





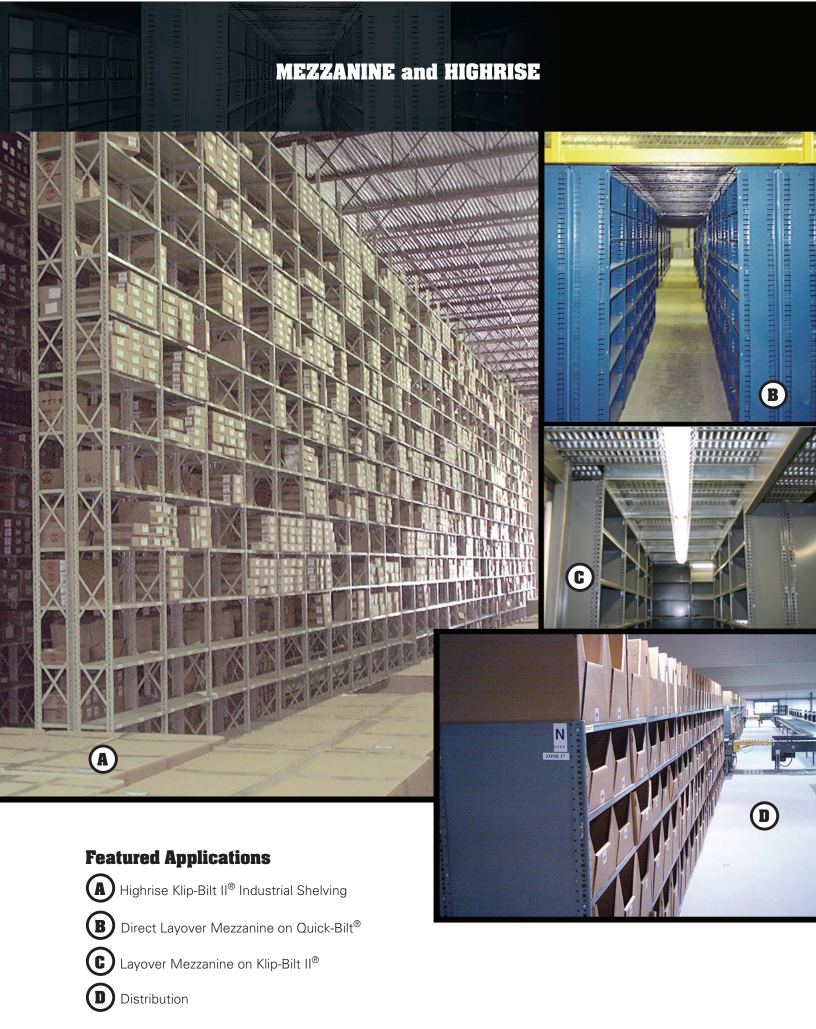
THE ONLY SHELVING THAT'S BILT TOUGH.











SAME STRONG PRODUCTS. SAME STRONG COMMITMENT. EVEN THE PARTS NUMBERS ARE THE SAME.

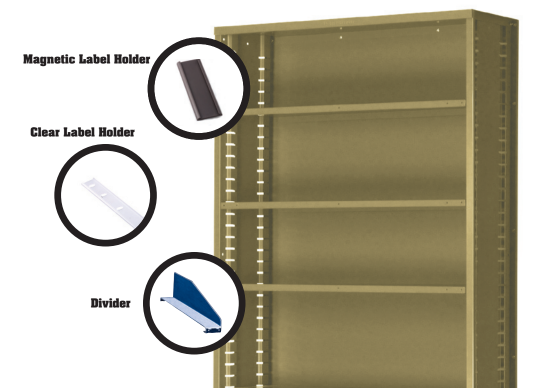
What you appreciated as Frick-Gallagher® is now BILT. And it's really built. Just like it used to be. You'll use less space to store more, and the weight won't strain the system — or the budget for parts storage. BILT offers strong favorites such as the Quick-Bilt® sliding shelf bins, Speedi-Bilt® bins, and Klip-Bilt II® bins. Again.

Flanged and welded 18-gauge steel stands up to weight, strain and rough duty a whole lot better than the 20-gauge products out there. Frick-Gallagher® set the standard for top-shelf storage over 70 years ago, and BILT has stepped in to make sure it stays that way. Here's what you can expect from BILT.

Quick-Bilt® Bins — Small Parts Bins BUILT FOR COMFORT, BUILT FOR SPEED.

Easy to arrange and rearrange, Quick-Bilt[®] is built for durability and comfortably quick changes. Flexibility, strength and ease start with Model 8101, including top shelf, base shelf, two slotted end panels and back panel. Simply add shelves, dividers and drawers to suit your needs.

Quick-Bilt Parts List Description	w	D	Н
Top Shelf Assembly	38"	12"	
Base Shelf	36"	12"	
Back Panel	38"		84"
Back Panel	38"		96"
End Panel (2 required)		12"	84"
End Panel (2 required)		12"	96"
Intermediate Shelf	36"	12"	
Shelf Divider-Inc. Label Holder	12"	31/8"	
Label Holder	36"		7/8"
Plastic Drawer	53/4"	113/4"	31/8"
Sliding Divider	53/4"		27/8"
Label Holder	3"		7/8"
Mezzanine Top	38"	12"	2"
End Panel Stiffner 7' — for use with Mezzanine Application			
End Panel Stiffner 8' — for use with Mezzanine Application			



Klip-Bilt II® Bins — Bulky Bins 36" X 7'1" OF PURE UTILITY. OPEN OR CLOSED UNITS.

Strongbox front posts allow more usable space in the front corners and, as the name implies, add muscle to the unit. Ease of assembly is another welcome feature, using Lickety-Clips to locate shelves — and to rearrange shelves at a moment's notice.







Modular Drawer

Most Common Sizes; 36" W x 18" D X 6"H with 18 compartments 36" W x 24" D X 6"H with 24 compartments 48" W x 24" D X 6"H with 44 compartments

Klip-Bilt II®

Most Common Sizes; 36" W \times 18" D \times 71" H with 7 shelves 36" W \times 24" D \times 71" H with 7 shelves 42" W \times 24" D \times 71" H with 7 shelves 48" W \times 24" D \times 71" H with 7 shelves Other sizes available

Sliding Divider 24" x 6"

Speedi-Bilt® Storage Units HIGH, WIDE AND BASIC: QUICK, EASY SYSTEMS.

Simplicity and strength go together quickly and easily. Only two basic components: beams and posts. You can use economical particle board for shelves with more uninterrupted storage space, more room for bulky items. Available in light-duty wide bins, light-duty bulk bins and bulk storage racks.



Record Storage



Light Duty Shelving





Catwalk Mezzanine

Speedi-Bilt Parts List Description	D
Angle Posts	3', 4', 5', 6', 7', 8', 10', 12'H
Super Angle Posts	3', 4', 5', 6', 7', 8', 10', 12', 15', 15' 4-1/2"H
"T" Posts	3', 4', 5', 6', 7', 8', 10', 12', 15', 15' 4-1/2"H
Single-Rivet Beams	12", 18", 24", 30", 36", 42", 48"
Hvy Dty Single Rivet Beams	60"
Double-Rivet Beams	12", 15", 18", 24", 30", 36", 42", 48", 60", 69", 72", 84", 96"
Double-Rivet Chnl Beams	48", 60", 69", 72", 84", 96"
Tire Beams	60"
Support Ties	12", 15", 18", 24", 30", 36", 42", 48"
Heavy Duty Support Tie	36", 42", 48"
Wall Ties	9"
Double Tie	18"
Single Reel Cradle	12", 18", 24", 36"
Double Reel Cradle	30", 36", 48"
Tie Plate	Half Tie Plate

Klip-Bilt II® Industrial Shelving



Back Cross Braces (Pair) For use with Offset Angle Post open shelving Widths: 36", 42" and 48"



Side Sway Brace (Pair) For open shelving only. For depths of 12", 18", 24", 30", 36"



Side Panels

24-ga. steel. Holes punched on 11/2" centers. Dimensions: 36" in heights of 3'4", 6'1", 7'1", 8'1" 42" in heights of 6'1", 7'1", 8'1" 48" in heights of 6'1", 7'1", 8'1" For 9'1" and 10'1" heights use 3'4" and 7'1" panels.



Back Panels

24-ga. steel. Holes punched on 11/2" centers. Dimensions: 36" in heights of 3'4", 6'1", 7'1", 8'1" 42" in heights of 6'1", 7'1", 8'1" 48" in heights of 6'1", 7'1", 8'1" For 9'1" and 10'1" heights use 3'4" and 7'1" panels.



Foot Plate

Protects floor and helps distribute load. To calculate, specify two for each Strong Box post where required. Vertical tab bolts to posts. Bottom punched to accept floor anchors when required.



Shelves Type A

18-ga. steel. All four sides have 1 1/8" vertical flange and a return flange. Corners are reinforced by welding overlapping metal. Shelf clips included. Sides of shelf punched at corners for bolting, if desired.

Widths: 36", 42" and 48" Depths: 12", 18", 24", 30", 36"



Lickety-Klip®

Rugged Compression clip fits Offset Angle, Strong Box posts and Super Strong Box posts. Four are included with each steel shelf. If bolts are desired in lieu of clips, please specify.



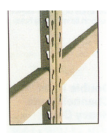
Especially strong in lateral directions. Pre-Punched on 11/2" centers. 13-ga. steel. Lengths 3'4", 6'1", 7'1", 8'1", 9'1", 10'1"

Offset Angle Posts

13-ga. steel Lengths: 3'4" 6'1", 7'1", 8'1", 9'1", 10'1' Other lengths available.



Speedi-Bilt® Rivet Shelving



"T" Post 3"x 11/2" 14 ga. ideal for start and add-on units.



Single Rivet Beams 14 ga. intermediate Shelf Supports.



Universal Footplate

14 ga. x 1-5/8" x 2-3/4" angle. Used with single or double angle and tee posts. Mounts to posts thru keyholes using #12 bolts and nuts. Base of footplate contains two mounting holes for 1/2" floor anchors.



Double Rivet Beam

14 ga. provides shelf support on all four sides, typically used for top and bottom shelves with BILT models.



Double Rivet Channel Beam

14 ga. provides increased shelf capacity.



Support Tie

14 ga. provides extra support with Double Rivet Beams and provides support for shelf deck surfaces. Standard duty and heavy duty styles available.





SuperDuty Angle Posts 1-7/8" x 1-7/8" 14 ga. offers maximum capacity and stability

Quick-Bilt® Parts Bins

Quick-Bilt® Shelving is an adjustable sliding shelf unit which is constructed as an open front, structurally independent shell, in which intermediate shelves and dividers can be inserted and retained without the use of fasteners. Overall nominal unit sizes are: 38" wide x 12" deep in heights of 84" and 96".

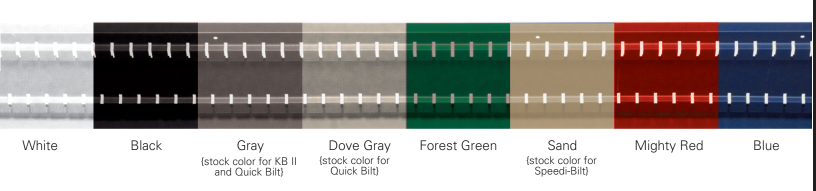
- (A) Top Shelf 18 Gauge steel.

 Mezzanine Top 16 Gauge steel.
- (B) End Panel 20 Gauge steel.
- (c) Back Panel 24 Gauge steel.
- (D) Intermediate Shelf 18 Gauge steel.
 Sliding Dividers
- E Base Shelf 20 Gauge steel.



STRONGER THAN THE COMPETITION, AND NOW, MORE COLORFUL!

Frick-Gallagher® set the standard for the automotive industry over 70 years ago, and BILT has stepped in to make sure it stays that way. But we got automotive on you and added an option: Powder coated color. Lots of it. Now available in the following colors:





BILT Industries Inc.

323 Main Street, Belton, MO 64012 | Phone: 913.685.7400 Fax: 913.685.7996 www.biltindustries.com