



EGA
PRODUCTS, INC.

Manufacturers of Material Handling and Storage Equipment



ACCESS

**PERFORMANCE
BY DESIGN**

HOW TO SELECT AN EGA CROSSOVER

- 1.** Determine the clear height and the clear width that will work for your application. (Remember to take in to account the height and width of any product if the crossover is used for a conveyor application)
- 2.** Determine the type of tread that works in your environment. EGA offers EZY Tread for most environments and Grip Strut if is wet or oily. Both are made of steel.
- 3.** Use the EGA chart to find a combination of clear heights and widths that will work and then read across the chart to find the tread that you choose above.
- 4.** EGA standard crossovers (as shown) are called strait walk-thru, 2-piece design. Custom 3-piece designs with greater clearance dimensions as well as "travel" configurations are available.

