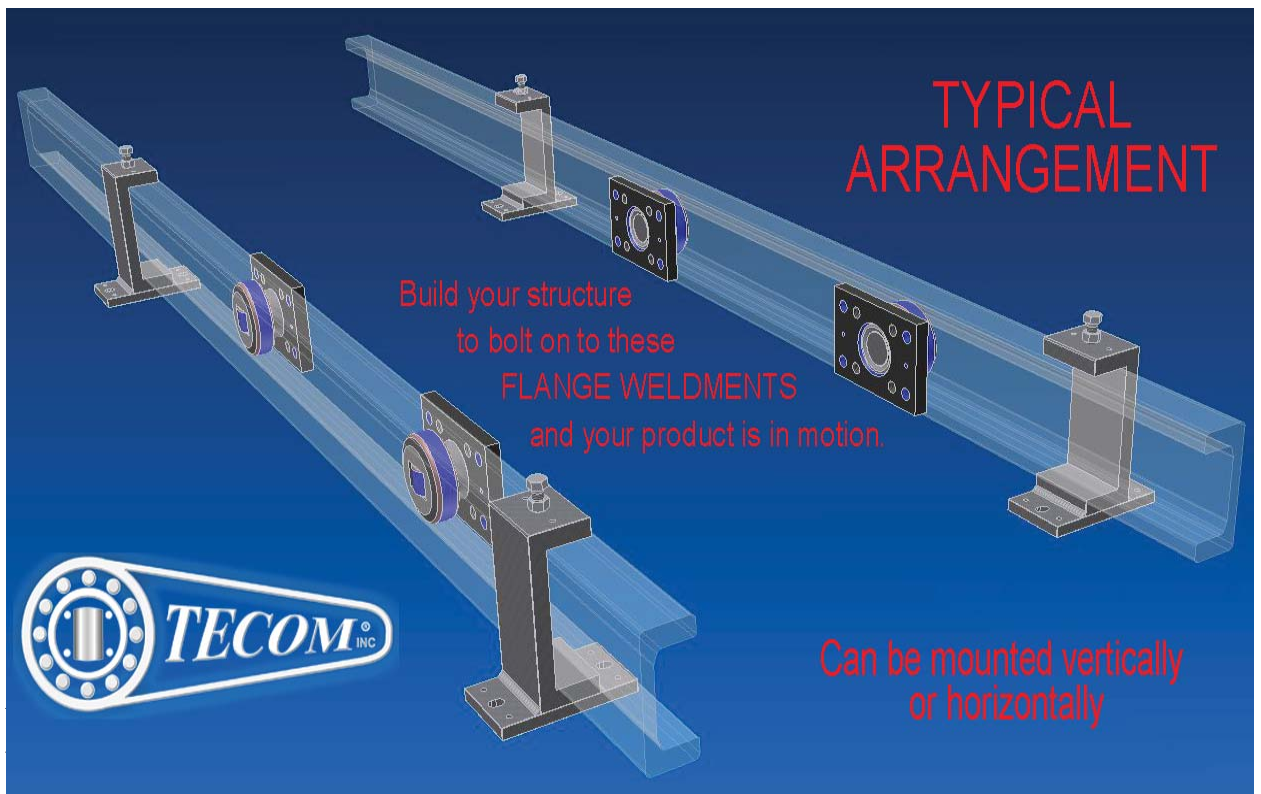
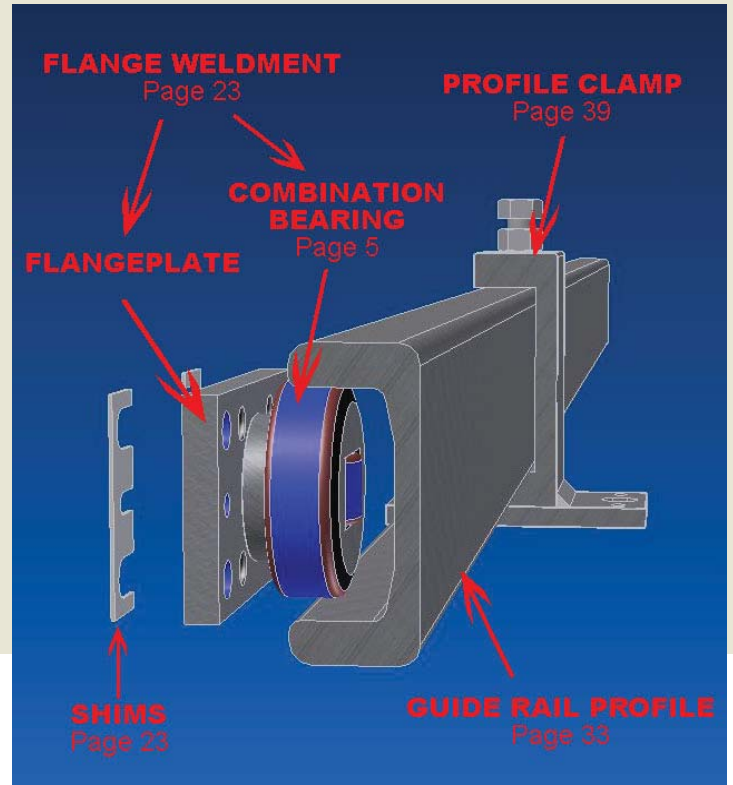


MATERIAL HANDLING SYSTEM COMPONENTS

TECOM Inc.'s Material Handling System Components are the building blocks of motion. The system uses Combination Bearings, Guide Rail Profile, Flange Weldments, Shims and Profile Clamps and simply requires your drive and control to move your product.

Design a carriage to fasten to the Flange Weldments shown below, or alternatively fasten directly to the Combination Bearings, and your product is in motion.

The system is simple, repeatable, convenient and allows quick maintenance work and is very reliable.



MATERIAL HANDLING SYSTEM COMPONENTS

Notes for ordering TECOM Inc.'s Material Handling System Components:

A typical order requires four (4) Combination Bearings or Flange Weldments to every two (2) lengths of Guide Rail Profile.

Most items can be shipped within 24 to 48 hours. Check indications on appropriate catalog page.

Flange Weldments are shipped with bearing and plate prewelded together, and are shipped as one unit.

The Combination Bearings can be supplied in the standard (fixed) or adjustable style. Standard Combination Bearings are shipped with a M6 grease fitting, packed loose.

All Combination Bearing orders are shipped with welding instructions.

Guide Rail Profiles are sold by the inch. The most economical ordering process is to order close to your final cut lengths (+/-1/8") to avoid paying for dropoffs or extra shipping costs.

MATERIAL HANDLING SYSTEM APPLICATIONS

Use your imagination:

