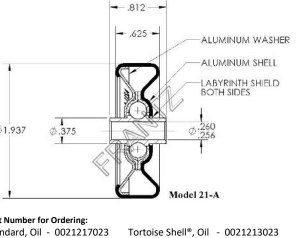


21A Conveyor / Skate Wheel

Specifications

			AD
Wheel Type:	Aluminum, Non-Precision		2
Load Capacity:	Tortoise Shell [®] – 50 lbs. Standard – Not Rated*		$\langle \phi \rangle$
Body Diameter:	1-15/16"		
Bore Size & Type:	1/4" – Round; Length 13/16"		
Lubrication:	Oil or Grease		-
Ball Complement:	(7) - ¼" Diameter		
Material:	Aluminum Shell and Washer, Zinc Inner Race, Hardened Sterling [®] Steel Balls & Raceway	s	
Temperature Range:	Oil, -10 to 400 F° Grease, -40 to 300 F°	Ø1.937	Ø.375
Protection:	Labyrinth Shield, Front & Rear		
Regreasable:	No – Maintenance Free		~
Other:	Polyurethane tires, no lube, & extreme cold oil available; contact Customer Service	Part Number for Ordering: Standard, Oil - 0021217023 Standard, Grs - 0021217123	





Tortoise Shell®, Grs - 0021213123

Applications: Benefits & Features

Corrosion and Weight:	Aluminum wheels provide added corrosion resistance when your application demands such and minimizes wheel weight (overall conveyor weight) when shipping considerations or light weight benefits are important.
Targeted Applications:	Conveyor / skate wheels for straight or curved gravity flow conveyor applications, extendable conveyors, flow rails, lift gates. Used primarily in Shipping, Warehousing and Assembly.
Performance:	FRANTZ conveyor wheels undergo rigorous testing to assure years of satisfactory use. The FRANTZ Sterling [®] Steel Ball Division manufactures balls for the auto and defense industries under a Quality Management System registered to IATF 16949:2016.

* Standard wheel engineered the same as Tortoise Shell[®] wheel except the thickness of the outer shell has been reduced. By maintaining the same design and components of our Tortoise Shell[®] wheel, the Standard wheel outperforms other low-cost wheels based on extensive testing by FRANTZ.

Customer Service, Product Samples and Quotations: 815.625.7063 FRANTZ Manufacturing Company P.O. Box 497, Sterling IL 61081-0497 www.frantz-mfg.com

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