

Over 75 Years of Old Fashioned Values and Friendly Service

At Dean's we believe our customers should talk to REAL people...and they DO!!

The BEST Doors FAST!!

1-800-255-2914 www.donalddeanandsons.com

Donald Dean & Sons, Inc "American Quality Cabinet Doors and More!!"

Donald Dean, a native of the hardwood forests of Pennsylvania's Endless Mountains, started a sawmill operation in 1932. Soon to follow was a concentration yard and a wholesale lumber business. By the early 1950's, a building with dry kilns was constructed for the manufacture of wood parts and components. In the early 1970's, the expansion continued by adding several more dry kilns and a 200,000 BDFT capacity pre-dryer to handle continued growth for the move in the Kitchen and Bath Industry. This was the beginning of a company that has spanned over 75 years and now uses the knowledge and experience of three generations.

The mission of Donald Dean & Sons, is to strive for total customer satisfaction by providing the highest quality workmanship in our wood products. All orders, from one item to thousands, are manufactured to meet the customer's needs in a timely manner.

Important to Donald Dean & Sons is to remain a major supplier within the Kitchen and Bath Industry. Recent capital improvements illustrate the commitment to quality, service and excellence. In our daily operation of rip-first processing are movable head optimized gang rip saws, several optimizing cross-cut saws, high-speed molders, double-end tenoners, and profile sanders. By keeping abreast of the latest technology and current manufacturing solutions gives us a complete advantage. To oversee their efficient use and to guide future development, our personnel continue to widen their education in wood technology, supervisory training, furniture design, lumber grading and computer programming.

On a stock production basis, we manufacture mortised and tenoned frame parts, cabinet doors and drawer fronts, in addition to a variety of face and edge-glued, molded, shaped, routed, bored and sanded components. Our custom operation includes specialty doors and drawer fronts. The furniture line, made from a variety of species of butcher block, consists of pedestal tables, stools, counter bars, benches and carts. These products of exceptional quality are available to customers who require responsive service and prompt delivery.

We have most recently added Custom Wood Counter Tops to accompany the overall kitchen design. These can be ordered in any size or specie for added value to your kitchen.

Donald Dean & Sons, Inc operates on a four 10 Hour day work week, Monday - Thursday!!

Donald Dean & Sons Inc accepts any quantity of orders- from one to whatever! Our mission is to provide a top quality product with excellent service to meet all of your needs.

ORDERING PROCEDURES

Method of Placing Orders – Donald Dean & Sons, Inc. offers the following methods for placing orders for custom doors, drawer fronts, countertops, butcher-block furniture and all other accessories.

- ◆ Faxed Orders – Faxed orders are preferred to eliminate verbal mistakes. Please verify, via your transmittal report that your fax was successfully transmitted.
- ◆ Email Orders – In the very near future, DD&S will be accepting orders via Email. They may be submitted online at www.donalddeanandsons.com
- ◆ Mail in Order – Mailed orders will be entered on the date received, not the date mailed. If the customer does not have a fax machine, the order confirmations will be mailed to the customer. Please check your confirmation immediately upon receipt.
- ◆ Phone orders - These orders will be read back to the customer to verify the accuracy of the order. Confirmations will be faxed (if available) or mailed to the customer. Please check your confirmation immediately upon receipt. Donald Dean & Sons, Inc. **does not accept any responsibility for errors on verbal orders.**

All orders received by Donald Dean & Sons, Inc. before 12:00 noon will be processed and scheduled in production the same day. All orders received after 12:00 noon will be processed and scheduled in production the following business day. **An "Order Confirmation" will be faxed to the customer within forty-eight hours of receipt of your order. Please check your confirmation immediately to verify its' accuracy.**

ORDER CONFIRMATIONS ARE SENT TO OUR CUSTOMER'S FOR ALL CUSTOM ORDERS. IT IS THE CUSTOMER'S RESPONSIBILITY TO VERIFY THAT THE INFORMATION ON THE ORDER CONFIRMATION IS CORRECT. IF YOU FIND AN ERROR ON YOUR ORDER YOU MUST CONTACT US IMMEDIATELY TO CORRECT THE DISCREPANCY.

CUSTOMER NUMBERS

When you place an order you will be assigned a customer number. It will be extremely helpful if you use this number when ordering in the future.

the good news you will not be assigned a customer service person***all of our customer service personnel can help your every need!!!!!!!!!!!!

ORDER FORMS

We recommend that the customer use order forms provided with this brochure. We have separate forms for:

- ◆ custom doors /fronts
- ◆ butcher-block furniture/countertops

Please make sure the order form is complete. Any information on the order that is incomplete or not clearly written will delay the processing of the order. Please make sure the following information is included on your order form:

- ◆ Company Name and Address
- ◆ Telephone Number and Fax Number
- ◆ Contact Person
- ◆ Order Date
- ◆ Purchase Order Number or Reference Name
- ◆ Complete specifications for all items ordered (include drawings, as required)
- ◆ Customer Number
- ◆ Required Date

Change Orders – If a change needs to be made to an order we will accept these changes with 24 hours of receipt of your confirmation at **NO CHARGE**. **Any changes made after 48 hours will be charged 50% of item due to being in the production process.**

STANDARD DELIVERY-CUSTOM DOORS AND FRONTS

**Donald Dean & Sons, Inc works on a FOUR 10 HOUR DAY Work Schedule
Monday- Thursday!!**

Orders Must Be Received By 12:00 Noon To Begin The Order Cycle On That Same Day.

STANDARD LEAD-TIME - Custom orders for standard items will be ready for shipment within 10 Donald Dean & Sons, Inc working days of receipt of an order.

NON-STANDARD LEAD-TIME - Any special order item may require additional production time. This should be discussed with customer service upon placing the order. The following items will require 15 working days for production.

- ◆ Quarter circle mullion door
- ◆ Multi-Panel Wainscoting type Arched Valances
- ◆ Specialty Species – Mahogany, Sapele, Clear Pine, Red Birch, All Rustics, All Applied Mouldings.

STANDARD DELIVERY-FURNITURE AND COUNTERTOPS

Unfinished Lead-Time – All butcher-block furniture and countertops either butcher-block or plank will be ready for shipment within 4 weeks from receipt of order.

Finished Lead-Time - All orders that need to be finished will require and additional 4 weeks for finishing which will make these orders ready for shipment within 8 weeks from receipt of order.

****Please note any tops over 42" Wide x 60" Long could require additional production time. Please inquire as to the lead times when your order is placed. Times may vary due to the time of year****

There are no rush programs for the butcher-block furniture or countertops, however, there may be times when we can get your order out earlier than the designated lead times. Please inquire upon placing your order!

Our goal is to satisfy!!!

RUSH ORDER PROGRAMS

RUSH PROGRAMS - Available for **NEW ORDERS** only. No additions or changes to Rush orders will be accepted!

1 DAY PROGRAM

Orders received before noon will be ready for shipment by the end of our next business day. A 200% premium is added for this service.

2 DAY PROGRAM

Orders received before noon will be ready for shipment by the end of the second business day after the day the order is placed. A 100% premium is added for this service.

5 DAY PROGRAM

Orders received before noon will be ready for shipment by the end of the fifth business day after the day the order is placed. A premium of \$10.00 per door (includes DTDF- Door Type Drawer Front, ARP -Appliance Raised Panel, and AFP- Appliance Flat Panel) and \$5.00 per drawer front is added to the invoice price.

7 DAY PROGRAM

Orders received before noon will be ready for shipment by the end of the seventh business day after the day the order is placed. A premium of \$5.00 per door (includes DTDF- Door Type Drawer Front, ARP -Appliance Raised Panel, and AFP- Appliance Flat Panel) and \$3.00 per drawer front is added to the invoice price.

We reserve the right to limit quantities or extend shipping dates if special designs, materials or procedures are required, or if our current production is committed. If we are unable to meet the requested rush schedule shipment date, the premium will be adjusted to reflect the schedule used.

QUICK-SHIP PROGRAM FOR PRE-FINISHED DOORS

We will quick-ship pre-finished doors on an expedite program with items ready for shipment in **TEN** working days.

An upcharge of 100% will be added to the invoice price.

****Exception:** Rush order programs are **NOT** available on Miter Door styles. **

PAYMENT POLICY

We accept VISA, MasterCard and Discover

Our policy at Donald Dean and Sons Inc is to attempt to accommodate each and every customer. We will be happy to provide a credit application to customers who would like to be considered for our Net 30 day terms. We will perform a credit check via references and Dun and Bradstreet.

It is possible that some orders will be requested to prepay due to the size of the order or due to an unacceptable credit report. However, there may be customers who prefer COD (Cash on Delivery) or CIA (Cash in Advance) which we will certainly accommodate.

A customer service representative will advise you of your terms status upon review

We also provide the ability to utilize 3 major credit cards, VISA, MASTERCARD and DISCOVER, which correlates to 30 day terms.

SHIPPING

As a customer service, Donald Dean and Sons Inc offers free shipping to all customers (with a very small fuel surcharge) within 300 miles of our door when you place on order of \$1000.00 or more.

Fuel surcharges are:

1-75 miles	\$33.00	151-225 miles	\$55.00
76-150 miles	\$44.00	226-300 miles	\$66.00

We are usually able to arrange our truck schedule to make delivery within 3 days of completion of the orders. We may also have to ship some orders Fed-Ex Ground due to truck scheduling conflicts but will be free of charge (except for the fuel surcharge)

Most orders not shipped on our truck will be shipped by Fed-Ex Ground. Next Day Air and Second Day Air delivery are available but must be requested. For large orders or over-sized items, Donald Dean & Sons, Inc. will determine the most cost effective carrier who, based on our experience, can be expected to carry material safely to our customers in a reasonable amount of time.

For orders that are shipped LTL will be shipped freight collect.

Please note: if you are a COD customer and we need to ship LTL, it is cheaper to prepay us for shipping rather than pay COD for freight due to added expenses by the carrier

SHIPPING DAMAGE

On occasion items may be damaged while in the shipping process. If this occurs we need to be notified immediately to rectify the situation! We understand that one damaged item can suspend progress on your end!

Please review the following procedures that should occur depending on the carrier which caused the damage since each carrier most likely has its own policies.

MOTOR FREIGHT

You the customer must notify the Motor Freight Carrier if items have shipping damage. Customer's claim for damaged freight is with the delivering carrier, **NOT** Donald Dean & Sons, Inc.

OUR TRUCK DELIVERIES

Any damage created by our own deliveries will be replaced at no charge. Please see our replacement policy below.

FED-EX GROUND

If a Fed-Ex Ground shipment is received damaged, the customer must notify Donald Dean & Sons, Inc. immediately. Donald Dean & Sons, Inc. will arrange for Fed-Ex to pick up and return any damaged items. We will file a claim with Fed-Ex and issue credit to customer's account.

All claims due to Fed-Ex shipping damage must be reported to Donald Dean & Sons within 15 calendar days. The original packaging must be saved for Fed-Ex inspection or credit will not be issued.

Donald Dean & Sons, Inc. can not be responsible for issuing credit for any packages with shipping damage unless the damage is reported to us within the 15-day period. Please inspect your packages immediately upon delivery.

Motor Freight

Customer will notify Motor Freight Carrier if items have shipping damage. Customer's claim for damaged freight is with the delivering carrier, **NOT** Donald Dean & Sons, Inc

REPLACEMENT PROGRAM

Donald Dean & Sons, Inc. has a TWO-DAY replacement program for our Custom Doors and Drawer Fronts

Replacement orders for standard items received before noon will be ready for shipment by the end of the second business day after the day the order is placed. The customer must supply their original purchase order number and our delivery or shipping date. Please reorder these items using the original purchase order number followed by an "R".

Donald Dean & Sons, Inc. will ship any furniture items that need replacement within 5 working days unless it is an oversized top which will require additional time.

All errors made by Donald Dean and Sons employees will be remade as NO CHARGE Replacements. Any errors made by the Customer will be invoiced accordingly.

Some specialty items and mullion doors require additional time for replacement. Please contact customer service if you have any questions.

REPLACEMENT PROGRAM FOR PRE-FINISHED DOORS

Replacement doors will be ready for shipment within **TEN** working days after receipt of your order. Customer **MUST** supply their original purchase order number and/or delivery or shipping date. Please reorder a replacement item with the original purchase order number followed by an "R".

Replacement items include the following:

1. Items ordered in error by customer
2. Items damaged after receipt by customer
3. Items damaged by carrier during shipment
4. Items manufactured incorrectly by Donald Dean & Sons, Inc either through workmanship or quality.

Items in these categories will be replaced at original invoice price with no up charge. Credit for defective items will be issued in accordance with our standard Credit Memo Policy.

LIMITED WARRANTY

Donald Dean & Sons, Inc. warrants its' products for one year from the shipment date. If a defective item can not be replaced, we will refund the amount charged for the item. All warranties are limited to the item's original cost.

All wood products are effected by their environment throughout the useful life of the product. Even after finishing, doors and drawer fronts must be protected from high and low temperatures and humidity. Our lumber is kiln dried to the moisture content considered to be in balance with the relative humidity of the average air conditioned home - approximately 35%. Very dry conditions will shrink panels and joints, high humidity will cause panels and frames to expand. Donald Dean & Sons, Inc. will only warrant products that are installed in climate controlled conditions.

Doors up to 26" wide and 48" high are warranted against warping not to exceed 1/8".

Panel and frame doors over 48" high will be made two panels high and will carry a warranty against warping of more than 1/4".

Panel and frame doors over 26" wide will be made two panels wide and will carry a warranty against warping of more than 1/4".

Doors over 84" high or wide will carry a warranty against warping of more than 1/2".

Solid drawer fronts up to 44" wide and 22" high are warranted against warping that exceeds 1/8".

Because their design does not accommodate the natural expansion and contraction of wood, DPB, DVB, DRV and DCS doors can not be warranted against warping or panel movement.

Mitered doors will allow .012" of joint gap 1" from Inside Bead.

Mitered doors cannot be warranted for joint separations that result from exposure to areas of high humidity or areas of high moisture content.

Due to potential movement that may occur in a miter joint as a result of a variety of external factors, DD&S does not recommend painting or using opaque finishes on miter design products and will not warranty these items.

MATERIAL SPECIFICATIONS

Regarding wood selection, there are many considerations that effect whether a finished product will be suitable for its application. Each species has its' own beauty and variety that requires a sorting and selection process to create an attractive door. The choice of grades we offer brings out the best of each wood while minimizing waste of this important resource. If you would like a closer look at a specific grade of a specific specie, we suggest that you order a sample door or visit our website before placing an order.

PAINT GRADE

Recommended for opaque finishes only.

Paint Grade will use the sapwood and/or heartwood of the tight grain wood species Birch, Soft Maple and Hard Maple, mill option. Any color variation and character markings such as mineral or stain are allowed if the surface remains smooth for painting.

Paint Grade Maple will be limited to the sapwood and/or heartwood of Soft Maple or Hard Maple. Any color variation and character markings such as mineral or stain are allowed if the surface remains smooth for painting.

PLYWOOD GRADE

For veneer panel doors.

The core material for both ¼" and ½" thick plywood is medium density fiberboard, MDF. The veneer faces are "A" grade, plain sliced and book matched with a matching species back. The same grade plywood is used for both CUSTOM GRADE and SELECT GRADE plywood insert doors, DPP (Door Plywood Panel) and DMDF (Door MDF)

The color of the plywood used in doors will not always match the color of the solid wood frames. Although we strive to minimize this difference, the variation is considered acceptable.

While all plywood conforms to the formaldehyde emission standard, ASTM E 1333-90, it cannot be considered formaldehyde free.

CUSTOM GRADE

The standard for the custom cabinet industry.

Custom Grade Ash will use the sapwood of this open grain species for the face of all panels, frames, plywood and solid inserts. The color range of the Ash sapwood includes bright white, yellow white, tan and light gray and will be blended for a pleasing match. The brown heartwood is allowed in the machined areas of the face and anywhere on the backs of all products. The face allows occasional mineral streaks, pin knots and small burls.

Custom Grade Cherry will use the heartwood of this tight grain species for the face of all panels, frames, plywood and solid inserts. The color of the Cherry heartwood ranges from pink to red and will be blended for a pleasing match. The white sapwood is allowed in the machined areas, minimally on the face and anywhere on the backs of all products. The face allows limited gum pockets, mineral streaks, pin knots and small burls. Cherry with clear and light finishes will darken with age.

Custom Grade Hard Maple will use the sapwood of this tight grain species for the face of all panels, frames, plywood and solid inserts. The Hard Maple sapwood color ranges from white to light brown and will be blended for a pleasing match. The brown heartwood is allowed in the machined areas of the face and anywhere on the backs of all products. The face allows fiddle-back and curly grain, occasional sugar streaks, mineral streaks, pin knots and small burls.

Custom Grade Soft Maple will use the sapwood of this tight grain species for the face of all panels, frames, plywood and solid inserts. The Soft Maple sapwood color range includes white, gray and light red/brown and will be blended for a pleasing match. The brown heartwood is allowed in the machined areas of the face and anywhere on the backs of all products. The face allows fiddle-back and curly grain, occasional sugar streaks, mineral streaks, pin knots and small burls.

Custom Grade Hickory will use both the sapwood and heartwood of this open grain species on all solid and plywood components. The Hickory color range includes white, cream, light and dark brown. Customers should expect faces to have strong color contrast, mineral streaks, bird peck marks, pin knots and burls. This species is for those who enjoy a bold and wide range of character markings.

Custom Grade Knotty White Pine is a soft wood with a color range that includes white, off-white, yellow and orange/brown and will be blended for a pleasing match. The knots allowed in this species may be whole, bar or split but must be sound. The faces will allow sap streaks common with this species.

At Dean's we believe our customers should talk to REAL people...and they DO!!

1-800-255-2914 www.donalddeanandsons.com

Custom Grade Red Birch will use the heartwood of this tight grain species for the face of all panels, frames, plywood and solid inserts. The Red Birch heartwood color range includes pink, red and dark red/brown and will be blended for a pleasing match. The white sapwood is allowed in the machined areas and anywhere on the backs of all products. The face allows ribbon strip and curly grain patterns, color streaks, pin knots and small burls.

Custom Grade White Birch will use the sapwood of the tight grain Paper Birch species for the face of all panels, frames, plywood and solid inserts. The Paper Birch sapwood color ranges from white to cream and will be blended for a pleasing match. The brown heartwood is allowed in the machined areas of the face and anywhere on the backs of all products. The face allows fleck, mineral streaks, pin knots and small burls.

Custom Grade Red Oak will use the heartwood of this open grain species for the face of all panels, frames, plywood and solid inserts. The Red Oak heartwood will be blended for a pleasing match. The color range includes pink, blonde/tan and red. The white sapwood is allowed in the machined areas, minimally on the face and anywhere on the backs of all products. The face allows mineral streaks, pin knots and small burls.

Custom Grade White Oak will use the heartwood of this open grain species for the face of all panels, frames, plywood and solid inserts. The White Oak heartwood color range includes tan, light gray, dark gray and brown and will be blended for a pleasing match. The light heartwood is allowed in the machined areas of the face and anywhere on the backs of all products. The face allows occasional mineral streaks, pin knots and small burls.

Custom Walnut will use the heartwood of this tight grain species for the face of all panels, frames, plywood and solid inserts. We utilize steamed Walnut which results in a more uniformed color range from light to dark brown. The cream colored sapwood is allowed in the machined areas, minimally on the face and anywhere on the backs of all products. The face allows mineral and color streaks, pin knots and small burls.

RUSTIC GRADE

A unique specie offering an unpolished appearance.

Rustic Red Oak, Cherry, Maple and Pine will allow unfilled pitted knots, split and cracked wood. All natural colors and character of the wood is allowed on the face and back. Pitch, mineral, sapwood heartwood and knots are common. The grade is structurally sound and no visible light will show through pitted knots.

SELECT GRADE

Recommend for clear and light finishes.

Select Grade Ash, Hard Maple and White Birch will allow only the sapwood of these species on the faces of panels, frames, plywood and solid inserts. Although it is the nature of fine hardwoods that some color variation will always be present, the pieces that are chosen for the panels and frames for this grade will be selected and matched for maximum color uniformity. Character markings such as pin knots and mineral will be fewer and less pronounced than the Custom Grade. Only very slight occurrences of the heartwood in the machined areas are acceptable.

Select Grade Cherry, Red Birch, Walnut, Red Oak and White Oak will allow only the heartwood of these species on the faces of panels, frames, plywood and solid inserts. Although it is the nature of fine hardwoods that some color variation will always be present, the pieces that are chosen for the panels and frames for this grade will be selected and matched for maximum color uniformity. Character markings such as gum pockets, pin knots and mineral will be fewer and less pronounced than the Custom Grade. Only very slight occurrences of the sapwood in the machined areas are acceptable. Cherry with clear and light finishes will darken with age.

Both **Clear White Pine** and **Mahogany** display even grain patterns and texture. Even though there is no clear distinction between heartwood and sapwood with these species, there will be some color variation with the yellows, tans and whites of the Pine and the browns and red brown of Mahogany. Very occasionally these woods will show sap streaks and color streaks.

MANUFACTURING SPECIFICATIONS

The following topics illustrate many of the different aspects and offerings of our products. If there are additional questions, please contact our customer service department.

SPECIES - Available in ¾" and 1" unless marked N/A on the Material Price List. Refer to the MATERIAL SPECIFICATIONS for a description of the characteristics of each species.

THICKNESS - Most door and drawer front designs are available in both ¾" and 1" thickness. Thickness ordered determines the price on the Material Price List. ¾" and 1" designates the actual thickness of the item, not 4/4 or 5/4. Miter Doors are only available in ¾".

FRAME BEAD - There is a choice of many FRAME BEADS. Please refer to the pictured Framing Bead section of the catalog for additional information and quality photos of the Beads available.

PANEL CONTOUR - Refer to the brochure for illustrations of the panel contours for raised panel doors (DRP), door type drawer fronts (DTDF) and appliance panels (ARP). The S, PR, C, R, GC, W, X, and U, contours are offered on most ¾" raised panel items. S, C, and R contours are also offered on all 1" raised panel items. B contour is offered on 1" raised panel items only. The applied moulding doors (DRP1010APM-1) and matching drawer fronts (DTDF APM-1) are available with the C, PR and CRV contours only.

LIP PROFILES - All lip profiles are polish sanded. Refer to the brochure for illustrations of the lip profiles. All outside lip profiles must be specified. For paired doors ordered as lip 3 edges, the butt edges would receive an A1 lip (square edge) unless the customer specifies another lip.

TOLERANCES - All doors and drawer fronts will be manufactured to a tolerance of +/- 1/32. If items are ordered with dimensions to 1/32", the EXACT SIZE option will apply.

QUANTITY - For each item, list the number of pieces with the required specifications. Paired doors are ordered as 2 pieces. If further instructions are necessary, please list under Special Features on the order form. (E.g.: Paired, with ¾" wider stile 1 side)

SIZE - Order both doors and drawer fronts with dimensions listed Width x Height.

For DRP, DFP, DPP doors over 26" wide or 48" high, the standard construction will be 2 panels in width or 2 panels in height. If both limits are exceeded, doors will be made with 4 panels. Doors over these sizes ordered as single panel, are available as an option, but will have **NO** warranty.

MANUFACTURING SPECIFICATIONS, CONT'D

DPB, DVB, DRV and DCS doors over 22" wide or 44" high will be charged for two design costs. Dimensions over 22" across the grain are **NOT** recommended. Because their design does not accommodate the natural expansion and contraction of wood, **these door styles can not be warranted against warping or panel movement.**

Slab type drawer fronts, SF34 and SF44 are warranted up to 44" wide and 22" high.

Door type drawer fronts with horizontal grain, DTDF HZ or HZF are warranted to 48" wide. Door type drawer fronts with vertical grain, DTDF VT or VTF are warranted to 26" wide.

There are minimum size limitations for each design listed in the MINIMUM SIZE RESTRICTIONS section. Panel and Frame doors may be cut down as much as 1/2" on each side and still be under warranty. Doors may be trimmed between 9/16" to 1" on a side but can not be warranted.

MULTI – PANEL DOORS - Panel and frame doors are available with more than a single insert panel. There will be a design and lip charge for each panel. This is the standard construction for certain oversized doors as described above.

MULLION DOORS (DLM) – Available for 3/4" and 1" thick doors. Mullions, which are 3/4" wide, are attached to the doorframe to form a grid. The design allows for a single (1/8" thickness) piece of glass to be inserted into the back of the frame. Mullions are attached with wooden splines. The frame is constructed with a groove to accept clear vinyl moulding which is provided to retain the customer's insert. Marquis bead and 1" DLMs are routed for(*) wood retention moulding.

Mullion door pricing is based on DRP design costs plus a charge per lite. The footage for the material charge is calculated using 9" for the width. Special mullion patterns can be accommodated with a customer's drawing. The glass insert size for a DLM with the standard width frame is calculated by subtracting 3 13/16" from both the width and the height of the door.

FRAME ONLY DOORS (DFO) - Order as Frame Only. DRP, DFP, DPP, DVP, DVB, and DRV (confirmed as "DFO") are constructed to accept an 1/8" thick insert. Clear vinyl moulding is provided that will secure most inserts. Marquis and 1" DFOs are routed for(*) wood retention moulding. Cathedral and arch rails are machined to accept rectangular inserts. The glass insert size for a DFO with the standard width frame is calculated by subtracting 3 11/16" from both the width and the height of the door. The footage for the material charge is calculated using 9" for the width.

*Wood Retention Moulding is **NOT** provided by Donald Dean & Sons, Inc.

MANUFACTURING SPECIFICATIONS, CONT'D

SPECIAL WIDTH STILES & RAILS - For panel and frame doors, non-standard width stiles and rails can be ordered to the customer's specification.

SANDING - The specification for wide belt sanding on the faces of all standard sized doors and drawer fronts is 220 grit. All lip profiles and panel contours are polish sanded – no additional charge. Polish sanding to remove cross grain marks is available as an option and is required for some special units and for items over 42" wide. We recommend a final sanding to remove raised grain immediately prior to finishing.

DOOR DESIGN DESCRIPTIONS

DESIGNS – Refer to the brochure for style illustrations.

Panel and Frame Doors – $\frac{3}{4}$ " and 1", Standard width for stiles and rails, $2 \frac{5}{16}$ ".

- ◆ DRP Solid Wood, **Raised Panel**
- ◆ DFP Solid Wood, **Flat Panel Insert** (with reverse contour)
- ◆ DPP **Plywood Panel Insert**, $\frac{1}{4}$ " thick - MDF Core – Plywood Veneer
- ◆ DVP **V-Groove Plywood Insert**, $\frac{1}{4}$ " thick with vein-line grooving on 1 $\frac{1}{2}$ " centers.
- ◆ DMDF **MDF Core Plywood Panel Insert**, $\frac{1}{2}$ " thick. Frame width 1 $\frac{15}{16}$ " on the face and 2 $\frac{5}{16}$ " on the back. Available with vein-line grooves spaced on $\frac{1}{2}$ " centers – (WG).
- ◆ AMP **Applied Moulding Panel Doors**, decorative moulding applied to face of the door frame. Panel contours available: C, GC, PR & CRV

FRAMELESS DOORS – V-groove items have corresponding slots on back to improve stability. **NOT** warranted against warping or panel expansion/contraction.

- ◆ DPB 9000 **Plain Batten**, 2" battens on back of door placed 3" from top and Bottom of the door 1 $\frac{3}{4}$ " in from edge.
- ◆ DVB 9070 **V-Groove Batten**, 2" battens on back of door placed 3" from top And bottom of the door, 1 $\frac{3}{4}$ " in from edge.
- ◆ DRV 7070 **Rail and V-Groove**
- ◆ DRV 7171 **Rail and V-Groove** with pegs to match species of door.
- ◆ DRV 7272 **Rail and V-Groove** with Walnut Pegs.
- ◆ DRV 7373 **Rail and V-Groove** with recessed buttons.
- ◆ DRV 7474 **Rail and V-Groove** with raised buttons.
- ◆ DRV 7575 **Rail and V-Groove** with grooves on 1" centers
(Additional pegs and buttons are available, customer must specify the type and location.)
- ◆ DCS 0101 Horizontally V-grooved 1" on centers. Bottom slat varies from 1" to 1 $\frac{15}{16}$ "
- ◆ DCS 0202 Horizontally V-grooved 2" on centers. Bottom slat varies from 1" to 2 $\frac{15}{16}$ "

DRAWER FRONT DESIGN DESCRIPTIONS

DRAWER FRONTS

- ◆ SF 34 ¾" Solid slab front
- ◆ SF 44 1" Solid slab front

Raised panel contours combined with lip profiles are used on both SF 34 and SF 44 drawer fronts to create a "raised panel drawer front" design.

- ◆ FMDF 8080 ¾" matching drawer front for DMDF 8080 door, NG or WG
- ◆ FRV 7070 ¾" matching drawer front for DRV 7070 door*
- ◆ FRV 7575 ¾" matching drawer front for DRV 7575 door*
- ◆ FCS 0101 ¾" matching drawer front for DCS 0101 door*
- ◆ FCS 0202 ¾" matching drawer front for DCS 0202 door*

* **Not warranted against panel expansion/contraction.**

DOOR TYPE DRAWER FRONTS

These are 5 piece doors designed for drawer front applications. A ¾" raised panel design is made with standard width stiles can be made with 1 ½" wide rails. This allows a 5 ½" minimum drawer front height. This ¾" front with a horizontal panel would be ordered - DTDF 1058 HZ. The 1" front would be a DTDF 1034 HZ. The designations for these designs with their options are as follows:

- ◆ HZ indicates 1 ½" top and bottom rails with a horizontal grain insert panel.
- ◆ HZF indicates full 2 5/16" frame, stiles and rails, with a horizontal grain insert panel.
- ◆ VT indicates 1 ½" top and bottom rails with a vertical grain insert panel.
- ◆ VTF indicates full 2 5/16" frame, stiles and rails, with a vertical grain insert panel.
- ◆ DTDF 1058 indicates a ¾" door with 5/8" thick raised panel insert.
- ◆ DTDF 1034 indicates a 1" door with ¾" thick raised panel insert.
- ◆ DTDF 1012 indicates a 1" flat panel door with 1/2" thick reversed panel insert.
- ◆ DTDF 1038 indicates a ¾" flat panel door with 3/8" thick reversed panel insert.
- ◆ DTDF 1014 indicates a ¾" flat panel door with 1/4" thick plywood insert panel.

APPLIANCE PANEL DESIGN DESCRIPTIONS

APPLIANCE PANELS - For upper dishwasher, compactor and refrigerator panels. Order full size required by appliance trim kit.

◆ Style 1 - ARP___-1, AFP___-1, APP___-1, AVP___-1, ARV___-1, ACS___-1

These are doors with lip profile specified by the customer and with a ¼" thick by ½" wide matching species, solid wood extension added to fit into the appliance trim kit.

◆ Style 2 - ARP___-2, AFP___-2, APP___-2, AVP___-2, ARV___-2, ACS___-2

Similar to Style 1 except the customer specifies the width of the solid wood extension to provide any extra clearance that may be required. Any edge not specified by the customer will be made with a ¼" thick by ½" wide solid wood extension.

◆ Style 3 - ARP___-3, AFP___-3, APP___-3, AVP___-3

For panel and frame doors, an extra wide solid wood frame (3 1/16") is provided that has special profile machining to match the insert-panel contours and to fit into the appliance trim kit. The customer must specify the contour PR, S, C, R, GC, W, or X on ¾" items.

APPLIANCE SLAB PANELS - For lower dishwashers or compactor panels. Order full size required by appliance trim kit.

◆ Style 1 - ASF- 34-1

Solid slab fronts with the lip profile specified by the customer and with a ¼" thick by ½" wide solid wood extension.

◆ Style 2 - ASF-34-2

Solid slab fronts with a ¼" thick matching species solid wood extension with the width specified by the customer.

◆ Style 3 - ASF-34-3

Solid slab fronts with special profile machining to match the insert panel contours and to fit into the appliance trim kit.

APPLIANCE DOOR TYPE DRAWER FRONTS - For lower dishwashers or compactor panels. Order full size required by appliance trim kit.

◆ ADTDF-1058 (HZ OR VT)-1

These are panel and frame drawer fronts with ¼" thick by ½" wide matching species solid wood extensions manufactured with 1 ½" wide rails due to height limitation.

MINIMUM SIZE RESTRICTIONS

- ◆ Only the width or the height minimum, not both, may be applied to any one item. Use of either minimum requires that the other dimension be at least 3" more than the minimum size.

RAISED PANEL DOORS

¾" Designs with **PR-S-C-GC-W-X-U Contour**

1" Designs with **S and C Contours**

Marquis Doors add ½" to width and height

¾" & 1" Designs with **R Contour**

	<u>WIDTH</u>	<u>HEIGHT</u>	<u>WIDTH</u>	<u>HEIGHT</u>
DRP 1010	7 1/2	7 3/4	6 1/2	6 3/4
DRP 2010	8 1/4	9	8 1/4	9
DRP 2020	8 1/4	12 1/4	8 1/4	12 1/4
DRP 3010	8 1/4	8 3/4	8 1/4	8 3/4
DRP 3030	8 1/4	9 1/2	8 1/4	9 1/2
DRP 4010	10	10 3/4	10	10 3/4
DRP 4040	10	15 5/8	10	15 5/8
DRP 5010	8 1/4	8 3/4	8 1/4	8 3/4
DRP 5050	8 1/4	10 1/4	8 1/4	10 1/4
DRP 6010	8 1/4	9	8 1/4	9
DRP 6060	8 1/4	11 1/4	8 1/4	11 1/4
DRP 1111	9 1/2	11 1/4	9 1/2	11 1/4
DRP 10102	12 7/8	7 3/4	10 7/8	6 3/4
DRP 10102 FOST	7 1/2	14	6 1/2	13
DRP 10103 FOST	12 7/8	14	10 7/8	13
DRP 10104 FOST	12 5/8	13 3/4	10 5/8	12 3/4
DRP 10106	11 7/8	16 1/2	9 7/8	13 1/2
HR, HL 2010 Series	8 1/4	9		
HR, HL 4010 Series	10	10 3/4		

MINIMUM SIZE RESTRICTIONS

- ◆ Only the width or the height minimum, not both, may be applied to any one item. Use of either minimum requires that the other dimension be at least 3" more than the minimum size.

FRAMELESS DOORS

	<u>WIDTH</u>	<u>HEIGHT</u>		<u>WIDTH</u>	<u>HEIGHT</u>
DPB & DVB	6	10	DRV SERIES	6	10
			DCS SERIES	7 1/2	10
			DMDF SERIES	7 1/2	7 1/2

DRAWER FRONTS

	<u>WIDTH</u>	<u>HEIGHT</u>
SF 34	3 1/2	3 1/2
SF 44	3 1/2	3 1/2
FRV 7070	6	6
FRV 7575	6	6
FCS 0101	7 1/2	4
FCS 0202	7 1/2	4
FVB 9070	3 1/2	3 1/2
F MDF 8080	7 1/2	6
3-PIECE	7 1/2	4

MINIMUM SIZE RESTRICTIONS

RAISED PANEL DOORS

1" Designs with **B Contour**

	<u>WIDTH</u>	<u>HEIGHT</u>
DRP 1010	8 1/2	8 3/4
DRP 2010	9 1/4	10
DRP 2020	9 1/4	13 1/4
DRP 3010	9 1/4	9 3/4
DRP 3030	9 1/4	10 1/2
DRP 4010	11	11 3/4
DRP 4040	11	16 5/8
DRP 5010	9 1/4	9 3/4
DRP 5050	9 1/4	11 1/4
DRP 6010	9 1/4	10
DRP 6060	9 1/4	12 1/4
DRP 1111	10 1/2	12 1/4
DRP 10102	12 7/8	7 3/4

FLAT PANEL & PLYWOOD PANEL

3/4" & 1" Designs

	<u>WIDTH</u>	<u>HEIGHT</u>
	6 1/2	6 3/4
	8 1/4	9
	8 1/4	12 1/4
	8 1/4	8 3/4
	8 1/4	9 1/2
	10	10 3/4
	10	15 5/8
	8 1/4	8 3/4
	8 1/4	10 1/4
	8 1/4	9
	8 1/4	11 1/4
	9 1/2	11 1/4
	10 7/8	6 3/4

DOOR TYPE DRAWER FRONTS

3/4" Raised Panel

	<u>WIDTH</u>	<u>HEIGHT</u>
DTDF 1058 HZ, VT	7 1/2	5 1/2
DTDF 1058 HZF, VTF	7 1/2	7 3/4
DTDF 1058 AMP-1	7 1/2	6 3/4

3/4" Flat Panel

	<u>WIDTH</u>	<u>HEIGHT</u>
DTDF 1038 HZ,VT	6 1/2	4 1/2
DTDF 1038 HZF,VTF	6 1/2	6 1/2
DTDF 1038 AMP-1	6 1/2	6 1/2

1" Raised Panel

	<u>WIDTH</u>	<u>HEIGHT</u>
DTDF 1034 HZ, VT	7 1/2	5 1/2
DTDF 1034 HZF, VTF	7 1/2	7 3/4

1" Flat Panel

	<u>WIDTH</u>	<u>HEIGHT</u>
DTDF 1012 HZ,VT	6 1/2	4 1/2
DTDF 1012 HZF,VTF	6 1/2	6 3/4

1/4" Plywood Insert

	<u>WIDTH</u>	<u>HEIGHT</u>
DTDF 1014 HZ, VT	6 1/2	4 1/2
DTDF 1014 HZF, VTF	6 1/2	6 1/2

Panel and Frame doors may be cut down as much as 1/2" on each side and still be under warranty. Doors may be trimmed between 9/16" to 1" on a side but can not be warranted.

MORTISE & TENON DOOR PRICE CALCULATION – EXAMPLE

To calculate the price for a door, appliance panel or drawer front:

Multiply width x height and divide by 144 to calculate square footage to nearest tenth of a foot. When sizes are in fractions, round up to the next inch. There is a minimum footage charge of 1.0 square foot for doors, appliance panels and door type drawer fronts and a 0.5 square foot minimum for all other drawer fronts. The footage for Frame Only and Mullion doors is calculated using 9" as the width, regardless of the width ordered. There is no minimum footage charge for DFO and DLM doors.

Multiply the square footage by appropriate material price from list. Note that there are separate lists for 3/4", 1" and 1/4" plywood doors (DPP).

Add the appropriate Design Cost from list.

Add the appropriate Lip Profile cost from list.

Add any Special Feature costs. These could include polish sanding, special width stiles or rails, finger pulls, multi-panel, etc.

EXAMPLE:

Door Size: 14 3/8 x 23 1/2 calculated as 15 x 24 divided by 144 = 2.5 sq. ft.

Material Cost: 2.5 @ 9.94 (3/4" Red Oak price)	\$22.75
Design Cost: DRP 1010	9.50
Lip Profile Cost: J1	1.75
Special Feature Cost: Polish Sanding	<u>2.50</u>
Total Cost:	\$36.50

MITER DOOR PRICE CALCULATION – EXAMPLE

To calculate the price for a door, appliance panel or drawer front:

Multiply width x height and divide by 144 to calculate square footage to nearest tenth of a foot. When sizes are in fractions, round up to the next inch. There is a minimum footage charge of 1.0 square foot for doors, appliance panels and door type drawer fronts and a 0.5 square foot minimum for all other drawer fronts. The footage for Frame Only and Mullion doors is calculated using 9" as the width, regardless of the width ordered. There is no minimum footage charge for DFO and DLM doors.

Multiply the square footage by appropriate material price from list. Note that there are separate lists for Raised (DRP M10), Flat (DFP M10) or Plywood (DPP M10) Panel doors. (DPP).

When ordering use Design Type followed by moulding type. See example calculation listed below.

Add any Special Feature costs. These could include polish sanding and/or multi-panel.

EXAMPLE:

Door Size: 14 3/8 x 23 1/2 calculated as 15 x 24 divided by 144 = 2.5 sq. ft.

Material Cost: 2.5 @ 9.94 (3/4" Red Oak price)	\$22.75
Design Cost: DRP M10 434	23.25
Special Feature Cost: Polish Sanding	<u>2.50</u>
Total Cost:	\$48.50

*Flat Panel comes standard with Polish Sand Panel, and is not an option as listed in the above calculation \$2.50 Polish Sanding charge will be automatically added to DFP M10 Design Cost.

MATERIAL PRICE LIST-SOLID WOOD(3/4" & 1" thick Doors)

Materials listed are per square foot

Effective: June 2009

SOLID WOOD CUSTOM GRADE	3/4"	1"		SOLID WOOD SELECT GRADE	3/4"	1"
ALDER	23.28	29.10		ALDER	N/A	N/A
ASH	9.50	11.90		ASH	13.50	16.90
CHERRY	16.05	21.67		CHERRY	19.35	26.12
CLEAR WHITE PINE	N/A	N/A		CLEAR WHITE PINE	15.10	18.90
HARD MAPLE	13.85	17.32		HARD MAPLE	18.71	23.41
HICKORY	10.71	13.39		HICKORY	N/A	N/A
KNOTTY CHERRY	13.90	17.38		KNOTTY CHERRY	N/A	N/A
KNOTTY WHITE PINE	9.00	11.90		KNOTTY WHITE PINE	N/A	N/A
NATURAL CHERRY	12.50	16.65		NATURAL CHERRY	N/A	N/A
MAHOGANY	N/A	N/A		MAHOGANY	25.00	31.25
*PAINT GRADE	8.40	9.45		*PAINT GRADE	N/A	N/A
+PAINT GRADE MAPLE	8.70	9.90		PAINT GRADE MAPLE	N/A	N/A
PAINT GRADE H MAPLE	8.95	10.15		PAINT GRADE H MAPLE	N/A	N/A
POPLAR	9.05	11.32		POPLAR	N/A	N/A
RED BIRCH	20.50	25.65		RED BIRCH	26.15	32.70
RED OAK	9.94	12.41		RED OAK	13.26	16.57
SAPELE	N/A	N/A		SAPELE	25.00	38.75
SOFT MAPLE	10.95	11.95		SOFT MAPLE	N/A	N/A
WALNUT	16.55	20.69		WALNUT	22.34	27.93
WHITE BIRCH	13.25	16.55		WHITE BIRCH	18.00	22.50
WHITE OAK	10.25	12.80		WHITE OAK	13.80	17.25
WHITE OAK (RIFT)	16.49	N/A		WHITE OAK (RIFT)	N/A	N/A
YELLOW BIRCH	11.07	13.84		YELLOW BIRCH	N/A	N/A

Door and Door Type Drawer Front Pricing – 1.0 square foot minimum

Drawer Front Pricing – 0.5 square foot minimum

***Paint Grade can be Soft Maple, Hard Maple or Birch**

+Paint Grade Maple can be Soft Maple or Hard Maple

MATERIAL PRICE LIST-SOLID WOOD(3/4" & 1" thick Doors) (Continued)

Materials listed are per square foot

Effective: June 2009

SOLID WOOD CUSTOM GRADE	3/4"	1"		SOLID WOOD SELECT GRADE	3/4"	1"
RUSTIC WALNUT	11.27	14.20		RUSTIC WALNUT	N/A	N/A
RUSTIC CHERRY	12.65	15.90		RUSTIC CHERRY	N/A	N/A
RUSTIC HARD MAPLE	11.80	14.80		RUSTIC HARD MAPLE	N/A	N/A
RUSTIC HICKORY	9.35	11.80		RUSTIC HICKORY	N/A	N/A
RUSTIC PINE	8.75	11.00		RUSTIC PINE	N/A	N/A
RUSTIC RED OAK	8.95	11.30		RUSTIC RED OAK	N/A	N/A

Door and Door Type Drawer Front Pricing – 1.0 square foot minimum

Drawer Front Pricing – 0.5 square foot minimum

***Paint Grade can be Soft Maple, Hard Maple or Birch**

MATERIAL PRICE LIST-PLYWOOD (1/4" Panel Doors)

Materials listed are per square foot

Effective: June 2009

PLYWOOD CUSTOM GRADE	3/4"	1"		PLYWOOD SELECT GRADE	3/4"	1"
ASH	6.60	8.25		ASH	8.90	11.15
CLEAR WHITE PINE	N/A	N/A		CLEAR WHITE PINE	9.40	11.75
CHERRY	10.75	13.45		CHERRY	14.50	18.15
HARD MAPLE	9.35	11.70		HARD MAPLE	12.64	15.83
HICKORY	7.31	9.15		HICKORY	N/A	N/A
KNOTTY WHITE PINE	6.80	8.50		KNOTTY WHITE PINE	N/A	N/A
NATURAL ASH	8.25	8.25		NATURAL ASH	N/A	N/A
NATURAL CHERRY	12.10	15.13		NATURAL CHERRY	N/A	N/A
*PAINTGRADE	5.75	7.20		*PAINTGRADE	N/A	N/A
+PAINT GRADE - MAPLE	6.97	8.70		PAINT GRADE - MAPLE	N/A	N/A
RED BIRCH	15.05	18.80		RED BIRCH	20.30	25.40
RED OAK	6.49	8.13		RED OAK	8.75	10.97
WHITE BIRCH	8.95	11.20		WHITE BIRCH	12.40	15.50
WHITE OAK	7.00	8.75		WHITE OAK	9.45	11.80

Door and Door Type Drawer Front Pricing – 1.0 square foot minimum
 Drawer Front Pricing – 0.5 square foot minimum

***Paint Grade can be Hard Maple or Birch**

+Paint Grade Maple can be Soft Maple or Hard Maple

MDF Plywood –Available in Paint Grade ONLY–Materials listed are per square foot

1/4" DPP 4.92	3/8" DFP 5.45	1/2" DFP 6.10	5/8" DRP 6.75
---------------	---------------	---------------	---------------

DESIGN COST-MORTISE & TENON DOORS

<u>3/4" & 1"</u> <u>Raised Panel Designs</u>	<u>3/4" & 1"</u> <u>Flat Panel Designs</u>	<u>3/4" & 1"</u> <u>Plywood Door Designs</u>
DRP 1010 \$ 9.50	*DFP 1010 \$ 9.50	DPP 1010 \$ 7.50
DRP 2010 14.40	*DFP 2010 14.40	DPP 2010 10.85
DRP 2020 23.50	*DFP 2020 23.50	DPP 2020 15.60
DRP 3010 14.40	*DFP 3010 14.40	DPP 3010 10.85
DRP 3030 23.50	*DFP 3030 23.50	DPP 3030 15.60
DRP 4010 17.75	*DFP 4010 17.75	DPP 4010 12.20
DRP 4040 28.00	*DFP 4040 28.00	DPP 4040 24.40
DRP 5010 14.40	*DFP 5010 14.40	DPP 5010 10.85
DRP 5050 23.50	*DFP 5050 23.50	DPP 5050 15.60
DRP 6010 14.40	*DFP 6010 14.40	DPP 6010 10.85
DRP 6060 23.50	*DFP 6060 23.50	DPP 6060 15.60
DRP 1111 27.75	*DFP 1111 27.75	DPP 1111 19.50
DRP 1212 27.75	*DFP 1212 27.75	
DRP 6210 17.75	*DFP 6210 17.75	DVP Series + 2.50
DRP 6262 23.75	*DFP 6262 23.75	Add to DPP design cost

***A standard \$2.50 Polish Panel will be charged per design cost for all Flat Panel Door designs.**

DESIGN COST-MORTISE & TENON DOORS

3/4" & 1"

Raised Panel Designs

HL, HR 2010	\$23.75
HL, HR 201011	29.00
HL, HR 3010	23.75
HL, HR 4010	23.75
HL, HR 401011	29.00
DRP 1010 CRC	29.75
DRP 2010 CRC	42.00
DRP 2310 RCFR	48.00
DRP10102 (2 wide)	\$23.50
DRP10102FOST	23.50
DRP10103FOST	42.00

3/4" & 1"

Flat Panel Designs

HL, HRFP 2010	\$23.75
HL, HRFP 201011	29.00
HL, HRFP 3010	23.75
HL, HRFP 4010	23.75
HL, HRFP 401011	29.00
DFP 1010 CRC	29.25
DFP 2010 CRC	41.50
DFP 2310 RCFR	47.50
DFP10102 (2 wide)	\$23.50
DFP10102FOST	23.50
DFP10103FOST	42.00

3/4" & 1"

Plywood Door Designs

DPP 10102	\$15.50
DPP 10102FOST	15.50
DPP 10103FOST	23.00
DPP 10104FOST	\$43.00

Standard with 2 1/4" center stiles and/or center rails. FOST items - smaller, horizontal grain panel is 7 1/2" wide measured from bottom of door to middle of center rail.

DRP10104FOST	\$61.60	DFP10104FOST	\$61.60	DPP 10104FOST	\$43.00
--------------	---------	--------------	---------	---------------	---------

Standard with 2 1/4" center stiles and center rails, panel grain vertical

DESIGN COST-MORTISE & TENON DOORS/APPLIANCE PANELS

3/4" & 1"	3/4" & 1"	3/4" & 1"
Raised Panel Designs, Cont.	Flat Panel Designs	Plywood Door Designs
DRP10106 \$88.00	DFP10106 \$88.00	DPP 10106 \$60.00
Standard with 1 1/2" center stiles and center rails		

MDF DOORS SOLID WOOD FRAME DOOR with MDF CORE 1/2" THICK

D MDF 8080 NG (No Grooves)	\$ 11.75
D MDF 8080 WG (With Grooves)	\$ 14.75

APPLIED MOULDING DOORS—3/4" (Available in Red Oak, Cherry, Hard Maple & PG Maple)

DRP1010 AMP- 1 \$44.00	DFP1010 AMP-1 \$44.00
---------------------------	--------------------------

ROPE MOULDING DOORS – 3/8" Rope

Available on DFP1010 and DPP 1010 - Add \$28.75 to design cost

FRAMELESS DOORS – 3/4"

DPB 9000	\$10.25
DVB 9070	\$13.25
DVB w/ Battens on Face	\$20.75

CONTEMPORARY DOORS 3/4"

DRV 7070	\$16.00
DRV 7171	\$19.00
DRV 7272	\$19.00
DRV 7373	\$19.00
DRV 7474	\$19.00
DRV 7575	\$28.75
DCS0101	\$35.00
DCS0202	\$29.50

APPLIANCE PANEL DESIGNS

ARP___-1, AFP___-1, APP___-1, AVP___-1, AVB___-1, ARV___-1, ACS___-1, APB___-1
 Door Design Cost plus \$15.00

ARP___-2, AFP___-2, APP___-2, AVP___-2, AVB___-2, ARV___-2, ACS___-2, APB___-2
 Door Design Cost plus \$18.00

ARP___-3, AFP___-3, APP___-3, AVP___-3, AVB___-3, ARV___-3, ACS___-3, APB___-3
 Door Design Cost plus \$ 9.50

Appliance Panels attached to Full Plywood Back – Appliance panel constructed as a door with 1/4" plywood applied to back and extending beyond edge of door to fit in appliance trim kit. Add to Appliance Panel door design cost for single panel - \$18.00, for multi-panel - \$36.00. Add to Appliance Slab Front design cost - \$10.00.

DESIGN COST-MORTISE & TENON APPLIANCE PANELS/DRAWER FRONTS

APPLIANCE SLAB FRONTS - 3/4" & 1"

ASF 34-1, ASF 44-1	\$11.50
ASF 34-2, ASF 44-2	14.50
ASF 34-3, ASF 44-3	7.50
ADTDF 1058 HZ-11	6.50 (3/4" ONLY)
ADTDF 1038 HZ-11	6.50 (3/4" ONLY)

DRAWER FRONTS, SLAB

SF 34 (3/4")	\$ 2.50	SF 44 (1")	\$ 2.75
--------------	---------	------------	---------

DOOR TYPE DRAWER FRONTS

3/4" Raised Panel

DTDF 1058 HZ, VT	\$12.15
DTDF 1058 HZF, VTF	11.40

3/4" Flat Panel

DTDF 1038 HZ, VT	\$13.25
DTDF 1038 HZF, VTF	12.50

1" Raised Panel

DTDF 1034 HZ, VT	\$12.15
DTDF 1034 HZF, VTF	11.40

1" Flat Panel

DTDF 1012 HZ, VT	\$13.25
DTDF 1012 HZF, VTF	12.50

1/4" Plywood Panel

DTDF 1014 HZ, VT	\$11.00
DTDF 1014 HZF, VTF	10.25

DRAWER FRONTS TO MATCH FRAMELESS DOORS- 3/4"

FRV 7070	\$15.00
FRV 7575	18.75
FCS 0101	17.75
FCS 0202	17.75
F MDF 8080 NG	12.50
F MDF 8080WG	14.50
FVB	19.50
SFST 343 HZ (3 Piece)	9.60

DRAWER FRONTS TO MATCH APPLIED MOULDING DOORS - 3/4"

2 5/16" wide stiles, 1 9/16" wide rails, horizontal insert panel

DTDF 1058 AMP- 1	\$33.75	- Solid Wood Raised Panel
DTDF 1038 AMP- 1	\$33.75	- Solid Wood Flat Panel

DESIGN COSTS-MORTISE & TENON

LIP PROFILES FOR DOORS AND DRAWER FRONTS

<u>OVERLAY LIP PROFILES</u>	<u>RABBETED LIP PROFILES</u>	<u>INSET LIP PROFILES</u>	<u>FINGER PULL LIP PROFILES</u>
A1, A78, CFP1, D226, D375, D835 D530R, D790, D620R, DW3, DR635 D585, D629, E1, FP463, DCI790, H1, HG1, J1, JD1, K1, L1, OG1, Q1, RE1	A2, H2, HG2, K2, L2, RP2 J2, L2, H2, HG2, JD2 E2 (1" Only)	Doors with these lips will automatically get exact sized. A1, D5	CFP1, FP463, WESTERN

No Rabbet Avail: Q1, E1, OF, OG1

Lip Pricing \$ 1.75 Multiple Lip Profiles on one item - \$ 2.50

COMBINATION DRAWER FRONT LIP PROFILES WITH CONTOURS

"Raised Panel" drawer front designs are solid slab fronts, usually 1" thick, that use a lip profile that is machined in combination with a raised panel contour. With these combination lip profiles fronts, the drawer fronts on an order will match the door lip and contour.

Example: J1S = Drawer Front has J1 Lip Profile machined into the S Contour.

Combination Lip Pricing \$2.50 Multiple Lip Profiles on one front \$ 3.50

MULTI PANEL DOORS

Insert Panel, Frame Only and Mullion doors are priced as the number of panels or openings multiplied by the Design Cost.

EXTRA HIGH DOORS - Add to basic unit costs.

From 96 1/16" to 108" high - \$ 95.00 per unit
 From 108 1/16" to 120" high - 140.00 per unit
 Over 120" - 180.00 per unit
 Single panel doors over 48" high have **NO WARRANTY** and will be charged an additional \$18.00.

EXTRA WIDE WAINSCOT COUNTER FRONT PANELS - Add to basic unit costs.

From 96 1/16" to 108" wide - \$ 95.00 per unit
 From 108 1/16" to 120" wide - 140.00 per unit
 Over 120" wide - 180.00 per unit
 Single panel doors over 26" wide have **NO WARRANTY** and will be charged an additional \$18.00

All doors wainscot and counter front panels greater than both 42" wide and 42" high will be priced on an individual basis.

DESIGN COSTS-MORTISE & TENON

FRAME ONLY DOORS

Use 9" for the width on all Frames to compute their footage. There is no minimum footage requirement. Specify as **FRAME ONLY**.

DPP, DVP, DFP and DPB Frame Only doors are designed and priced the same as DRP designs. DVB, DRV and DCS Frame Only – Design Cost \$14.70.

Frame Only Doors over 26" in width or 48" in height will be made with a 2 ¼" center stile or rail and will be charged double the design cost. For frames with one opening a charge of \$2.50 will be added and there will be no warranty on these items.

MULLION DOORS - Available for all raised panel, flat panel and plywood insert doors. Add the below listed price to the DRP Design Cost. Use 9" for the width on all Mullions to compute their footage.

¾" Standard Mullion Doors

4 lites	\$14.00
6 lites	21.00
8 lites	28.00
9 lites-Style 2	31.50 (2" corners standard)
10 lites	35.00
12 lites	42.00
15 lites	52.50

True Divided Lite Doors

1 ½" wide solid mullion

4 lites	\$35.40
6 lites	53.10
8 lites	70.80
10 lites	88.50
12 lites	106.20
15 lites	132.75

Mullion doors with Special Configuration per customer specification, \$11.00 per design cost.

Matching Arch Back Rout - back of cathedral/arch rail is rabbetted ½" wide to follow cathedral shape \$8.90 per Design Cost.

QUARTER CIRCLE LITE MULLION DOORS

(Add Mullion Price of \$3.50 per Lite to Design Cost)

DLM 500S	\$ 90.00
DLM C500S	90.00
DLM C500R	100.00
DLM 400R	120.00
DLM 501S	185.00
DLM C5012S	185.00
DLM C5012R	185.00

Matching Arch Back Rout required for DLM 500S, DLM C500S, DLM 501S and DLM C5012S doors over 18" wide, requires glass/insert cut to match. Add \$49.40 to Design Cost.

DESIGN COST-MITER DOORS

<u>3/4" Raised Panel Designs</u> 5/8" Solid Wood Panel	<u>3/4" Flat Panel Designs</u> 3/8" Solid Wood Panel	<u>3/4" Plywood Door Designs</u> 1/4" Veneered Panel
*DRP M10 212 \$23.25	+*DFP M10 212 \$23.25	*DPP M10 212 \$20.15
*DRP M10 214 \$23.25	+*DFP M10 214 \$23.25	*DPP M10 214 \$20.15
DRP M10 434 \$23.25	+DFP M10 434 \$23.25	DPP M10 434 \$20.15
DRP M10 545 \$23.25	+DFP M10 545 \$23.25	DPP M10 545 \$20.15
DRP M10 656 \$23.25	+DFP M10 656 \$23.25	DPP M10 656 \$20.15
DRP M10 767 \$23.25	+DFP M10 767 \$23.25	DPP M10 767 \$20.15
DRP M10 878 \$23.25	+DFP M10 878 \$23.25	DPP M10 878 \$20.15
*DRP M10 989 \$23.25	+*DFP M10 989 \$23.25	*DPP M10 989 \$20.15
DRP M10 323 \$19.50	DFP M10 323 \$19.50	DPP M10 323 \$16.85

DESIGN COST-MITER DRAWER FRONTS

<u>3/4" Raised Panel Designs</u> 5/8" Solid Wood Panel	<u>3/4" Flat Panel Designs</u> 3/8" Solid Wood Panel	<u>3/4" Plywood Door Designs</u> 1/4" Veneered Panel
*DTDF M1058 211 \$25.35	+*DTDF M1038 211 \$25.35	*DTDF M1014 211 \$22.25
DTDF M1058 214 \$25.35	+DTDF M1038 214 \$25.35	DTDF M1014 214 \$22.25
DTDF M1058 435 \$25.35	+DTDF M1038 435 \$25.35	DTDF M1014 435 \$22.25
DTDF M1058 545 \$25.35	+DTDF M1038 545 \$25.35	DTDF M1014 545 \$22.25
DTDF M1058 657 \$25.35	+DTDF M1038 657 \$25.35	DTDF M1014 657 \$22.25
DTDF M1058 879 \$25.35	+DTDF M1038 879 \$25.35	DTDF M1014 879 \$22.25
*DTDF M1058 990 \$25.35	+*DTDF M1038 990 \$25.35	*DTDF M1014 990 \$22.25
DTDF M1058 323 \$21.60	+DTDF M1038 323 \$21.60	DTDF M1014 323 \$18.95

NOTE: Insert Panels are HORIZONTAL GRAIN

***Grooved for Rope Moulding**
+A standard \$2.50 Polish Panel will be charged per design cost for all Flat Panel Door designs.

CUSTOM MILLWORK

PRE-SURFACING SIZING	\$75/MBF
STRAIGHT LINE RIPPING TO WIDTH	\$100/MBF
MOULDER (SET-UP)	\$150 Flat Charge
MOULD TO PATTERN	\$180/MBF
DEFECT CUTTING TO LENGTH	\$100/MBF
FINISH PLANING	
Surface 1 Side	\$100/MBF
Surface 2 Sides	\$180/MBF
WIDE BELT SANDING	
1 Side	\$120/MBF
2 Sides	\$180/MBF
Pine has 1000' minimum	Double Charges

LIFT TRUCK RENTALS	\$75/Hr
\$75.00 Minimum plus	

MATERIALS FOR PURCHASE – All listed prices reflect Random Widths/Random Lengths. Custom Widths are available, call for more information.

Recommended Regular grade - flooring
 Recommended Select grade - paneling Add 50%
 3/4 finish thickness

Ash	\$3/Sq Ft
Hickory	\$3/Sq Ft
Pine	\$3/Sq Ft
Red Oak	\$3/Sq Ft
Soft Maple	\$3/Sq Ft
White Oak	\$3/Sq Ft
Yellow Birch	\$3/Sq Ft
Hard Maple	\$6/Sq Ft
White Birch	\$6/Sq Ft
Cherry	\$7.50/Sq Ft
Walnut	\$12/Sq Ft
Mahogany	\$12/Sq Ft

Furniture Customer Price List

Item Name	Triple Post Trestle 30" High	Oak	Finished	Maple	Finished
3036 TPT	30"W x 36"L	\$203	\$301	\$256	\$378
3042 TPT	30"W x 42"L	\$223	\$330	\$280	\$414
3048 TPT	30"W x 48"L	\$242	\$359	\$304	\$451
3060 TPT	30"W x 60"L	\$279	\$413	\$351	\$519
3072 TPT	30"W x 72"L	\$318	\$471	\$400	\$592
3648 TPT	36"W x 48"L	\$267	\$396	\$336	\$497
3660 TPT	36"W x 60"L	\$310	\$459	\$390	\$576
3672 TPT	36"W x 72"L	\$355	\$526	\$446	\$661
3684 TPT	36"W x 84"L	\$400	\$592	\$503	\$744
4260 TPT	42"W x 60"L	\$360	\$533	\$452	\$669
4272 TPT	42"W x 72"L	\$415	\$614	\$521	\$771
4284 TPT	42"W x 84"L	\$469	\$694	\$589	\$872
Item Name	Single Post Trestle 30" High	Oak	Finished	Maple	Finished
3036 SPT-3	30"W x 36"L	\$161	\$238	\$202	\$299
3042 SPT-3	30"W x 42"L	\$178	\$264	\$224	\$332
3048 SPT-3	30"W x 48"L	\$198	\$293	\$249	\$368
3060 SPT-3	30"W x 60"L	\$235	\$347	\$295	\$436
3036 SPT-5	30"W x 36"L	\$182	\$269	\$228	\$338
3042 SPT-5	30"W x 42"L	\$199	\$295	\$250	\$370
3048 SPT-5	30"W x 48"L	\$219	\$324	\$275	\$406
3060 SPT-5	30"W x 60"L	\$256	\$378	\$321	\$475
3072 SPT-5	30"W x 72"L	\$294	\$436	\$370	\$547
3648 SPT-7	36"W x 48"L	\$253	\$375	\$318	\$471
3660 SPT-7	36"W x 60"L	\$296	\$438	\$372	\$550
3672 SPT-7	36"W x 72"L	\$341	\$505	\$428	\$634
3684 SPT-7	36"W x 84"L	\$386	\$571	\$485	\$718
4260 SPT-7	42"W x 60"L	\$346	\$512	\$434	\$643
4272 SPT-7	42"W x 72"L	\$400	\$593	\$503	\$744
4284 SPT-7	42"W x 84"L	\$455	\$673	\$572	\$846

Furniture Customer Price List

Item Name	Counter Bar 36" High	Oak	Finished	Maple	Finished
2436 CB	24"W x 36"L	\$143	\$211	\$179	\$265
2448 CB	24"W x 48"L	\$174	\$258	\$219	\$324
2460 CB	24"W x 60"L	\$206	\$305	\$259	\$383
2472 CB	24"W x 72"L	\$238	\$352	\$299	\$442
3036 CB	30"W x 36"L	\$166	\$245	\$208	\$308
3042 CB	30"W x 42"L	\$185	\$274	\$232	\$344
3048 CB	30"W x 48"L	\$204	\$303	\$257	\$380
3060 CB	30"W x 60"L	\$243	\$360	\$306	\$452
3072 CB	30"W x 72"L	\$282	\$418	\$355	\$525
Item Name	Counter Bar w/Shelf 36" High	Oak	Finished	Maple	Finished
2436 CBS	24"W x 36"L	\$175	\$258	\$219	\$325
2448 CBS	24"W x 48"L	\$213	\$315	\$267	\$395
2460 CBS	24"W x 60"L	\$250	\$371	\$315	\$466
2472 CBS	24"W x 72"L	\$288	\$427	\$362	\$536
3036 CBS	30"W x 36"L	\$197	\$292	\$248	\$367
3042 CBS	30"W x 42"L	\$220	\$326	\$276	\$409
3048 CBS	30"W x 48"L	\$243	\$359	\$305	\$451
3060 CBS	30"W x 60"L	\$288	\$426	\$361	\$535
3072 CBS	30"W x 72"L	\$333	\$492	\$418	\$619

Furniture Customer Price List

Item Name	Round or Square 30" High	Oak	Finished	Maple	Finished
30 R-30"H	30" ROUND	\$149	\$221	\$185	\$274
30 S-30"H	30" SQUARE	\$139	\$206	\$175	\$259
36 R-30"H	36" ROUND	\$203	\$301	\$253	\$374
36 S-30"H	36" SQUARE	\$193	\$286	\$243	\$359
42 R-30"H	42" ROUND	\$259	\$383	\$323	\$478
42 S-30"H	42" SQUARE	\$249	\$369	\$313	\$463
Item Name	Round or Square 36" High	Oak	Finished	Maple	Finished
30 R-36"H	30" ROUND	\$155	\$230	\$192	\$285
30 S-36"H	30" SQUARE	\$145	\$215	\$182	\$270
36 R-36"H	36" ROUND	\$211	\$313	\$263	\$389
36 S-36"H	36" SQUARE	\$201	\$298	\$253	\$375
42 R-36"H	42" ROUND	\$267	\$395	\$333	\$493
42 S-36"H	42" SQUARE	\$257	\$381	\$323	\$478
Item Name	Round or Square 42" High	Oak	Finished	Maple	Finished
30 R-42"H	30" ROUND	\$161	\$238	\$200	\$296
30 S-42"H	30" SQUARE	\$151	\$224	\$190	\$281
36 R-42"H	36" ROUND	\$220	\$325	\$273	\$405
36 S-42"H	36" SQUARE	\$210	\$310	\$263	\$390
42 R-42"H	42" ROUND	\$275	\$408	\$343	\$508
42 S-42"H	42" SQUARE	\$265	\$393	\$333	\$493
Item Name	Round or Square Drop Leaf 30"High	Oak	Finished	Maple	Finished
36 RDL	36" ROUND	\$228	\$337	\$278	\$411
36 SDL	36" SQUARE	\$218	\$323	\$268	\$397
42 RDL	42" ROUND	\$284	\$420	\$348	\$515
42 SDL	42" SQUARE	\$274	\$406	\$338	\$500

Furniture Customer Price List

Item Name	Bench 18" High	Oak	Finished	Maple	Finished
1236 B	12"W x 36"L	\$77	\$113	\$96	\$142
1242 B	12"W x 42"L	\$84	\$124	\$105	\$156
1248 B	12"W x 48"L	\$93	\$138	\$117	\$173
1260 B	12"W x 60"L	\$112	\$165	\$140	\$207
1272 B	12"W x 72"L	\$130	\$192	\$163	\$242
1284 B	12"W x 84"L	\$148	\$220	\$186	\$276
Item Name	Bench w/Back 18" High	Oak	Finished	Maple	Finished
1436 BB	14"W x 36"L	\$110	\$163	\$138	\$204
1442 BB	14"W x 42"L	\$120	\$178	\$151	\$223
1448 BB	14"W x 48"L	\$132	\$196	\$166	\$246
1460 BB	14"W x 60"L	\$160	\$238	\$202	\$298
1472 BB	14"W x 72"L	\$189	\$280	\$237	\$351
1484 BB	14"W x 84"L	\$217	\$321	\$273	\$404
Item Name	Counter Bar Bench w/Back 24" High	Oak	Finished	Maple	Finished
1436 CBBB	14"W x 36"L	\$111	\$165	\$140	\$207
1442 CBBB	14"W x 42"L	\$123	\$182	\$155	\$229
1448 CBBB	14"W x 48"L	\$135	\$200	\$170	\$251
1460 CBBB	14"W x 60"L	\$163	\$241	\$204	\$302
1472 CBBB	14"W x 72"L	\$190	\$282	\$239	\$354
Item Name	Square Stools and Square Halfback Stools	Oak	Finished	Maple	Finished
	BUY 10 STOOLS, GET 2 FREE – MIX N MATCH				
1418 SS	14"W x 14"L– 18" H	\$31	\$46	\$39	\$57
1424 SS	14"W x 14"L– 24" H	\$33	\$49	\$42	\$62
1430 SS	14"W x 14"L– 30" H	\$36	\$53	\$45	\$66
1418 SSHB	14"W x 14"L– 18" H	\$36	\$53	\$45	\$66
1424 SSHB	14"W x 14"L– 24" H	\$37	\$54	\$46	\$68
1430 SSHB	14"W x 14"L– 30" H	\$38	\$56	\$48	\$71

Furniture Customer Price List

Item Name	Square Leg Tables 15"H	Oak	Finished	Maple	Finished
2436 SLT	24"W x 36"L	\$151	\$224	\$184	\$272
2448 SLT	24"W x 48"L	\$186	\$275	\$226	\$335
2460 SLT	24"W x 60"L	\$221	\$327	\$269	\$398
2472 SLT	24"W x 72"L	\$256	\$379	\$312	\$461
3036 SLT	30"W x 36"L	\$178	\$263	\$217	\$320
3042 SLT	30"W x 42"L	\$199	\$295	\$242	\$359
3048 SLT	30"W x 48"L	\$220	\$326	\$268	\$397
3060 SLT	30"W x 60"L	\$263	\$389	\$320	\$473
3072 SLT	30"W x 72"L	\$305	\$452	\$371	\$550
3648 SLT	36"W x 48"L	\$249	\$369	\$298	\$441
3660 SLT	36"W x 60"L	\$298	\$441	\$363	\$537
3672 SLT	36"W x 72"L	\$346	\$513	\$422	\$624
3684 SLT	36"W x 84"L	\$395	\$585	\$481	\$711
4260 SLT	42"W x 60"L	\$353	\$522	\$429	\$635
4272 SLT	42"W x 72"L	\$411	\$608	\$500	\$740
4284 SLT	42"W x 84"L	\$470	\$695	\$572	\$846
2424 SLT	24"W x 24"L	\$116	\$172	\$141	\$209
3030 SLT	30"W x 30"L	\$157	\$232	\$191	\$282
3636 SLT	36"W x 36"L	\$205	\$303	\$249	\$369
4242 SLT	42"W x 48"L	\$265	\$392	\$322	\$477
4848 SLT	48"W x 48"L	\$323	\$478	\$393	\$582

ADDITIONAL LEG TABLE CHARGES ARE AS FOLLOWS:

FOR ALL WATERFALL TABLES (WLT), ADD \$10 FOR THE RADIUS ON LEGS & TOP
 FOR ALL ROUND TABLES (RLT), ADD \$10 FOR TURNED TOP

ADD \$5 FOR 20" HIGH TABLES
 ADD \$10 FOR 28" OR 30" HIGH TABLES
 ADD \$15 FOR 36" HIGH TABLES

The BEST Doors FAST!!

1-800-255-2914 www.donalddeanandsons.com

Custom Furniture Pricing Information

The standard procedure for pricing Custom Pieces is as follows:

Square footage price of Top or Seat + 75% for Base.

Ex: 34" x 56" TPT-Oak - \$171.99 + 129.00=\$300.99

Price per Square foot Example: 34" x 56" Top in Oak

$34 \times 56 = 1904/144 = 13.23 \times \$13.00 = \$171.99$

Price Tops at Square Footage Price

Price Bases at 75% of Square Footage Price of Top

Add \$10 for all Round Tops

NOTE: A few pieces are priced a bit differently. Please call us directly for a price quote. Remember, no price is guaranteed unless quoted directly from Donald Dean & Sons, Inc

Custom Counter Top Pricing

Specie	Butcher Block 1 3/8" Thick	Plank 1" Thick
Alder	\$20	\$31
Ash	\$13	\$13
Cherry	\$17	\$23
Clear White Pine	\$16	\$20
Hard Maple	\$15	\$19
Hickory	\$13	\$15
Knotty White Pine	\$13	\$13
Mahogany	\$30	\$33
Paint Grade	\$12	\$12
Paint Grade Maple	\$12	\$12
Poplar	\$11	\$13
Red Birch	\$30	\$33
Red Oak	\$13	\$14
Sapele	\$30	\$33
Soft Maple	\$13	\$15
Walnut	\$24	\$24
White Birch	\$19	\$20
White Oak	\$14	\$16
Yellow Birch	\$13	\$15

Materials listed are per square foot

*Paint Grade can be Soft Maple, Hard Maple or Birch

Oversize charges apply for tables over 42" wide and/or 84" long. Charges start at \$25 and vary depending on size. All tops available in other thicknesses, please call for special pricing.

OPTIONS and SPECIAL FEATURES

CHAMFER FRAME - \$6.98 per Design Cost

CLEAR RETAINING MOULDING - \$.15 per Foot

DOUBLE RAISE-for $\frac{3}{4}$ " door, made with $\frac{3}{4}$ " insert panel. Back of panel is flush with back of frame and is machined with the CRV Contour. \$6.60 per Design Cost

EXACT SIZE - for items ordered in $\frac{1}{32}$ " increments. \$1.25 per Design Cost

FINE POLISH SANDING -Complete face and back sanding removes cross grain sanding marks. Add \$2.50 per Design Cost for doors, \$1.70 per Design Cost for drawer fronts.

FINGER PULLS – Use with overlay lip profiles.

FP-4	$\frac{3}{8}$ " x $\frac{3}{8}$ " x 4"	2.45
FP-5	$\frac{3}{8}$ " x $\frac{3}{8}$ " x (designated length)	2.45

FRAME ONLY AND RAISED PANEL COMBINATION - Raised Panel Design Cost per panel plus \$8.50

$\frac{3}{4}$ " HI RISE PANEL- Doors constructed with a $\frac{3}{4}$ " thick frame and $\frac{3}{4}$ " thick raised panel insert. Insert panel is raised $\frac{1}{8}$ " above the frame; \$7.80 per Design Cost.

CUTBACK FROM MINIMUM - \$3.00 per Design Cost.

MITERED EDGE STILE-for pie-cut units, door stile is machined at 45° angle; \$3.25 per stile.

PANEL BEAD ROUT-\$8.00 per panel. Standard spacing is $1\frac{1}{2}$ " on center, other spacing on request. Available for solid wood inserts only, DRP & DFP.

PANEL IS DIFFERENT SPECIES FROM FRAME-Higher priced species is used for material charge; \$5.90 per Design Cost.

PUTTY PIN HOLES - \$.50 per Design Cost.

RADIUS INSERT PANEL CORNERS - U and C contours only; \$9.96 per Panel.

RADIUS OUTSIDE CORNERS- $\frac{1}{2}$ " and 1" radius corners are available with A1, D226, H1, L1 and Q1 Lip Profiles only; \$2.60 per Design Cost.

OPTIONS and SPECIAL FEATURES (Cont)

REMOVABLE PANEL DOORS-for panel and frame doors, the frames are designed to enable the customer to remove the panel for finishing. Retention moulding is not supplied; \$6.00 per Design Cost.

REVERSE PINNED DOOR-for DRP & DFP doors, the back of the door is used for the face. The frame joint is pinned on the side with the raised panel. The side of the door with the flat panel recessed 1/8" becomes the face; \$5.20 per Design Cost.

SPECIAL WIDTH STILES OR RAILS

Up to 4 5/8"	\$ 2.25 per stile or rail
4 5/8" to 9 1/4"	4.50 per stile or rail
Wider than 9 1/4"	40.00 per stile or rail

WALNUT PEGS - Applied to face of door: specify quantity and location- \$.85 per peg

RANDOM LENGTH DOOR MOULDING

<u>CUSTOM GRADE</u>	<u>WIDTH</u>	<u>LENGTH</u>	<u>PRICE/ LFT.</u>
Natural Cherry	. 797 x	2 3/8 x	R/L 2.25
Ash	. 797 x	2 3/8 x	R/L 1.47
Cherry	. 797 x	2 3/8 x	R/L 2.92
Hard Maple	. 797 x	2 3/8 x	R/L 2.25
Soft Maple	. 797 x	2 3/8 x	R/L 1.74
Hickory	. 797 x	2 3/8 x	R/L 1.55
Knotty Pine	. 797 x	2 3/8 x	R/L 1.22
Paintgrade	. 797 x	2 3/8 x	R/L 1.47
Red Birch	. 797 x	2 3/8 x	R/L 3.78
White Birch	. 797 x	2 3/8 x	R/L 2.25
Red Oak	. 797 x	2 3/8 x	R/L 1.51
White Oak	. 797 x	2 3/8 x	R/L 1.53
Walnut	. 797 x	2 3/8 x	R/L 3.05
Yellow Birch	. 797 x	2 3/8 x	R/L 1.64

<u>SELECT GRADE</u>	<u>WIDTH</u>	<u>LENGTH</u>	<u>PRICE LFT.</u>
Ash	. 797 x	2 3/8 x	R/L 1.91
Cherry	. 797 x	2 3/8 x	R/L 3.80
Hard Maple	. 797 x	2 3/8 x	R/L 2.92
Clear Pine	. 797 x	2 3/8 x	R/L 2.90
Red Birch	. 797 x	2 3/8 x	R/L 4.91
White Birch	. 797 x	2 3/8 x	R/L 3.80
Red Oak	. 797 x	2 3/8 x	R/L 1.97
White Oak	. 797 x	2 3/8 x	R/L 1.98
Walnut	. 797 x	2 3/8 x	R/L 3.96
Mahogany	. 797 x	2 3/8 x	R/L 4.91

PRE-FINISHED PRICE SCHEDULE

Donald Dean & Sons quality finish start with an oil rich hand-wiped stain with an applied clear water-white catalyzed sealer. Preserving the beauty with a seal sanding process and a clear water-white catalyzed conversion varnish make these doors and drawer fronts attain the richest finish available. The paint is an Italian urethane based paint for a sleek, elegant look.

Doors, Drawer Fronts, Furniture, Plywood, Moldings, and Valances are available with the following finishes:

STAINS

PAINT

NATURAL	DOESKIN	WHITE PAINT	TRI-CORN BLACK
AUTUMN GOLD	EBONY	LINEN WHITE PAINT	SHAKER RED
BURGUNDY	ESPRESSO	ANTIQUÉ WHITE PAINT	SHAKER BLUE
BURNISHED EMBER	FRUITWOOD	DOVE WHITE PAINT	SHAKER YELLOW
FIRESIDE	HARVEST	HALF & HALF PAINT	
CANDLELITE	HONEY	CLOUD WHITE PAINT	
OLD ENGLISH	SIENNA	DESIGNER WHITE PAINT	
NUNORDIC	SPICE	DRY SAGE	

PLEASE CALL FOR COLOR CHIPS.

	<u>NATURAL FINISH</u>	<u>STAIN FINISH</u>	<u>PAINTS</u>
Doors	\$15.87	\$17.86	\$21.82
Drawer Fronts	8.73	9.69	11.61
1 Quart Stain	--	16.26	16.26
1 Gallon	--	57.02	57.02

The color samples represent general color tones only. Since wood pieces are not identical, the differences in color and graining may vary from samples compared to actual doors or drawer fronts.

- ◆ All finishing costs are net and are **NOT** subject to trade discounts.
- ◆ Approximate shipping time – 4 – 6 weeks
- ◆ F.O.B MONTROSE, PA – SHIPPING CHARGES FOR CUSTOMER ACCOUNT.

PLYWOOD PRICING

¼" PLYWOOD – 4' X 8' Sheets:

Species in Stock:

Ash	\$67.50/sheet
Cherry	\$86.80/sheet
Hard Maple	\$78.60/sheet
Hickory	\$81.00/sheet
Knotty Pine	\$60.80/sheet
Red Birch	\$81.60/sheet
White Birch	\$88.60/sheet
Red Oak	\$75.30/sheet
White Oak	\$90.80/sheet

- ◆ Prices are per sheet – Unfinished
- ◆ Due to limitation, 4' x 8' sheets are shipped via Our Truck, Customer Pick-up, or Motor Freight
- ◆ Motor Freight shipments - \$30.00 packaging charge
- ◆ Cut to size plywood - \$ 9.60 per sheet.
- ◆ F.O.B. MONTROSE, PA – Shipping Charges are **NOT** subject to Trade Discounts.

MOULDING PRICE LIST-2009

	#11 Crown 3/4 x 3 1/2 x 8'	#13 Crown Dentil 3/4 x 3 5/8 x 8'	#14 Crown 3/4 x 2 5/8 x 8'	#50 Inside Corner 3/4 x 3/4 x 8'	#60 Outside Corner 3/4 x 3/4 x 8'	#70 Scribe 5/16 x 1 1/4 x 8'	#71 Batten 5/16 x 1 1/4 x 8'
Ash	\$24.36	\$25.58	\$20.70	\$7.37	\$7.37	\$11.07	\$11.07
Cherry	46.49	48.82	39.51	12.68	12.68	20.03	20.03
Clear Pine	26.31	27.63	22.36	7.79	7.79	11.82	11.82
Hard Maple	35.76	37.55	30.39	9.76	9.76	15.41	15.41
Hickory	24.36	25.58	20.70	7.37	7.37	11.07	11.07
Mahogany	54.05	56.76	45.94	13.58	13.58	22.40	22.40
Cherry	35.76	37.55	30.39	9.76	9.76	15.41	15.41
Paint Grade	26.31	27.63	22.63	7.79	7.79	11.82	11.82
Poplar	24.36	25.58	20.70	7.37	7.37	11.07	11.07
Red Birch	46.05	48.36	39.14	11.19	11.19	19.34	19.34
Red Oak	24.36	25.58	20.70	7.37	7.37	11.07	11.07
Soft Maple	26.31	27.63	22.63	7.79	7.79	11.82	11.82
Walnut	35.76	37.55	30.39	9.76	9.76	15.41	15.41
White Birch	35.76	37.55	30.39	9.76	9.76	15.41	15.41
White Oak	24.36	25.58	20.70	7.37	7.37	11.07	11.07
Yellow Birch	26.31	27.63	22.63	7.79	7.79	11.82	11.82

Moulding Descriptions



#70 SCRIBE



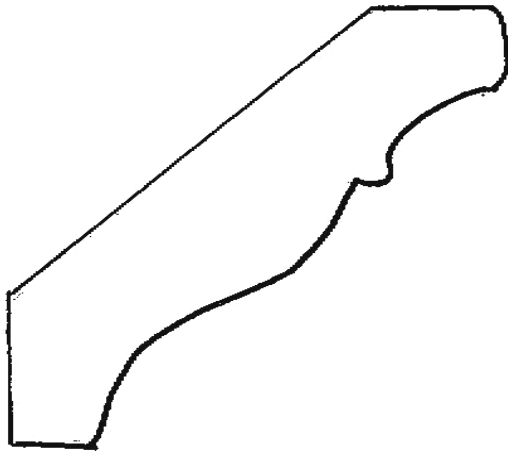
#71 BATTEN



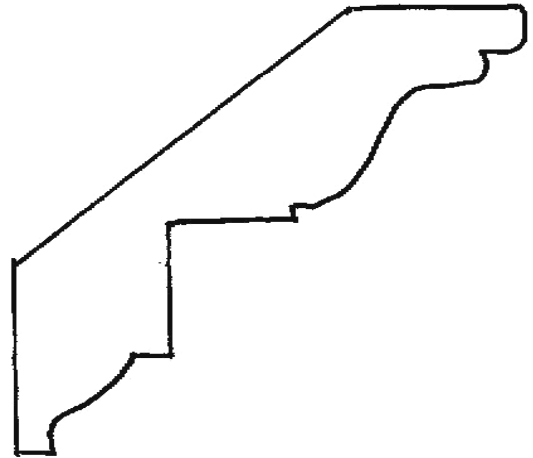
#50 OUTSIDE CORNER



#50 INSIDE CORNER



#11 CROWN



#13 CROWN DENTIL

All items are supplied
in 8' lengths, trimmed
94" to 97"



#40 FLUTED 3"

SUPPLEMENTAL ITEMS

VALANCES

Widths - 4" – 6"
 Length - 24" – 36"- 48"-62"
 Thickness - ¾"

Available in machined design per illustration. Can be edged with regular lip profile on 1 edge for A \$10 upcharge.

UNFINISHED PRICES

	4 x 24	6 x 24	4 x 36	6 x 36	4 x 48	6 x 48	4 x 62	6 x 62
Ash	\$14.91	\$17.98	\$18.16	\$22.89	\$21.51	\$27.64	\$25.31	\$33.29
Select Ash	19.38	23.38	23.62	29.76	27.96	35.93	32.90	43.28
Cherry	20.77	26.58	26.95	35.89	33.27	44.84	40.45	55.55
Select Cherry	26.99	34.56	35.03	46.66	43.25	58.29	52.58	72.21
Maple	18.24	22.92	23.19	30.32	28.22	37.49	33.98	46.04
Select Maple	23.72	29.78	30.14	39.42	36.67	48.73	44.18	59.85
Hickory	14.91	17.98	18.16	22.89	21.51	27.64	25.31	33.29
Paint Grade	14.91	17.98	18.16	22.89	21.51	27.64	25.31	33.29
White Birch	18.24	22.92	23.19	30.32	28.22	37.49	33.98	46.04
Select W Birch	23.72	29.78	30.14	39.42	36.67	48.73	44.18	59.85
Red Birch	25.64	33.74	34.23	46.70	43.03	59.16	53.05	74.07
Select R Birch	33.33	43.87	44.50	60.72	55.94	76.91	68.96	96.29

At Dean's we believe our customers should talk to REAL people...and they DO!!
 1-800-255-2914 www.donalddeanandsons.com

VALANCES: (Unfinished Pricing Cont.)

	4 x 24	6 x 24	4 x 36	6 x 36	4 x 48	6 x 48	4 x 62	6 x 62
Knotty Pine	\$14.91	\$17.98	\$18.16	\$22.89	\$21.51	\$27.64	\$25.31	\$33.29
Select Pine	19.38	23.38	23.62	29.76	27.96	35.93	32.90	43.28
Red Oak	14.91	17.98	18.16	22.89	21.51	27.64	25.31	33.29
Select R Oak	19.38	23.38	23.62	29.76	27.96	35.93	32.90	43.28
Walnut	22.05	28.49	28.88	38.77	35.85	48.66	43.81	60.48
Select Walnut	28.67	37.01	37.53	50.39	46.61	63.26	56.95	78.63
White Oak	14.91	17.98	18.16	22.89	21.51	27.64	25.31	33.29
Select W Oak	19.38	23.38	23.62	29.76	27.96	35.93	32.90	43.28
Yellow Birch	14.91	17.98	18.16	22.89	21.51	27.64	25.31	33.29
Natural Cherry	8.24	22.92	23.19	30.32	28.22	37.49	33.98	46.04

F.O.B. MONTROSE, PA – SHIPPING CHARGES FOR CUSTOMER'S ACCOUNT ITEMS LISTED ABOVE ARE **NOT** SUBJECT TO TRADE DISCOUNTS



Scalloped Valance



Arched Valance

Available in machined design per illustration or edged with regular lip profile on 1 edge

Widths 4" – 6"

Lengths 24" – 36" – 48" – 62"

Thickness $\frac{3}{4}$ "



Donald Dean & Sons, Inc

JUSTIFICATION FOR REPLACEMENTS/RETURNS

Date: _____

Customer Number: _____

Purchase Order Number: _____

Invoice Number: _____

Customer Name: _____

Address: _____

Ship Via: _____

Contact Person _____

Phone Number: _____

Doors		Drawer Fronts	
3/4" _____ 1" _____		3/4" _____ 1" _____	
Design _____	_____	Design _____	_____
Species _____	_____	Species _____	_____
Contour _____	_____	Contour _____	_____
Lip _____	_____	Lip _____	_____
Special Features:		Special Features:	
Qty	Width x Height	Qty	Width x Height

Reason for Return:

-
- Request Credit Only
 - Request **RUSH** Replacement
 - Will return for credit with this form attached to package to Donald Dean & Sons, Inc.



Donald Dean & Sons, Inc

TAX EXEMPTION

Dear Customer:

In anticipation of receiving an order form your company we would appreciate your cooperation in providing us with a current Exemption Certificate. This is in accordance with the state requirement that we maintain current tax status information of our customers.

Please complete the form below and return it to P.O. Box 246, Montrose, Pa 18801, or fax to (570) 278-9575, so your orders can be processed properly.

Sincerely Yours,
Susan E. Dean
Administrative Manager

Exemption Certificate

Date _____

This is to certify that all materials, merchandise, or goods purchased by the undersigned from the

_____ Company.

(Address)

after _____ is purchased for the following purpose.

(Date)

- Resale as tangible personal property.
- To be incorporated as a material or part of other tangible personal property to be purchased for sale by manufacturing, assembling, processing, or refining.

This certificate shall be considered a part of each order that we accept and manufacture provided such order bears your license number.

Purchaser _____

By _____

Title _____

Purchaser's License Number _____

Phone (570) 278-1179

(800) 255-2914

Fax (570) 278-9575



Donald Dean & Sons, Inc.

CREDIT POLICY

Donald Dean & Sons, Inc. offers open account payment terms to companies with sufficient credit history. Orders will be processed only after credit information has been submitted and approved by Donald Dean & Sons, Inc. Without credit approval we will process orders that are prepaid with a certified check, bank check, money order or credit card approval. Donald Dean & Sons, Inc. prefers **NOT** to ship COD.

For any company offered open account, the conditions of sale for Donald Dean & Sons, Inc. are that no orders will be processed or shipments made if your account is past terms. Additionally, a finance charge of 1.5% per month will be applied to the amount past due.

Your signature below is your company's acceptance of these conditions of sale and gives Donald Dean & Sons the authority to request credit information from the companies listed on this application.

Owner, Partner, Corporate Officer _____
(Signature)

Title: _____ Date _____



CREDIT APPLICATION

(Please Print or Type)

Company Name _____

Address _____

City _____ State _____ Zip _____

Individual to contact _____

Phone # _____ Fax # _____

NAMES OF FOUR PRINCIPLE SUPPLIERS

1. Name _____
Address _____
City _____
State _____ Zip _____

Ph # _____
Fax # _____

2. Name _____
Address _____
City _____
State _____ Zip _____

Ph # _____
Fax # _____

3. Name _____
Address _____
City _____
State _____ Zip _____

Ph # _____
Fax # _____

4. Name _____
Address _____
City _____
State _____ Zip _____

Ph # _____
Fax # _____

BANK REFERENCE

Bank Name _____

Address _____

City _____ State _____ Zip _____

Acct#('s) _____



Donald Dean & Sons, Inc

DOOR ACCESSORIES ORDER FORM

Customer Number: _____ Customer Name: _____
Date Received: _____ Ship to: _____
Ship Date: _____
Ship via: _____ Contact Name: _____ Phone Number: _____
PO #: _____ SO# _____ Fax Number: _____

VALANCES

Specie: _____

Scalloped Valance:	_____ 4 x 24	_____ 6 x 24
	_____ 4 x 36	_____ 6 x 36
	_____ 4 x 48	_____ 6 x 48
	_____ 4 x 62	_____ 6 x 62

MOULDINGS 8' LENGTHS

#11 Crown	_____ Specie	_____ Number of Pieces
#13 Crown Dentil	_____ Specie	_____ Number of Pieces
#50 Inside Corner	_____ Specie	_____ Number of Pieces
#60 Outside Corner	_____ Specie	_____ Number of Pieces
#70 Scribe	_____ Specie	_____ Number of Pieces
#71 Batten	_____ Specie	_____ Number of Pieces

