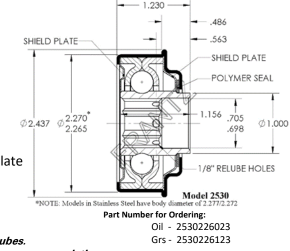


2530 Unground / Commercial Bearing

Specifications

	_	T feel
Flanged Unground Non-Precision		
425 lbs.		4
Press Fit		
2.5" x 11g *		
2.270"		
11/16" – Hex		
0.486"	SHIELD	D PLATE
Oil or Grease	Ī	
All Stainless Steel Version		
Oil, -10 to 220 F° * Grease, -4 to 220 F°	Ø2.43)	, ø ^{2.2} 2.2
Front – Polymer Seal, Shield Plate Rear – Shield Plate	2	
Yes - Inner Race Ports	*N0)TE: Mode
	425 lbs. Press Fit 2.5" x 11g * 2.270" 11/16" – Hex 0.486" Oil or Grease All Stainless Steel Version Oil, -10 to 220 F° * Grease, -4 to 220 F° Front – Polymer Seal, Shield Plate Rear – Shield Plate	Press Fit 2.5" x 11g * 2.270" 11/16" – Hex 0.486" Oil or Grease All Stainless Steel Version Oil, -10 to 220 F° * Grease, -4 to 220 F° Front – Polymer Seal, Shield Plate Rear – Shield Plate





* Also press fit into 2-1/2" x 12g, 2-5/8" x 7g and 2-3/4" x 1/4" tubes. Consult with FRANTZ Customer Service for high temp application recommendations.

Applications: Benefits & Features

ripplication is: berie				
Non-Precision Bearing:	FRANTZ Unground / Commercial bearings offer the least rolling resistance, lower energy consumption and overall a greener option. Engineered to accommodate more axle deflection due to heavy loads or shock, especially when used in longer rollers (as compared to Precision or Semi-Precision bearings), often making commercial bearings the product of choice in many conveyor designs. Dual outer race and full ball complement provides more contact between components allowing for more resistance to shock loading.			
Targeted Applications:	Gravity or powered conveyor applications at low to medium speeds used primarily in packaging, palletizing, shipping/warehousing, cargo dollies and assembly.			
Ball Quality:	FRANTZ also manufacturers the balls used in the 2530 under strict IATF 16949:2016 quality standards designed for supporting the requirements of the auto industry, thus providing another level of quality over competitive models.			
Long Life:	FRANTZ Unground / Commercial bearings are engineered and tested to exceed the CEMA standard or one million revolutions.			

Customer Service, Product Samples and Quotations: 815.625.7063

FRANTZ Manufacturing Company P.O. Box 497, Sterling IL 61081-0497 www.frantz-mfg.com

FRANTZ