Series	Steel Grade / Batch	Diameter IN.	Concave	Thickness MM	Bearing / Hub	Side					
STP	1 1	1500	00	40	11	L					
Completed Part Number: STP111500040111											

Completed Part Number: STP111500004011L

## STP111500004011L

						\		_
Series	Steel Grade	Batch	Blade Dia "	Concavity MM	Thickness	Bearing	Hub	Side
STP	1 (28MNB5)	1 (Batch1)	0800 (8" Dia)	00 (0.0 MM)	30 (3MM)	1 (5/8 Single 204)	1 (Pressed Steel)	L (Left)
	2 (15B30)	2 (Batch2)	0900 (9" Dia)	05 (0.5 MM)	35 (3.5MM)	2 (5/8 Double 204)	2 (Ptt forge Narrow)	R (Right
	3 (Conf)	3 (Batch3)	1400 (14" Dia)	(MM 8.0) 80	40 (4MM)	3 (304)	3 (Sheild Cast HD)	
	4 (A36)	4 (Batch4)	1425 (14.25" Dia)	10 (1.0MM)	45 (4.5MM)	4 (no part)	4 (no part)	
	5 (A50)	5 (Batch5)	1450 (14.50" Dia)	15 (1.5MM)	50 (5MM)	5 (no part)	5 (no Part)	
			1475 (14.75" Dia)		65 (6.5MM)		/ Use Two Digit Hub	
			1500 (15" Dia)		70 (7MM)	Pat #		
			1525 (15.25" Dig)	5 (15 25" Dia)		(33) Through (50)		



1500 (15" Dia) 1525 (15.25" Dia) 1550 (15.50" Dia) 1575 (15.75" Dia) 1600 (16" Dia) 1800 (18" Dia) 1850 (18.50" Dia) 2200 (22" Dia) 2250 (22.5" Dia)





## PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INSERT COMPANY NAME HERE>. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INSERT COMPANY NAME HERE> IS PROHIBITED.

Note: For the standard STP tooth pattern the part number ends with the application side. For the **FINE TOOTH** and **SHALLOW TOOTH** the part number is eithier **F** or **S** after the application side



5 4 3 2