

Ashley's Mom, Inc.™

Mini Books-By-Design™

38 Sheets/78 Individual Book Pages
12 custom-sized combs for binding

Printed on heavy card stock, these perforated sheets make it quick and easy to design and assemble your own custom comb bound tabbed books. Adhere stickers, glue pictures or photos, or draw and write directly onto your book pages.

Or, use your computer to print on one or both sides by adding your own text and images. It's a snap!

See back for instructions on designing, printing, removing, and assembling your custom comb bound tabbed books, and for creating "talking books!"

*Although not guaranteed for all printers, these papers should print on most.



Designed to fit the Boardmaker® Activity Pad™ for creating custom "talking books." For templates and creative ways to use this product, check out *Books-By-Design with Boardmaker* by Mayer-Johnson LLC (mayer-johnson.com) and ashleymom.com.

About Ashley and Ashley's Mom

Ashley's Mom, Inc. was founded by Kimberly Voss in 1997, born out of necessity for finding creative ways to provide meaningful education for children with learning differences. The company began with the creation of *School Fonts for Beginning Writing*, followed by *Transitional Fonts for Emerging Writers*, both designed by Kim and published by Mayer-Johnson LLC. Kim is also the author of the award winning book *Teaching by Design: Using Your Computer to Create Materials for Students with Learning Differences* (Woodbine House, 2005).



Ashley, Kim's oldest daughter for whom the company is named, has field-tested and put to use many of her mother's creations for over two decades. Ashley's Mom, Inc. has reached an extraordinary crossroad, able to provide Ashley, now a young adult with multiple disabilities, with meaningful employment. Our office, this product line, the packaging, and the shipping process have been designed with Ashley's abilities in mind so that she can participate in packaging and shipping your custom perforated papers. Way to go, Ashley!

Ashley's Mom, Inc.