



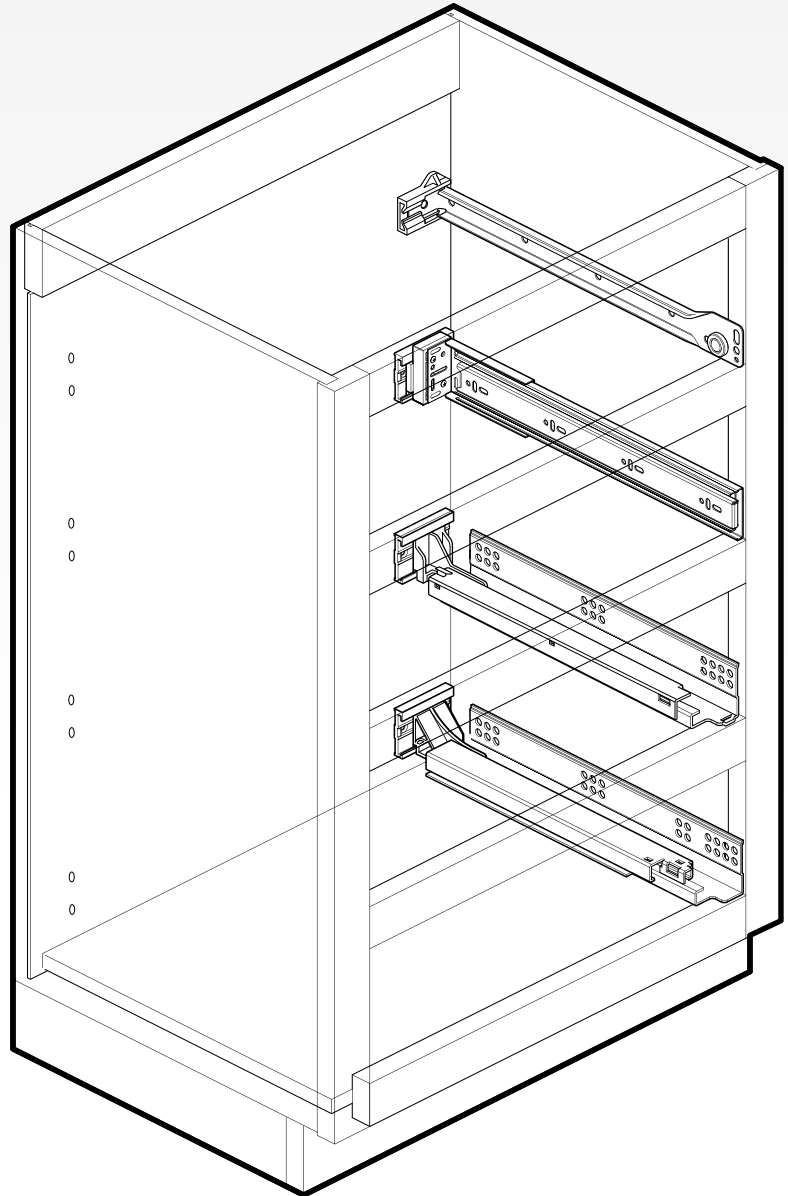
BRACKET SOLUTIONS

THE SAME DRILL PATTERN FOR A VARIETY OF SLIDES

Our extensive program of rear brackets for drawer slides offers quick simplified installation and provides your drawers with side-to-side adjustment. Using the same drilling patterns you can offer your customers a variety of slides, from Undermount to Ball Bearing to Sidemount. Create Good-Better-Best options for your cabinets.

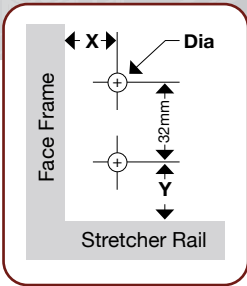
Our patented and expanded drawer slide bracket program offers solutions for most types of drawer slides and cabinet constructions. We fit all the popular drill patterns and most brands of slides. We have products for Peninsula, Inset, and Overlay applications. We have screw on options as well as dowelled versions.

Let our experienced staff and technical support help you select the best bracket solution for your cabinet line. We provide packaging suitable for OEMs and Distributors. All our brackets are tested to meet and exceed KCMA and ANSI/BHMA standards, and made here in the USA.



All materials ©2024 TennTex Plastics • We recommend test fitting to ensure proper function • Products in this brochure are Patented or Patent Pending. The listed slides are trademarked by their manufacturers





DETERMINE YOUR BRACKET

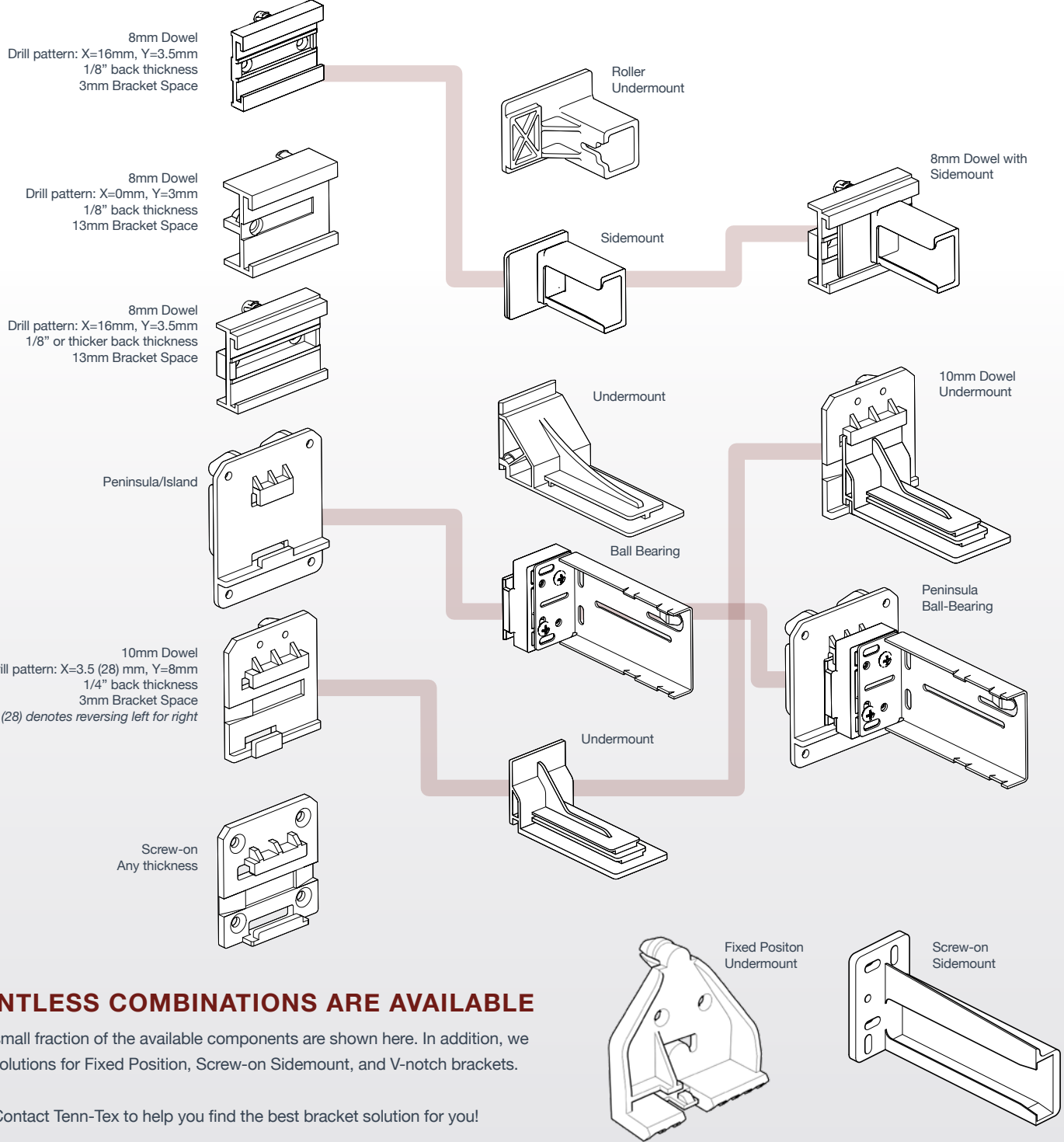
Our back brackets are designed to work with all the most popular bore patterns, back thicknesses and dowel diameters.

CHOOSE YOUR SLIDE

We make intermediate parts to fit all of the most popular slide brands available. Several incorporate stops to make inserting the slide into cabinet a single simple step.

FIND YOUR BRACKET SOLUTION

We can assemble a bracket that meets your particular manufacturing needs, and provides adjustability and ease of assembly - saving you money while adding value to your cabinets.



COUNTLESS COMBINATIONS ARE AVAILABLE

Only a small fraction of the available components are shown here. In addition, we have solutions for Fixed Position, Screw-on Sidemount, and V-notch brackets.

Contact Tenn-Tex to help you find the best bracket solution for you!