



Online Order and Quote Request for Custom Hollow Metal Doors and Frames

How it Works

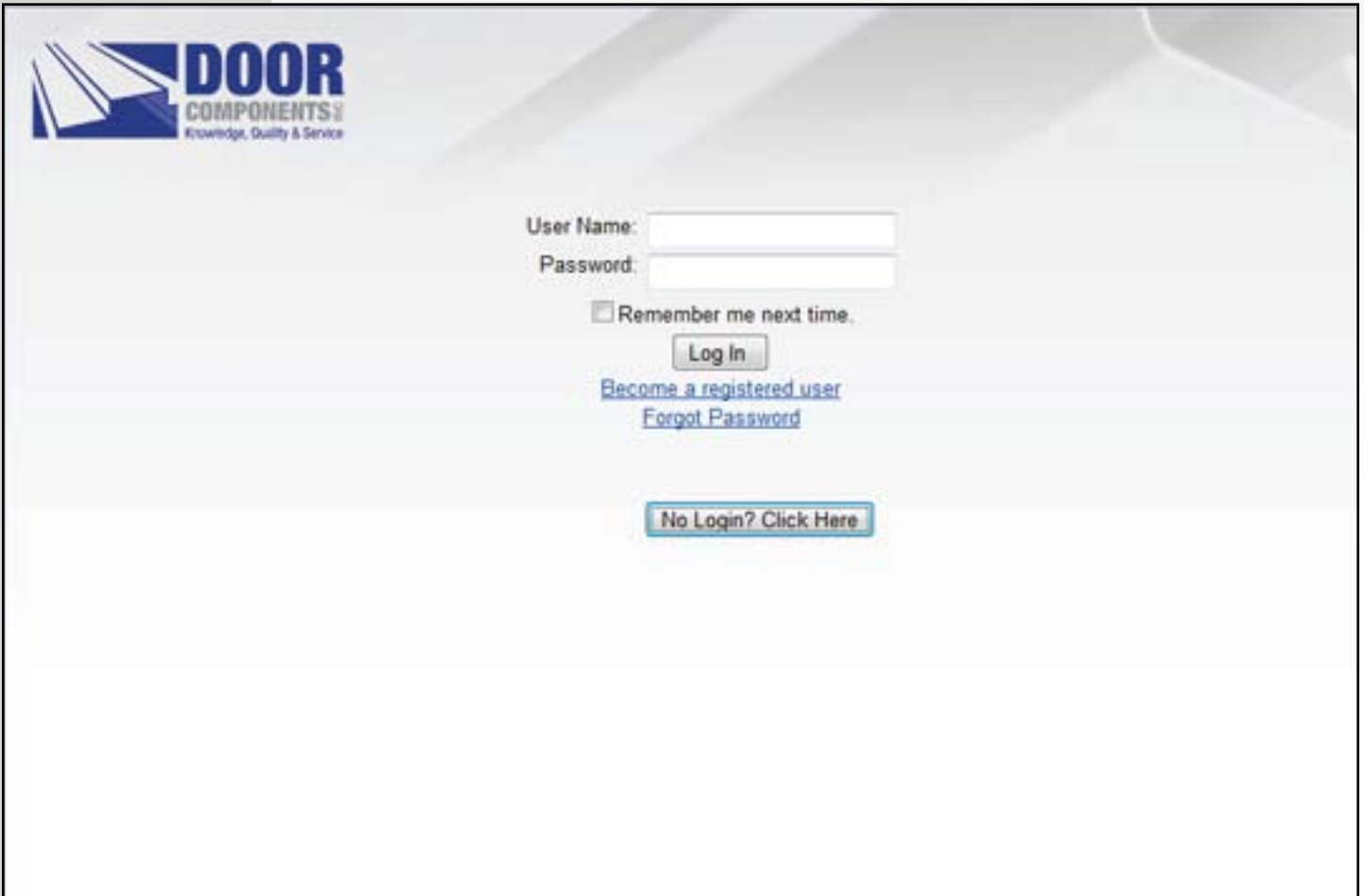
Door Components Inc
7980 Redwood Ave
Fontana CA 92336

Toll Free 866.989.3667
Local Phone 909.770.5700
Fax 909.770.5722

Email: sales@doorcomponents.com

1

Welcome to the new Door Components online quote request and order entry system – available 24 hours a day, which generates a state-of-the-art door schedule and cutsheets.



The screenshot shows the login interface for Door Components. In the top left corner is the logo for "DOOR COMPONENTS" with the tagline "Knowledge, Quality & Service". The main area contains a login form with the following elements: a "User Name:" label followed by a text input field; a "Password:" label followed by a text input field; a checkbox labeled "Remember me next time."; a "Log In" button; a blue link for "Become a registered user"; a blue link for "Forgot Password"; and a blue button at the bottom labeled "No Login? Click Here".

Door Components Inc
7980 Redwood Ave
Fontana CA 92336
Toll Free 866.989.3667
Local Phone 909.770.5700
Fax 909.770.5722
sales@doorcomponents.com





Welcome to Door Components' new online system for requesting a quote or placing an order. We developed this system to enable our customers to create a cut sheet, ask for a quote, or enter an order 24 hours a day, 7 days a week.

You can select either of two methods to perform the transactions:

Remember my settings and do not show this page next time

Place an order or request a quote using wizard

Place an order or request a quote using cutsheet view

Step-by-step wizard that takes you through multiple screens to enter your order. This is recommended for new users.

Single entry page - Experienced users may find it faster to input all information on one summary page.

Step 1

DOOR DATA

Nominal Door Size

Width: [4] [in] [1] [in]

Height: [8] [in] [0] [in]

Undercut: [8] [in]

Thick: 1.35

Swing: In

Mark Numbers:

Label:



Step 2

DOOR MATERIALS

Core: Honeycomb

Gauge: 15

Material Type: 400 - Galvalume

Parameters

No. of Hinges: 2

Hinge Size: 4-12

Hinge Weight: Standard

Backset: Standard 1 1/4

Lock:

Strike:

Additional Lock:

Additional Strike:

Closer

EPT

DPS

Concealed Closer

Concealed Stop

Surface Applied Stop

Viewer

Auto Door Bottom

Electric Hinge

Fire Bolt

Aetragal

Instructions:

If you are new to our system you might want to use the wizard view (left side) to lead you through the process step-by-step.

Once you are familiar with the system you can use the quicker cutsheet view.





Client Info

Company Name:

Contact Name:

Phone:

Fax:

Email:



If you are already enrolled in this system you don't need to enter company information ever again.

Door Components Inc
 7980 Redwood Ave
 Fontana CA 92336
 Toll Free 866.989.3667
 Local Phone 909.770.5700
 Fax 909.770.5722
 sales@doorcomponents.com





Client Info [Edit](#) Quote Info [Edit](#) Notes [Edit](#)
Company Name Test Company PO Number
Contact Name Test Name Job Name
Delivery Date

Products
[+Start](#) ▶

	Price	#	Construction	Mark #	Quantity	W	H	Hand	Label	Material	Profile	Jamb
Please click on "+Start" button to add frame or door info												
[H] [←] [1] [→] [H]												

Attachment Files

[+ Add attachment](#)



It's easy to get started.
Just click START.



4

DOOR COMPONENTS
Knowledge, Quality & Service

Client Info [Edit](#) Quote Info [Edit](#) Notes [Edit](#)
 Company Name Test Company PO Number
 Contact Name Test Name Job Name
 Delivery Date

Products
[+Start](#)

Price	#	Construction	Mark #	Quantity	W	H	Hand	Label	Material	Profile	Jamb
Please click on "+Start" button to add frame or door info											

Close

Door Single Door Pair Frame Single Frame Pair

Attachment Files
[+ Add attachments](#)
 Attach Files

The system works for both doors and frames. Just make your selection.

Door Components Inc
 7980 Redwood Ave
 Fontana CA 92336
 Toll Free 866.989.3667
 Local Phone 909.770.5700
 Fax 909.770.5722
sales@doorcomponents.com





DOOR COMPONENTS
Knowledge, Quality & Service

1. Door Data

Construction Wizard | Cutsheet view

- ✓ 1. Door Data
- 2. Door Materials
- 3. Hardware Information
- 4. Hardware Locations

Door Data

* Quantity:

Nominal Door Size

* Width: ft. in.

* Height: ft. in.

Undercut: in.

Thickness: 1-3/4

Swing:

Mark Numbers:
(ex 1, 4, 5, 7)

* Label:

Summary

--	--

Type: DP

Hinge Count:

Material Type: A60

Please Enter a Quantity
Please Enter a Width
Please Enter a Height
Please Enter a Fire Rating
Please Select Hinge Type
Please Select Lock Type

Edit Instructions

Next

Save To Schedule | Cancel

The system is self-explanatory. Follow the steps and tell us what you need.

As a custom manufacturer, tell us your hardware locations and we'll build to order.

When you finish Step 4, make sure you click **SAVE TO SCHEDULE**.





Client Info [Edit](#) Quote Info [Edit](#) Notes [Edit](#)
 Company Name Test Company PO Number
 Contact Name Test Name Job Name
 Delivery Date

Products

[+Add](#)

	Price	#	Construction	Mark #	Quantity	W	H	Hand	Label	Material	Profile	Jamb
Edit Delete Copy	0.00	1	DNoP		1	2-5 1/8	1-9 1/8	LHA	45 Min	A60 18 GA		



Attachment Files

[+ Add attachment](#)



Door Components Inc
 7980 Redwood Ave
 Fontana CA 92336
 Toll Free 866.989.3667
 Local Phone 909.770.5700
 Fax 909.770.5722
 sales@doorcomponents.com

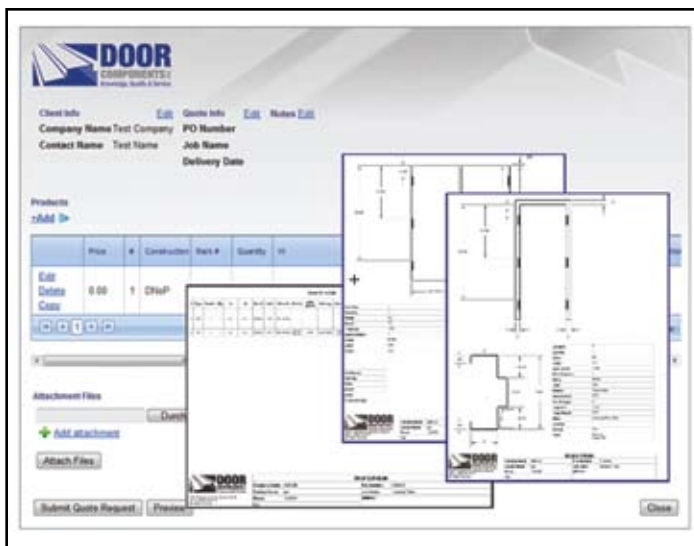
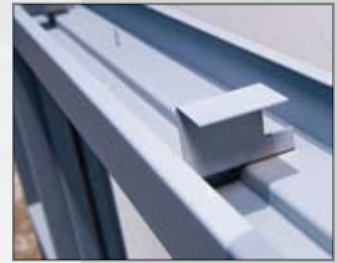
This is the door schedule that you have generated.

You can make changes to your current order by the **EDIT** function.

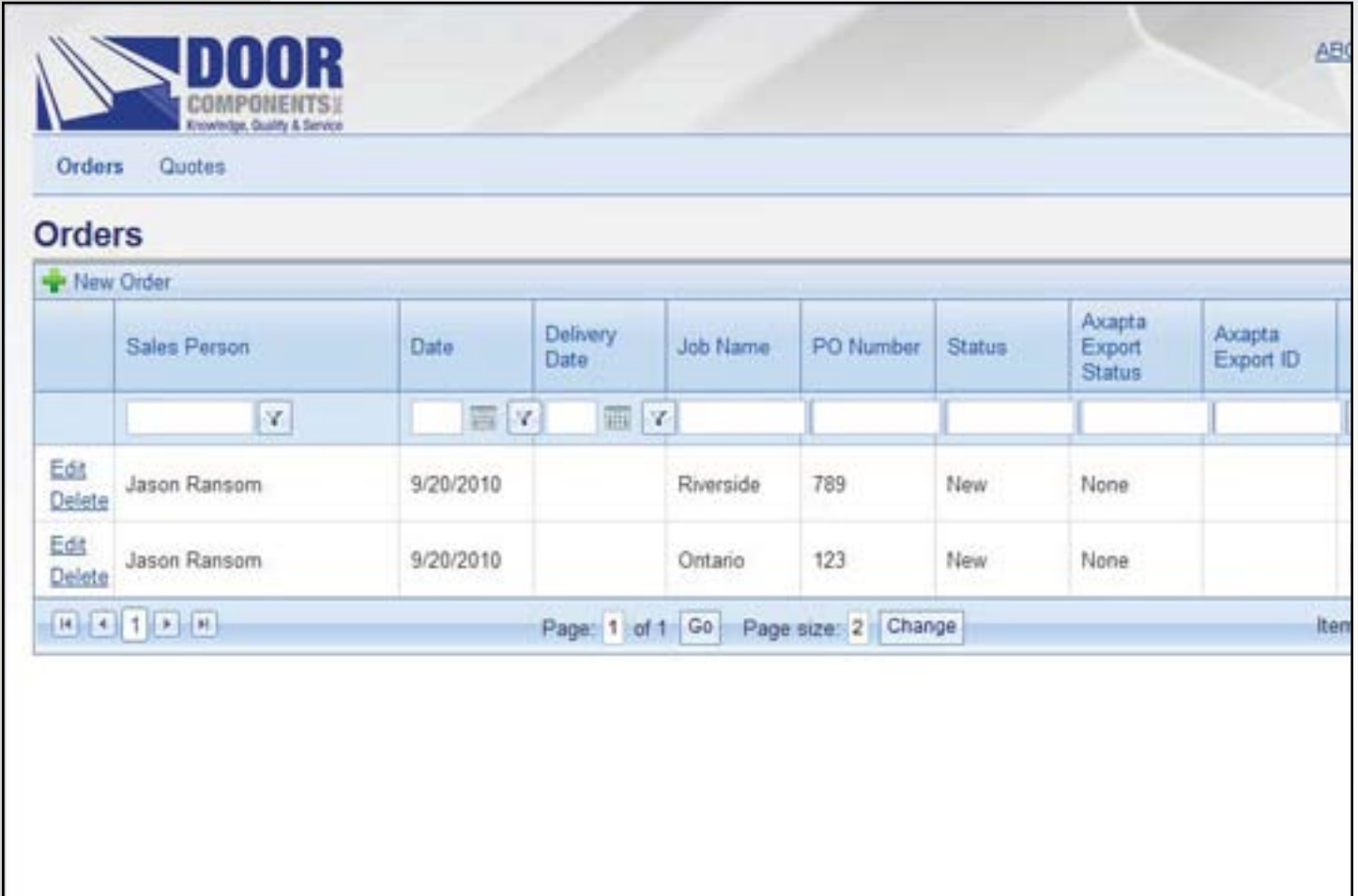
It's fast to enter another product that is similar to one you have already ordered. Click **COPY** to create a duplicate line for rapid editing of the changes that you want.

To add a completely new product, use the **ADD** function and a new line will be inserted.

Click the **PREVIEW** button to view and print the finished door schedule and the cut sheet.



Click the **SUBMIT QUOTE REQUEST** button for a quote or to place a purchase order.



The screenshot displays the 'Orders' section of the Door Components Inc. web application. At the top left is the company logo with the tagline 'Knowledge, Quality & Service'. Below the logo are navigation tabs for 'Orders' and 'Quotes'. The main heading is 'Orders', followed by a '+ New Order' button. A table lists order details with columns for Sales Person, Date, Delivery Date, Job Name, PO Number, Status, Acepta Export Status, and Acepta Export ID. Two orders are visible, both by Jason Ransom on 9/20/2010, one for 'Riverside' (PO 789) and one for 'Ontario' (PO 123). The table includes 'Edit' and 'Delete' links for each row. At the bottom of the table, there are navigation controls (Home, Previous, 1, Next, Home) and pagination information: 'Page: 1 of 1 Go Page size: 2 Change'.

	Sales Person	Date	Delivery Date	Job Name	PO Number	Status	Acepta Export Status	Acepta Export ID
	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>
Edit Delete	Jason Ransom	9/20/2010		Riverside	789	New	None	
Edit Delete	Jason Ransom	9/20/2010		Ontario	123	New	None	

You can view your quote history or order history at any time, once you establish a company login.

Door Components Inc
 7980 Redwood Ave
 Fontana CA 92336
 Toll Free 866.989.3667
 Local Phone 909.770.5700
 Fax 909.770.5722
 sales@doorcomponents.com



A screenshot of the Door Components website's login page. The page features the company logo in the top left corner, which includes the text "DOOR COMPONENTS" and the tagline "Knowledge, Quality & Service". Below the logo, there are two input fields for "User Name:" and "Password:". A checkbox labeled "Remember me next time." is positioned below the password field. A "Log In" button is centered below the checkbox. Underneath the button are two blue hyperlinks: "Become a registered user" and "Forgot Password". At the bottom of the login section, there is a button labeled "No Login? Click Here".

Go to

<http://order.doorcomponents.com/Login.aspx>

to get started.

For a demonstration go to

<http://www.doorcomponents.com/tutorial.htm>



10