

# H TIMING PULLEYS

0.500" Trapezoidal Pitch

For 1.5" Wide Belts

Hub and Flanges

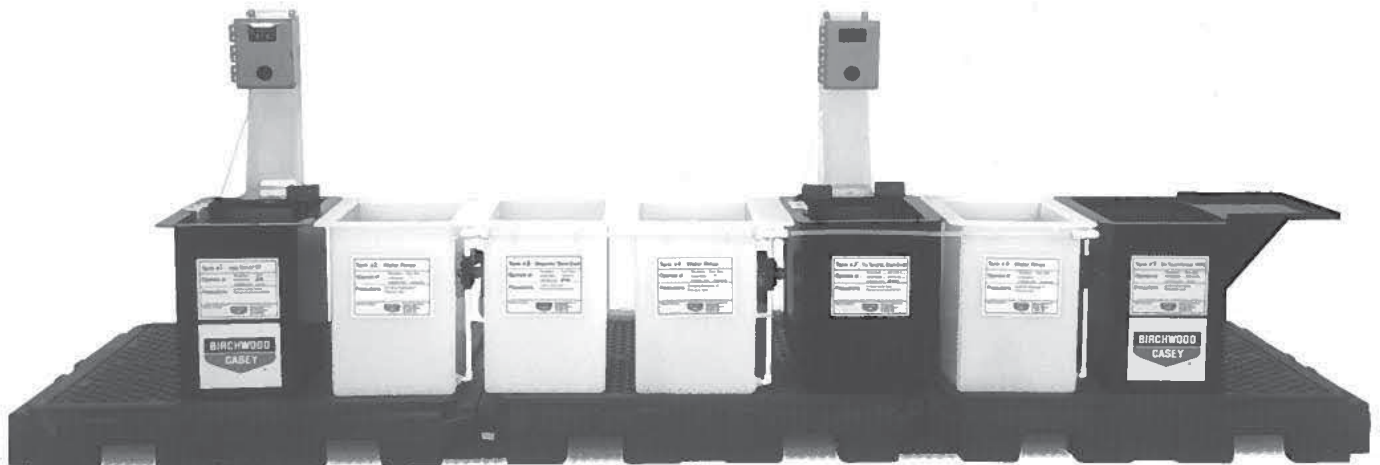
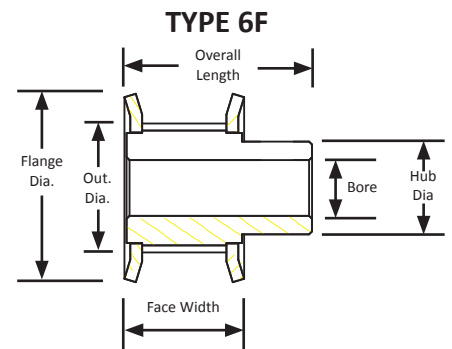
Steel/Iron

Black Oxide Plating

Minimum Plain Bore



Part Number	No. of Teeth	Type	Pitch Dia. (in)	Out. Dia. (in)	Flange Dia. (in)	Bore (in)	Face Width (in)	Overall Length (in)
14H150-6FS8	14	6F	2.228	2.174	2.461	0.750	1.812	2.375
16H150-6FS8	16	6F	2.546	2.492	2.780	0.750	1.812	2.500
17H150-6FS8	17	6F	2.706	2.652	3.000	0.750	1.812	2.500
18H150-6FS8	18	6F	2.865	2.811	3.100	0.750	1.812	2.500
19H150-6FS8	19	6F	3.024	2.970	3.256	0.750	1.812	2.500
20H150-6FS8	20	6F	3.183	3.129	3.420	0.750	1.812	2.625
21H150-6FS8	21	6F	3.342	3.288	3.574	0.750	1.812	2.625
22H150-6FS8	22	6F	3.501	3.447	3.735	0.750	1.812	2.750
24H150-6FS8	24	6F	3.820	3.766	4.050	0.750	1.812	2.750
26H150-6FS8	26	6F	4.138	4.084	4.369	0.750	1.812	2.875
28H150-6FS8	28	6F	4.456	4.402	4.687	0.750	1.812	2.875
30H150-6FS8	30	6F	4.775	4.721	5.005	0.750	1.812	2.875



B&B Manufacturing has invested in a new Low Temperature Black Oxide line from Birchwood Casey. This system brings a previously outsourced process into B&B Manufacturing allowing us a cost-effective solution with a quicker turn around time. This particular system named TRU TEMP® provides a finish without Salt Bleed Out on all non-Stainless Steels and Cast Iron while remaining safe, operator friendly, RoHS compliant, and with no EPA problems.