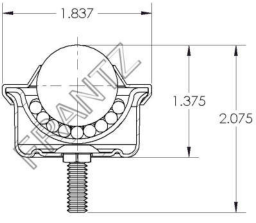


## **900** EZ™ Glider Ball Transfer

## Specifications

Ball Transfer Type:	Stud Mount
Load Capacity:	150 lbs Carbon Steel Ball
Mounting Type:	1/4"-20, 5/16"-18 or 3/8"-16 Bolt
Height:	1.375"
Max OD of Body:	1.837"
Housing Material:	Zinc Plated Carbon Steel
Main Ball Size and Material:	1"; Carbon Steel
Main Ball Options *:	- Polypropylene - Metric, Carbon Steel - Stainless Steel 'SS' - All Stainless Steel incl. 'Minor" Balls
Minor Ball Material:	Carbon Steel
Temperature Range:	Carbon Steel -4°F to 400°F All Stainless -4°F to 850°F Polypropylene 15°F to 190°F





 Part Number for Ordering:
 (Main Ball – ¼" Bolt)

 Carbon Steel
 - 0900226023

 ALL Stainless
 - 0900227023

 Polypropylene
 - 0900236023

## Applications: Benefits & Features

Targeted Applications:	Omni-directional material handling. Great for manufacturing, packaging, assembly, loading of semi-trailers or air cargo, warehousing and specialized wood-working accessories. Virtually limitless applications in the movement of thousands of objects.
	Note: Stud Mount Model 900 has height of 1.375" while Stud Mount Model 1000 is taller at 1.531" used in higher profile applications.
Quality and Long Life:	FRANTZ manufactures balls for the auto industry under strict IATF 16949:2016 quality standards. FRANTZ operates a state-of-the-art test lab to measure products against ABMA standards including roundness, surface roughness, case depth and hardness. This assures an additional level of quality.

\*Polypropylene provides non-marring options for sensitive surfaces. Each provide various load ratings and benefits based on chemical and application environments. Contact FRANTZ Customer Service if you have questions regarding specific applications to assure correct product use.

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