



BOARD SIZE

- 1 in. x 4 in. x 24 in.

Life isn't one-dimensional and neither is your personality. With Dimensions Project Boards, the possibilities for expressing your style and living life in 3D are endless. Experience the satisfaction of DIYing your own home décor, exploring new hobbies and getting crafty.



PROJECT BOARDS

Dimensions Project Boards are designed for craft, hobby and décor projects – without all the leftovers.

Create your own custom frames, wall art, decorative signs, personalized homemade gifts, shelves and storage/organizational solutions, even accent walls! They're also ideal for school and scouting projects, DIY weddings and events, family projects, ladies' craft nights, birthday party activities and much, much more.

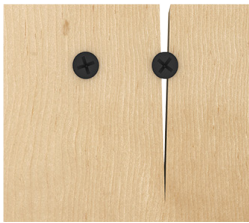
- Rustic Project Boards feature a rough-sawn, textured surface
- Charred Project Boards have a smooth, burnt surface that highlights the distinctive character of the wood grain

In easy-to-handle 1 in. x 4 in. x 2-foot lengths, projects both big and small will be more convenient and more fun. Strong and durable enough to securely hold glue, screws and nails, make DIY less complicated with pre-cut, ready-to-use project boards – sized for easy transportation and storage.

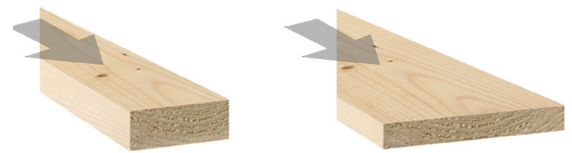
Paint, stain, nail, string, drill... Create custom home décor and more using your favorite art and craft supplies. With so many possibilities, let your imagination and creativity soar.

- Kiln-dried to minimize warp and shrinkage and add stability
- Perfect for creating the look of distressed siding
- Right-sized components for big ideas

Tips & Tricks



Pre-drilling is highly recommended to prevent splits



Work with the grain when sanding and painting



Common types of joints for Project Board DIYs



Apply a topcoat before stenciling to avoid the bleed seen on the left and keep a crisp, clean edge, as seen on the right

- For the cleanest cuts, tape lines and use an 80-tooth or higher saw blade intended for wood
- Always carefully select the right products for the best finish
- The nominal thickness of a given board may not be its exact dimension – as is common with dimensional lumber as well.