

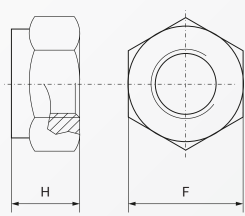
SF-F086 Series (UNC) SF-F088 Series (UNF)

CARBON STEEL GRADE 8

ZINC PLATE

HEXAGON LOCK NUT WITH NYLON INSERT INCH (UNC & UNF THREAD) THIN TYPE

CARBON STEEL GRADE 8 | ZINC PLATE



Zinc Yellow Plated		
Dimension	Width (F)	Height (H)
1/4"-20	7/16"	13/64"
5/16"-18	1/2"	1/4"
3/8"-16	9/16"	17/64"
3/8"-24	9/16"	17/64"
7/16"-14	5/8"	5/16"
7/16"-20	5/8"	5/16"
1/2"-13	3/4"	5/16"
5/8"-11	15/16"	25/64"
1 1/4"-12	1 13/16"	3/4"
1 1/2"-12	2 3/16"	51/64"

Zinc-Plated			
Dimension	Width (F)	Height (H)	
1/4"-28	7/16"	13/64"	
5/16"-24	1/2"	1/4"	
1/2"-20	3/4"	5/16"	
5/8"-18	15/16"	25/64"	
3/4"-16	1 1/16"	13/32"	
7/8"-14	1 1/4"	15/32"	
1"-14	1 7/16"	35/64"	
1 1/8"-12	1 53/64"	41/64"	











Above datas are for reference only

F086 denotes unc hex lock nuts thin height in steel grade 8 zinc plate F088 denotes unf hex lock nuts thin height in steel grade 8 zinc plate For use at temperature max. 100 degree (220 Fahrenheit) Size in red color are denoted as unf thread

Part number built example:

e.g. (1) Diameter 1/2-13 in steel g8 zinc plate

» SF-F086 1/2

e.g. (2) Diameter 1/2-20 in steel g8 zinc plate

» SF-F088 1/2







