



## Makerspace

1313 Roth Avenue, Allentown, PA 18102

610-435-9666

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



## **MAKERSPACE**

While libraries still remain the center of a community for learning, today they must also include hands-on learning. Because several different types of projects may occur on any given day, ease of room configuration is paramount.

Makerspaces are a must in today's library. Libraries are no longer just a place to house books; libraries are a place where people gather to learn a new skill, collaborate on a project and create. Whether the creation is made with pencil and paper, yarn, a 3-D printer, tools and wood or glue and model kits, the library needs to be equipped to accommodate it all. Because of the variety of purposes these places are expected to accommodate, they need to be reconfigurable and so does the furniture that goes into them.

A J. P. Jay Associates representative can assist you with your Makerspace needs and can provide 3D drawings to give you a visual of what you are planning.



# Table of

1 - 2  
Makerspace Solutions

3 - 4  
Tables

5 - 6  
Carts

7 - 8  
Seating

9 - 10  
Miscellaneous Items

# Contents

## Haskell Explorer Series

### The Rover Table

The Rover table is engineered to be transported easily across the hall, across the district or between branches.

The Rover table is the ideal solution for a shared maker curriculum

#### FRAME FINISHES

Green Apple

Navy

Platinum



With an open frame design that accommodates 6 stacking stools integrated power and top that easily lifts and retracts to fit through standard 30" doorway, the Rover table removes the limitations that mobile makerspaces have had in the past.



The Rover table is fully equipped with all of the electrical connections needed to power this mobile table on the go. With 6 duplex outlets, 4 USB connections and an integrated power cord, the Rover table can quickly be powered up for a full range of creative activities.



Constructed with an all metal welded frame with integral bumpers at the base level and durable locking casters the Rover table is perfect for environments that need to be reconfigured.

## Makerspace Solutions

With a retractable butcher block top and multiple bin and storage combinations, the Rover table and carts are the perfect fit for your Makerspace.



# Tables



## Tables



Tables need to be able – move-able, clean-able and dur-able.

Movable – so that when your maker space area is closed, they can be moved and the space can serve another purpose.

Cleanable – Because let's face it, being creative can sometimes be messy.

Durable – Because making is messy and requires a lot of cleaning.



Certain maker tables can be provided at various heights:  
25" and 27" – K12  
29" – standard height  
36" and 39" - standing.

# Tables



While a number of tables are available at various heights, some are also available at adjustable heights.

From this...



To this!



# Carts

Carts in a maker space are like shelving in a library. They are essential to storing 3D printers, sewing machines and other equipment and all of the supplies that go with them.



# Carts



TALL STORAGE CART



Carts can be configured with bins, locking cabinets, drawers, shelves, bins, whiteboard or pegboard to fit your exact needs.

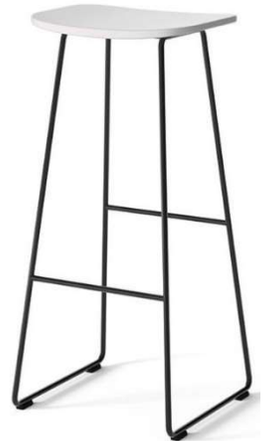
Carts can be configured with bins, locking cabinets, drawers, shelves, bins, whiteboard, pegboard or a spiral notebook to fit your exact needs.

# Carts



# Seating

Not to be repetitive, but makerspace seating needs to be movable, cleanable and durable. Plastic is your best option, but metal and laminate are also easily cleanable.



## Seating

Your Makerspace seating can be a stool, a bench, a chair, folding, nesting, stackable on casters, the possibilities are endless.



## Miscellaneous Items

Not to be repetitive, but makerspace seating needs to be movable, cleanable and durable. Plastic is your best option, but metal and laminate are also easily cleanable.



THINK NOOK

The Think Nook works as a comfortable space for one or two students to sit and collaborate as a team or provide for more personal “me” space. The upholstered seat, back and ceiling help create a quite reflective enclave separate from the more collaborative parts of the learning environment. Comes standard with whiteboard back.

## Miscellaneous Items



PACK CART

The Pack Cart replaces the need for built in casework for lockers by providing mobile backpack storage. With a whiteboard on the back and two rotating columns with hooks for backpacks this solution provides easy access and flexibility.

### Mobile whiteboards



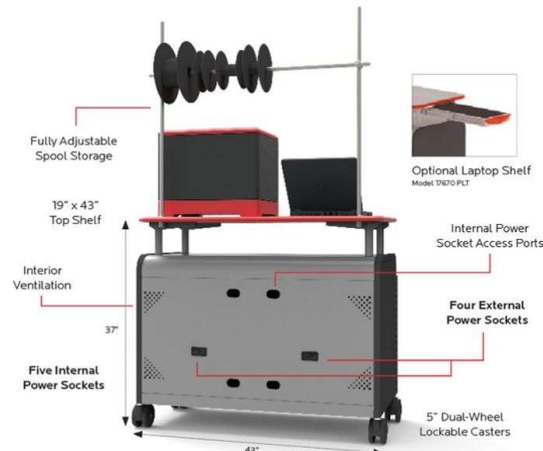
## Miscellaneous Items



These tables not only feature a whiteboard writing surface, but are also fold and nest and can be arranged in many different layouts to accommodate all types of activities and group sizes. When not acting as a table, it is a mobile whiteboard that can be used for presentations.



With 5 inside outlets and 4 exterior outlets this cart is perfect for Makerspaces, 3D printing and presentation needs. Cart is movable and features lockable storage.



When selecting furniture to outfit your Makerspace, ask yourself the following questions:

- Does the space need to be multi-purpose?
- Who might use the space?
- What types of activities will take place?
- What will the mechanical and electrical needs be?
- What type of storage will be needed?



Things J. P. Jay can help my library with:



**J. P. JAY SPECIALIZES IN:**

LIBRARY FURNITURE  
WOOD & STEEL SHELVING  
COMPACT SHELVING  
SEATING  
GROUP STUDY  
COLLABORATION STATIONS  
FLOOR LAYOUTS  
SPACE PLANNING  
BUDGET PRICING  
SPECIFICATION WRITING  
3D RENDERINGS



610-435-9666  
1313 Roth Avenue, Allentown, PA 18102  
[www.jpjay.com](http://www.jpjay.com)