

SF-B225 (UNC Series) SF-B227 (UNF Series)

> **ANSI ASME B18.3**

STAINLESS STEEL 316

Rockwell B80~





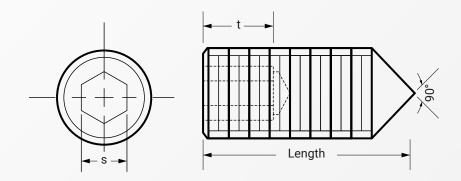






SOCKET SET SCREW CONE POINT INCH (UNC & UNF THREAD)

STAINLESS STEEL 316 Rockwell B80~ RATED



Dimension	threads per inch		S	t	Length
	UNRC	UNRF	3	,	Lengui
#2	56	64	.035	.035	from 1/8"
#4	40	48	.050	.075	from 1/8"
#5	40	44	.0625	.075	from 1/8"
#6	32	40	.0625	.075	from 3/16"
#8	32	36	.0781	.075	from 3/16"
#10	24	32	.0937	.105	from 3/16"
1/4	20	28	.125	.105	from 1/4"
5/16	18	24	.1562	.140	from 3/8"
3/8	16	24	.1875	.140	special request
1/2	13	20	.250	.210	special request

Above datas are for reference only Angle maybe 90 degree / 120 degree, at mfr. preference

B225 denotes Stainless Steel 316 with Rockwell B80~ hardness | UNC Series B227 denotes Stainless Steel 316 with Rockwell B80~ hardness | UNF Series

Part number built example:

- e.g. (1) Diameter #10-24 unc X 1/4" in stainless steel 316 $\,$ >SF-B225 #10X1/4 e.g. (2) Diameter #10-32 unf X 1/4" in stainless steel 316 $\,$ >SF-B227 #10X1/4







