



We put Lab space to work.

## Web-Based Product Configurator



METRO STARSYS  
Product Configurator



help

### USER LOGIN

Type your user name and password and  
press Login...

USER ID:

PASSWORD:

[RETRIEVE LOST PASSWORD](#)

[register](#)

[login](#)

[collaboration  
site](#)

The web-based Starsys Configurator is available to registered users through a protected web site.

No special software is required, users only require a web browser and an internet connection.

## Web-Based Product Configurator



Users choose from the following options:

Edit existing Designs

Create New Designs

Perform Administration

## Web-Based Product Configurator



InterMetro Industries Corporation



[my home](#) [my designs](#) **[new design](#)** [admin](#)

[my profile](#) [help](#) [logout](#)

step one 1 step two 2 step three 3 step four 4

### Configure Starsys Product Solutions



Starsys Carts - 46" height or less



Tall Starsys Carts & Stationary Units



Starsys Base Units without tops



Starsys WorkCenters



Starsys Mobile WorkCenters



Starsys Overhead & Wall Cabinets

If creating a new design, users select one of six Starsys product categories:

- Starsys Carts
- Tall Units
- Base Units
- WorkCenters
- Mobile WorkCenters
- Overheads

## Web-Based Product Configurator

The screenshot shows the 'New Design' step of a web-based product configurator. The interface includes a navigation bar with 'my home', 'my designs', 'new design', and 'edit' buttons, along with 'help', 'my profile', and 'logout' links. Below the navigation bar, there are four steps: 'step one', 'step two', 'step three', and 'step four'. The main content area is titled 'New Design' and contains the instruction 'Assign a unique name to your design and press continue...'. The form includes a 'Design Name' text input field with 'architect' entered, an 'On Behalf Of' dropdown menu with 'Metro - Oriskany, Gen' selected, and radio buttons for 'Company - Star Name' (selected) and 'Star Name - Company'. There is also an 'Assign to Project' dropdown menu and a 'continue' button. To the right of the form, there is an image of two medical carts and a link labeled 'Status Carts'. At the bottom of the page, there is a copyright notice: 'Copyright © 2000-2009 Configure One LLC' and a link to 'terms of use'.

Users are prompted to name their design, assign Customer and Project name information once they've selected a Starsys product category.

## Web-Based Product Configurator

The screenshot shows the Metro Starsys web-based product configurator interface. At the top left is the METRO logo. Below it is a navigation bar with tabs for 'my home', 'my designs', 'new design', and 'admin'. To the right of these tabs are links for 'help', 'my profile', and 'logout'. Below the navigation bar is a progress indicator showing 'step one', 'step two', 'step three', and 'step four'. The main content area is titled 'Starsys Carts' and 'Unit Size'. It features a 3D rendering of a grey cart with two shelves and four wheels. Below the rendering are two dropdown menus: 'What is the width of the unit?' with the selected option 'Double Cart w/ 2 Single Shelves', and 'What is the height of the unit?' with the selected option '42'. Below these dropdowns is a 'continue' button. At the bottom of the form are 'back' and 'cancel' buttons. The footer contains the copyright information 'Copyright © 2000-2003 Configure One LLC' and the 'Configure One' logo.

Users are prompted to select width and height specifications of the Starsys product they wish to configure.


## Web-Based Product Configurator

Starsys Carts

Side Storage Options

Left Side Storage Requirement:

Right Side Storage Requirement:



A series of prompts walk the user through the configuration process - this example shows the selection of side storage options.

## Web-Based Product Configurator

Starsys Carts

Left Side Storage Accessories

LH Top Accessory:

LH Accessory # 1:


LH Accessory # 2:

LH Accessory # 3:

LH Accessory # 4:

How many cup holders are needed with the lh tilt bins?

Copyright © 2000-2003 Configure One LLC  
terms of use

powered by  Configure One

The user is then asked to specify what accessories are desired within the side storage option they've selected.


## Web-Based Product Configurator

**Starsys Carts**

**Bay # 1 Configuration Options**

Select an interior construction for bay # 1:

Polymer Inner Panels  
 QwkSlot Inserts




Bay # 1 configuration: Polymer Drawers

Bay # 1 locking requirement: Non-Locking Unit

**Bay # 2 Configuration Options**

Select an interior construction for bay # 2:

Polymer Inner Panels  
 QwkSlot Inserts



Interior storage options are then specified for each bay of the Starsys configuration.

## Web-Based Product Configurator

**Starsys Carts**

**Bay # 1 Available Space**

Bay # 1 Available Space:

**Bay # 1 Polymer Drawers**

Quantity of 3 inch high drawers:	<input type="text" value="3"/>
Quantity of 4.5 inch high drawers:	<input type="text" value="0"/>
Quantity of 6 inch high drawers:	<input type="text" value="2"/>
Quantity of 7.5 inch high drawers:	<input type="text" value="0"/>
Quantity of 9 inch high drawers:	<input type="text" value="1"/>
Quantity of 10.5 inch high drawers:	<input type="text" value="0"/>
Quantity of 12 inch high drawers:	<input type="text" value="0"/>

Do any of the 3 inch or 6 inch drawers require locking covers?

No  
 Yes

The user is then prompted to select from a dropdown menu of interior storage accessories for each bay of the Starsys configuration.

## Web-Based Product Configurator

### Starsys Carts

**Bay # 2 Available Space**

Bay # 2 Available Space:

**Bay # 2 Door Options**

What type of door is required?  
 Solid  
 Clear

What is the height of the door?

What is the location of the door hinge?  
 Left  
 Right

What is the open angle for the door hinge?

What is the door lock requirement?  
 None  
 Locking

**Bay # 2 QwikSlot Shelf Options**

Quantity of QwikSlot stationary shelves:

Quantity of QwikSlot extension shelves:

Do you want the shelves evenly spaced in the bay?  
 Yes  
 No

Door details are specified for the second bay of the Starsys configuration along with the shelving selection.

## Web-Based Product Configurator

### Starsys Carts

#### Unit Options

What is the desired handle color for the unit?

#### Unit Accessories

What is the handle requirement?

What is the IV pole requirement?

#### QwikSlot Shelf Accessories

Quantity of wire chrome ledges:

Quantity of wire chrome dividers:

Quantity of single wide label holder kits:   
*(4/kit)*

#### Polymer Drawer Accessories

Quantity of drawer/door label holder kits:   
*(10pcs/kit)*

Quantity of 3in drawer divider kits:

Quantity of 3in drawer short dividers:

Quantity of 3in drawer long dividers:

Quantity of 3in drawer custom dividers:

Handle color selection and accessories are specified at the unit level.

## Web-Based Product Configurator

The screenshot shows a web-based product configurator interface. On the left, there is a sidebar titled "Previous Options" with a list of links: [Unit Size](#), [Side Storage Options](#), [Left Side Storage Accessories](#), [Bay # 1 Configuration Options](#), [Bay # 2 Configuration Options](#), [Bay # 1 Available Space](#), [Bay # 1 Polymer Drawers](#), [Bay # 2 Available Space](#), [Bay # 2 Door Options](#), [Bay # 2 QwikSlot Shelf Options](#), [Unit Options](#), [Unit Accessories](#), [QwikSlot Shelf Accessories](#), [Polymer Drawer Accessories](#), and [Custom Notes](#). The main content area is titled "Starsys Carts" and "Configure Design". It features a heading "Ready for Configuration" followed by the text: "We have all the information needed to configure your Starsys Cart. You can:". Below this text is a bulleted list of instructions: 

- Press "configure" to configure your design now
- Press "save" and return to this design later for further editing and configuration
- Press "cancel" to discard your changes

At the bottom of the main content area, there are three buttons: a large blue "configure" button, and two smaller blue buttons labeled "save" and "cancel".

At this point the design is ready to submit for configuration.

The history of user selections and options is accessible to quickly modify the design configuration as needed.

## Web-Based Product Configurator

<b>Design Results</b>
<b>DESIGN IMAGES</b>
Photo Image
Photo Image 2
<b>DESIGN DRAWINGS</b>
Mobile Cart Drawing
<b>DOWNLOADABLE FILES</b>
Autocad ACIS File
DXF Drawing File
<b>DESIGN REPORTS</b>
Unit BOM
Design Values
<b>COMMUNICATE</b>
Send E-mail
<b>COLLABORATE</b>
Create Collaboration Site

[edit](#) [request quote](#)



With a typical connection speed, the design results will appear within two minutes!

The user can select to have the results emailed to them when complete and move on to another Starsys configuration

## Web-Based Product Configurator

Attach the following Design Results to the e-mail  
(Optional; select which files you want to attach to this e-mail)

### DESIGN IMAGES

- Photo Image
- Photo Image 2

### DESIGN DRAWINGS

- Mobile Cart Drawing

### DOWNLOADABLE FILES

- Autocad ACIS File
- DXF Drawing File

### DESIGN REPORTS

- Starsys Cart Quote
- Unit BOM
- Design Values



In addition to photo rendered images, the user can select:

- Drawings
- CAD Files
- Unit Quotation
- Unit BOM
- Design Value Report



We put Lab space to work.

## Web-Based Product Configurator



**METRO STARSYS**  
Product Configurator



[help](#)

### USER LOGIN

Type your user name and password and  
press Login...

USER ID:

PASSWORD:

[RETRIEVE LOST PASSWORD](#)

[register](#)

[login](#)

[collaboration  
site](#)

[www.metroconfigurator.com](http://www.metroconfigurator.com)

The web-based Starsys Configurator will be available in early 2004.