G-STRUT® & WIZARD® ACCESSORIES

Installation Is A Wiz
Works with hundreds of applications and interchangeable framing systems including: Electrical/Conduit, Plumbing, Mechanical, Pipe, PVC, Schedule 40, Copper, Hydraulic Tubing, Stainless Steel Pipe & Tube, Chemical, Food, Waste Water, etc... A multitude of versatile applications.
Simple Strut

Radiused corner spring nuts insert and turn easily.

Case hardened nut teeth grip the channel's inner edge.

Hundreds of fittings for practically any contingency.

Wizard fittings are designed to complete your construction project on spec with field flexibility.
Beam Clamp Support can be attached to various sized widths of “I-Beams” and flange thicknesses.
Overhead trapeze schemes provide field flexibility.

Strut systems make 90° turns a simple adjustment from plane to plane.

Wall Mount Configurations

Shelving & Shelf Brackets

Typical Wall Mount
A WIZ TO ADAPT IN THE FIELD

JUST A FEW SIMPLE TOOLS NEEDED

EASY CUTTING IN FIELD WITH PROPER SAWING EQUIPMENT
INSTALLS WITH COMMON SOCKETS, WRENCHES OR POWER TOOLS

NO DRILLING  NO WELDING  NO HASSLE

HASSLE
1. **GAUGE AND DEPTH**

What minimum gauge (material thickness and depth (profile size)) are required for the job?

- 12 GAUGE (.097)
- 1%" X 13/16" D
- 1%" X 7/8" D
- 1%" X 1" D
- 1%" X 13/8" D
- 1%" X 15/8" D
- 1%" X 27/16" D
- 1%" X 31/4" D

- 14 GAUGE (.071)
- 1%" X 13/16" D
- 1%" X 15/8" D

2. **LENGTH**

What channel length will best serve the end use?

- STANDARD 10’ (Shorter runs for easy handling)
- STANDARD 20’ (Typical for longer runs)
- 6’ 8” (Typical for commercial joists distance)
- CUSTOM (6” TO 40’)

3. **PERFORATION**

What “hole pattern” (if any) will best serve the job function?

- OVAL SLOT (Half slot) [9/16”x 1-1/8”x 2” on ctr.]
- LONG SLOT (Elongated slot) [13/32”x 3”x 4” on ctr.]
- ROUND HOLE [9/16” DIAM x 1-7/8” on ctr.]
- KNOCK OUT [7/8” DIAM x 6” on ctr.]
- CONTINUOUS CONCRETE INSERT
- SOLID (No perforation)

4. **MATERIAL**

What “substrate” will best serve the job function?

- STEEL (Carbon steel, structural grade, 33,000 min yield)
- STAINLESS STEEL (304 OR 316)
- ALUMINUM
- FIBERGLASS

5. **FINISH**

What type of finish or coating will best serve the construction?

- PRE-GALVANIZED (Continuous galvanized) - G90 zinc coating weight for cost-effective long-term galvanic and barrier corrosion protection
- HOT DIPPED Galvanized (after fabrication heavy zinc) where aqueous or exterior applications require greater corrosion protection
- GREEN Powder or “e”-coated painted topical coating
- PVC COAT Heavy PVC coat for extended barrier protection or cosmetic effects (May PVC coat may be used over plain or galvanized)
- WIZCoat™ GALVANNEAL Paintable pregalvanized material requires no pre-treatment. Easily spray painted post-installation
- PLAIN Untreated, “plain” steel with no topical/barrier coating
- GOLD Yellow zinc dichromated electro-galvanized
- CUSTOM COLORS Custom powder coating available in virtually any PMS color
Always use proper protective gear.

Always install strut systems according to your engineer’s recommendations and design.

Always adhere to published load factors.

Always use the proper tool for the job. Consult tool manufacturers recommendations for tasks associated with strut systems.

Always, Safety First.