



Greater Load Capacity, Greater Value.

- Static load range up to 150#
- Mounting bolt sizes 1/4", 5/16", 3/8"
- Carbon & Stainless steel models
- Frantz Quality
- Plastic major balls (3 types)
- American made quality
- Price competitive
- Corrosion resistant
- Hundreds of applications
- Tough, robust design
- Versatile & durable
- Frantz grade 1000



MODELS

MOUNTING BOLT SIZE 1/4" 5/16" 3/8"

	1/4"	5/16"	3/8"
Carbon Steel	✓	✓	✓
Stainless Steel	✓	✓	✓
Polypropylene	✓	✓	✓
Nylon	✓	✓	✓
Acetyl	✓	✓	✓

New from Frantz Manufacturing Company, the EZ Glider™ ball transfers are the most complete line of stud mount ball transfers on the market. Frantz Manufacturing Company has been known for quality, design and durability since 1909, and the EZ Glider™ is a proud addition to the family. Developed in response to our customer's needs, the EZ Glider™ stud mount ball transfer can meet your material handling needs wherever strength, flexibility and quality are considerations.

The metal major and minor balls in the EZ Glider™ ball transfers are Frantz

grade 1000 carbon steel or stainless steel. Expanding the versatility, the EZ Glider™ family is also available with three types of plastic major balls for applications where care must be taken to avoid surface marks.

All five types of major balls are available with either 1/4"-20, 5/16"-18, or 3/8"-16 mounting bolt. This family of 15 models makes EZ Glider™ the broadest line of one-inch transfers available — broad enough to meet your every need.



Call us today for **FREE** samples at **815-625-7063**
 Visit us on the Web at **www.frantz-mfg.com**

STUD MOUNT BALL TRANSFER SYSTEM

LOAD

Maximum Static Load (pounds/kgs)

MOUNTING BOLT SIZE	1/4"	5/16"	3/8"
Carbon Steel	150 68.1	150 68.1	150 68.1
Stainless Steel	150 68.1	150 68.1	150 68.1
Polypropylene	50 22.7	50 22.7	50 22.7
Nylon	75 34.05	75 34.05	75 34.05
Acetyl	125 56.75	125 56.75	125 56.75

Note: Shell and ball race on all models are carbon steel. Stainless steel models have stainless steel major and minor balls. Plastic models have carbon steel minor balls. Load ratings are for static load conditions, not impact rating.

EZ

Glider
Ball Transfer



Manufactured in Sterling, Illinois,

America's heartland, the EZ Glider™

family is designed to compete globally

and meet customer's needs around the world.

Because the EZ Glider™ products are from Frantz

Manufacturing Company, you can count on quality in

design, materials, construction and service.

www.frantz-mfg.com

