

FOR 15 mm BELTS (.591 INCH)

PHONE: 516.328.3300 • FAX: 516.326.8827 • WWW.SDP-SI.COM

PATENTED

MOLDED WITH METAL INSERT
SINGLE OR DOUBLE FLANGE

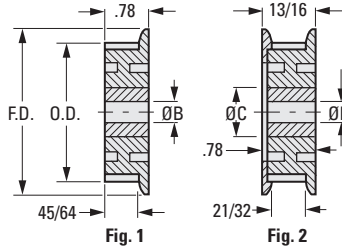


➤ MATERIAL:

Pulley - Nylon - Black, Fiberglass Reinforced
Insert - Steel, Overmolded

➤ SPECIFICATION:

Pulleys with 19 to 24 grooves do not have webs.



INCH COMPONENT

Catalog Number		No. of Grooves	P.D.	O.D.	F.D.	B Bore +.002 -.000	C Dia.
Single Flange Fig. 1	Double Flange Fig. 2						
A 6T25-H19SF1520	A 6T25-H19DF1520	19	1.191	1.146	1.31	.625	3/4
A 6T25-H20SF1524	A 6T25-H20DF1524	20	1.253	1.208	1.37	.750	1
A 6T25-H22SF1524	A 6T25-H22DF1524	22	1.379	1.334	1.50	.750	1
A 6T25-H24SF1524	A 6T25-H24DF1524	24	1.504	1.459	1.62	.750	1
A 6T25-H28SF1524	A 6T25-H28DF1524	28	1.754	1.709	1.87	.750	1
A 6T25-H30SF1524	A 6T25-H30DF1524	30	1.880	1.835	2.00	.750	1
A 6T25-H32SF1524	A 6T25-H32DF1524	32	2.005	1.960	2.12	.750	1
A 6T25-H36SF1524	A 6T25-H36DF1524	36	2.256	2.211	2.41	.750	1
A 6T25-H38SF1524	—	38	2.381	2.336	2.54	.750	1
A 6T25-H40SF1524	—	40	2.506	2.461	2.66	.750	1
A 6T25-H42SF1524	—	42	2.632	2.587	2.79	.750	1
A 6T25-H44SF1524	—	44	2.757	2.712	2.91	.750	1
A 6T25-H48SF1524	—	48	3.008	2.963	3.16	.750	1
A 6T25-H50SF1524	—	50	3.133	3.088	3.26	.750	1
A 6T25-H56SF1524	—	56	3.509	3.464	3.66	.750	1
A 6T25-H60SF1524	—	60	3.760	3.715	3.92	.750	1
A 6T25-H62SF1524	A 6T25-H62DF1524	62	3.885	3.840	4.03	.750	1
A 6T25-H64SF1524	—	64	4.010	3.965	4.16	.750	1
*A 6T25-H72SF1524	—	72	4.511	4.466	4.66	.750	1
A 6T25-H80SF1524	—	80	5.013	4.968	5.16	.750	1

* Pulley has steel insert with 1-1/2" O.D.

APPLICABLE SHAFTLOC® SLEEVE

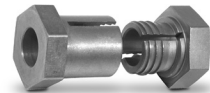
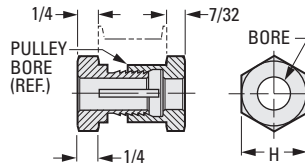
(For Shaftloc® Introduction and use, see page 2-26)

➤ MATERIAL:

416 Stainless Steel

➤ SPECIFICATIONS:

1. A 3/4 O.D. x 5/8 I.D. x .05 thick washer, Catalog Number **A 7X 8-C20050** is supplied.
2. A 7/8 O.D. x 3/4 I.D. x .05 thick washer, Catalog Number **A 7X 8-C24050** is supplied.



INCH COMPONENT

Catalog Number	See Above	Pulley Bore (Ref.)	Shaftloc Bore +.001 -.000	H Hex Size	Max. Torque Capacity* lbf in.
A 7Z37-030578	1	.625	.375	3/4	250
A 7Z37-040670	2	.750	.500	7/8	250

* Based on mating components being degreased before assembly with Shaftloc® coupling.

