

# Lagnut

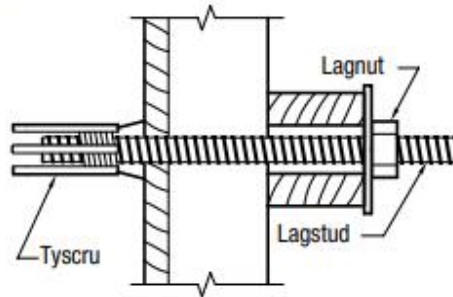
AR Lagnuts are manufactured with Lag thread and are available in 1/2" through 1 1/2" (13 mm through 38 mm) diameters. Warning: when utilizing Lagnuts on through-Ty applications, such as Continuous Threaded Lagstud, double nuts are required to develop ultimate loads for 1 1/4" (32 mm) applications. For all other applications, AR Lagnuts are designed to develop the full published ultimate load of AR Lagstud.



## APPROXIMATE SAFE WORKING LOADS

2:1 Safety Factor

Diameter in (mm)	SAFE WORKING LOADS	
	lbs	(kN)
1/2 (13)	9,000	(40)
3/4 (20)	18,000	(80)
1 (25)	37,500	(167)
1 1/4 (32)	49,000*	(216)*
1 1/2 (38)	NCA Technical Department for details.	



To order, please specify the following information

### EXAMPLE

Name ..... Lagnut  
 Diameter ..... 25 mm (1")  
 Quantity ..... 200

\*When using 1 1/4" (32 mm) High Tensile Lagstud, use double nuts to obtain full capacity of Rod, 60,000 lbs (265 kN).