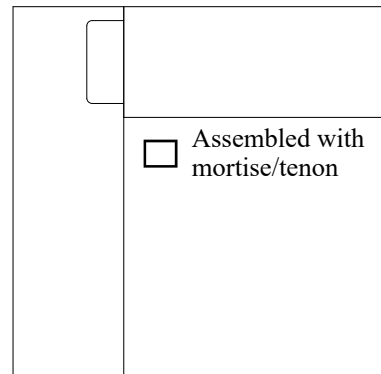
3/8" Bead



Square



Assembled with pocket screws



Assembled with mortise/tenon

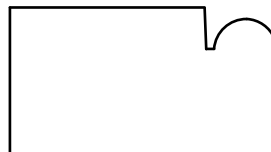
Prefit

yes

no

Prefitted
Standard: 3/32"

Measurement if other than standard _____"





"Manufacturers of fine quality cabinet doors"

3559 Front Mountain Rd.

Phone: 717-935-5753

Website: www.mwpdoor.com

Belleville, PA 17004

Fax: 717-935-9983

Face Frame Order Form

ORDER

QUOTE

P.O.# _____

Job Name: _____

Phone: _____

Fax: _____

Order Date: _____

Requested Ship Date: _____

Comments: _____

Company Name _____

Contact Name _____

Address _____

Options

Wood Species _____

Assembled

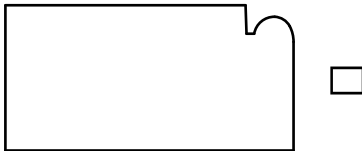
Unassembled

All face frame stiles and rails will be 1-1/2" unless otherwise indicated.

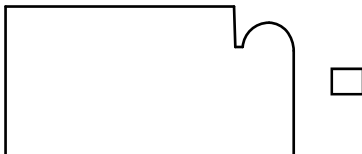
Face frames should be drawn on a separate sheet with all measurements clearly marked on drawings.

Check the following options that apply:

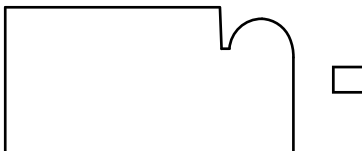
1/4" Bead



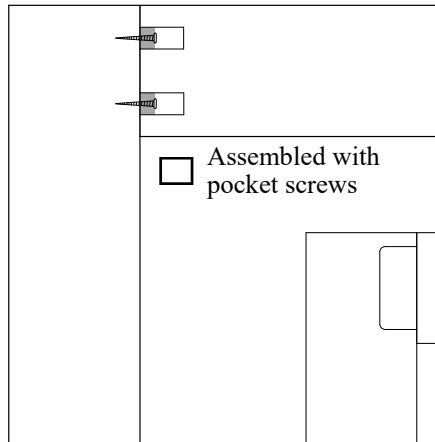
5/16" Bead



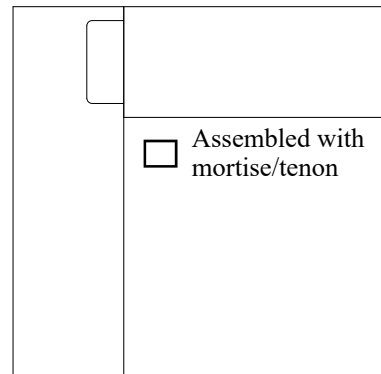
3/8" Bead



Square



Assembled with pocket screws



Assembled with mortise/tenon

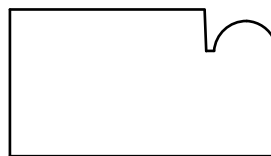
Prefit

yes

no

Prefitted
Standard: 3/32"

Measurement if other than standard _____"





Radius Products Order Form

"Manufacturers of fine quality cabinet doors"

3559 Front Mountain Rd.

Phone: 717-935-5753

Website: www.mwpdoor.com

Belleville, PA 17004

Fax: 717-935-9983

ORDER

QUOTE

P.O.# _____

Job Name: _____

Phone: _____

Fax: _____

Order Date: _____

Requested Ship Date: _____

Company Name _____

Contact Name _____

Address _____

DOOR STYLE: _____

Species: _____

Panel Profile: _____

Framing Profile: _____

Edge Profile: _____

Polish Sanding:

Comments: _____

Face Frame Options:

Species: _____

Frame Width:

Top Rail _____ Bottom Rail _____ Mid Rail _____

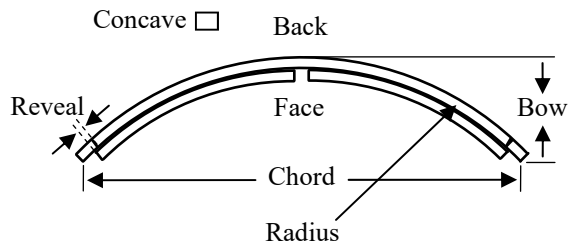
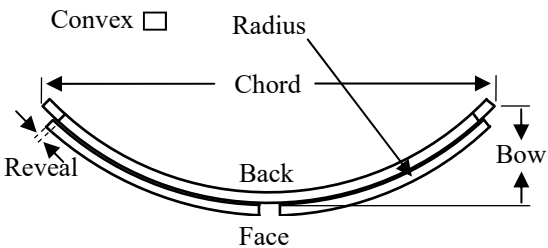
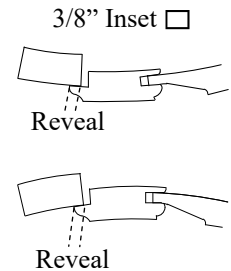
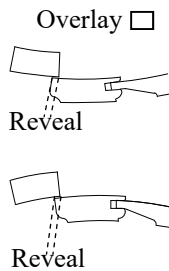
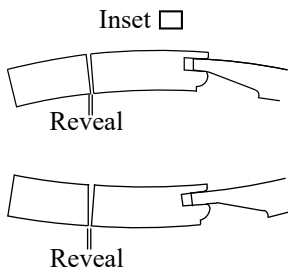
Left Stile _____ Right Stile _____ Center Stile _____

Framing Profile:

Square 1/4" Bead 5/16" Bead 3/8" Bead

Polish Sanding:

Mounting Style:



Chord: _____ (Taken on face of cabinet)

Specify Bow or Radius

Bow: _____ Radius: _____ (If bow is specified, we will determine radius.)

Reveal
 Left Reveal _____ Right Reveal _____ (If paired) _____

Frame Width	Frame Height	Door Qty	Drawer Front Qty
_____	_____	_____	_____
_____	_____	_____	_____



Radius Products Order Form

"Manufacturers of fine quality cabinet doors"

3559 Front Mountain Rd.

Phone: 717-935-5753

Website: www.mwpdoor.com

Belleville, PA 17004

Fax: 717-935-9983

ORDER

QUOTE

P.O.# _____

Job Name: _____

Company Name _____

Phone: _____

Contact Name _____

Fax: _____

Address _____

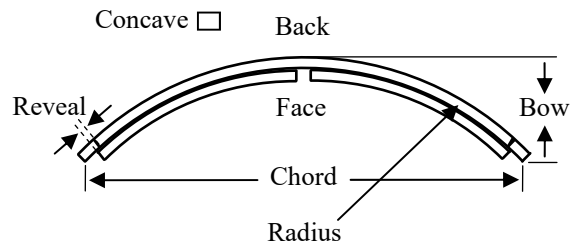
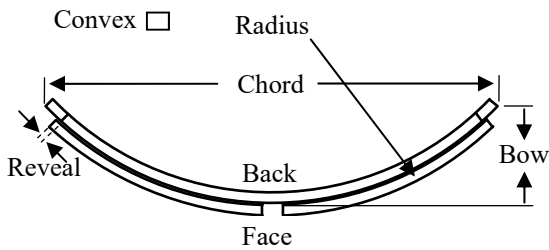
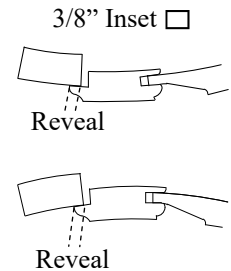
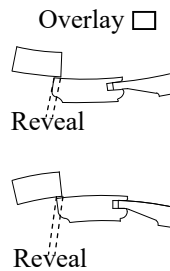
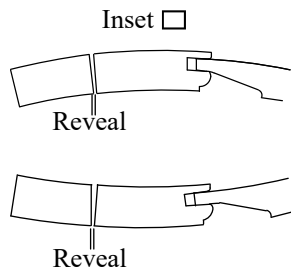
Order Date: _____

Requested Ship Date: _____

DOOR STYLE: _____
Species: _____
Panel Profile: _____
Framing Profile: _____
Edge Profile: _____
Polish Sanding:
Comments: _____

Face Frame Options:
Species: _____
Frame Width:
Top Rail _____ **Bottom Rail** _____ **Mid Rail** _____
Left Stile _____ **Right Stile** _____ **Center Stile** _____
Framing Profile:
Square **1/4" Bead** **5/16" Bead** **3/8" Bead**
Polish Sanding:

Mounting Style:



Chord: _____ (Taken on face of cabinet)

Specify Bow or Radius

Bow: _____ Radius: _____ (If bow is specified, we will determine radius.)

Reveal
 Left Reveal _____ Right Reveal _____
 Reveal Between Doors
 (If paired) _____

Frame Width	Frame Height	Door Qty	Drawer Front Qty
_____	_____	_____	_____
_____	_____	_____	_____



Radius Products Order Form

"Manufacturers of fine quality cabinet doors"

3559 Front Mountain Rd.

Phone: 717-935-5753

Website: www.mwpdoor.com

Belleville, PA 17004

Fax: 717-935-9983

ORDER

QUOTE

P.O.# _____

Job Name: _____

Company Name _____

Phone: _____

Contact Name _____

Fax: _____

Address _____

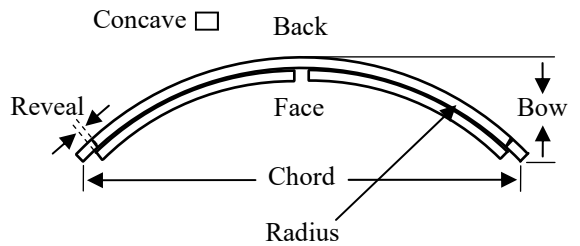
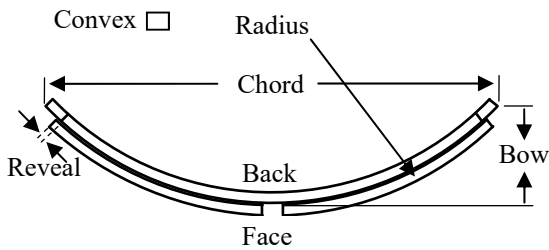
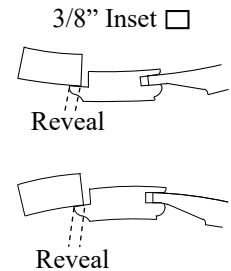
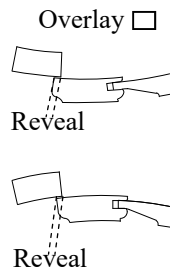
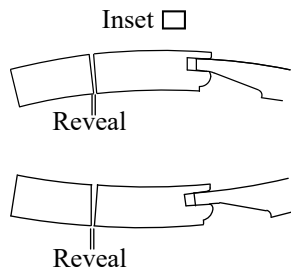
Order Date: _____

Requested Ship Date: _____

DOOR STYLE: _____
Species: _____
Panel Profile: _____
Framing Profile: _____
Edge Profile: _____
Polish Sanding:
Comments: _____

Face Frame Options:
Species: _____
Frame Width:
 Top Rail _____ Bottom Rail _____ Mid Rail _____
 Left Stile _____ Right Stile _____ Center Stile _____
Framing Profile:
 Square 1/4" Bead 5/16" Bead 3/8" Bead
Polish Sanding:

Mounting Style:



Chord: _____ (Taken on face of cabinet)

Specify Bow or Radius

Bow: _____ Radius: _____ (If bow is specified, we will determine radius.)

Reveal
 Left Reveal _____ Right Reveal _____ (If paired) _____

Frame Width	Frame Height	Door Qty	Drawer Front Qty
_____	_____	_____	_____
_____	_____	_____	_____