flexible furniture

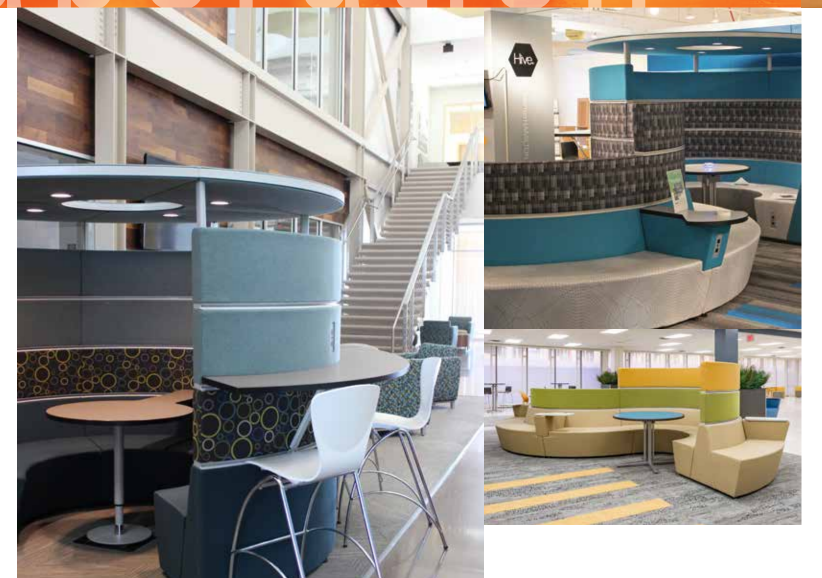




## colaboration

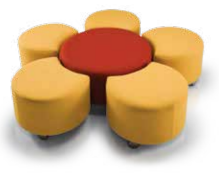








Looking for an interactive learning environment? Collaboration furniture is a great way to allow for group study or tutoring. It can be arranged in unlimited configurations allowing for flexibility. Choose from many different fabric options to create the look and feel needed in your space. Integrate power options to keep those tablets and phones powered!







Rally™ table



Conversation table

## ables

Libraries/media centers need to accommodate for many different purposes and be flexible as the space is used for reading, learning, individual study, tutoring, collaboration, meetings, teen centers, etc.

Many table options and configurations are available.

Choose from training tables, conversation tables and café tables with power to support the way we learn and communicate in today's world. Use mobile tables that can adapt to the space for the needs at the moment and reconfigure for a different purpose.







RE LOAD



kendo









Kurpie











The circulation desk is the center of your space, serving those working in the space and others that are there to enjoy the space. Be creative with art and colored back panels with many options to choose from. Desks have removable case front and wire management portals in each panel.



Choosing the proper shelving is important for function and organization. Based on the needs of your space, there are many choices. Single sided, double sided with decorative center panel options, straight or curved shelving in various finishes. Make the room stand out with interchangeable art to label areas

or just to add bright colors and design elements.



Eric Penrod, Superintendent Gatesville ISD

## **Associations and Purchasing Groups:**

















143 S. Jackson Street, Suite 1 Elkhorn, WI 53121-1911

Toll Free: 800-788-1028 Local: 262-723-8200 Fax: 262-723-5180

www.NomadFlexibleFurniture.com

To see the complete family of Palmer Hamilton products please see www.palmerhamilton.com