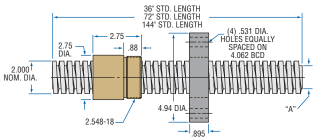
2" ACME THREAD

LEAD ACCURACY: ±0.0003 in./in.

LOAD CAPACITY (lbs.)	DYNAMIC	STATIC	
BRONZE NUT	20,000	64,000	
PLASTIC NUT	10,000	10,000	

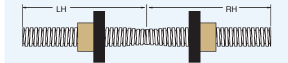
			SCREW SIZE		
PRODUCT SE	PECIFI	CATIONS	2"-2	2"-4	2"-5
Lead		.500	.250	.200	
Pitch		.500	.250	.200	
Starts		1	1	1	
Threads Per Inch		2	4	5	
Lash (Maximum Axial)		.020	.012	.011	
"A" – Root Diameter (min.)		1.410	1.694	1.747	
Weight (lbs./ft.)		8.09	9.28	9.53	
Thread Code		202	204	205	
Form		40°	20	2C	
36" Standard Length Part No.*	RH	4140	11202	11204	11205
		Stainless			
		4140	51202	51204	51205
72"		Stainless 4140	12202	12204	12205
Standard	RH	4140 Stainless			
Length Part No.*	LH	4140	52202	52204	52205
		Stainless			
144" Standard Length Part No.*	RH	4140	13202	13204	13205
		Stainless	—	—	
	LH	4140	53202	53204	53205
Stainless * Custom Lengths Available - See pag					
BRONZ/AC BRONZE NUT		2"-2	2"-4	2"-5	
Efficiency		40%	24%	20%	
Torque to Raise 1 lb. (inlb.)			.199	.166	.159
Weight (lbs.)		2.87	2.59	2.53	
Part No. RH		20202	20204	20205	
	LH		80202	80204	80205
PLAST/AC PLASTIC NUT		2"-2	2"-4	2"-5	
Efficiency		46%	29%	24%	
Torque to Raise 1 lb. (inlb.)		.174	.137	.130	
Weight (lbs.)		.42	.38	.37	
Part No.	RH		30202	30204	30205
	LH		40202	40204	40205
FLANGE - STEEL		2"-2	2"-4	2"-5	
Weight (lbs.)		4.73	4.73	4.73	
Standard Part No.		70500	70500	70500	
No-Lash™ Part No.		73500	73500	73500	





TWIN-LEAD SCREW

Single piece twin-lead screws offer opposing motion through a single drive system.



Twin-Lead Screw available for: All 2" Screws See page 44 for complete product details.

LUBRICANT

Prolong acme screw and nut performance with these special lubricants.



E-100 12 Oz. Acme Screw Spray Lubricant



PAG-1 1 lb. Acme Screw Grease

See page 14 for complete product details.

END MACHINING

Machining for Nook standard ends or custom requirement available.



See page 212 for complete product details.

The specifications and data in this publication are believed to be accurate and reliable. However, it is the responsibility of the product user to determine the suitability of Nook Industries products for a specific application. While defective products will be replaced without charge if promptly returned, no liability is assumed beyond such replacement.