



Bobcat®

BOBCAT TECHNICAL INFORMATION BULLETIN

Bulletin #: 197
Date: 28 July 2022
Product: Loader and Utility Work Machine
Subject: Wheel Rim Identification

MODEL
See pages 2 thru 4

This bulletin replaces bulletin 197 dated February 28, 2020.

Use this information to identify your rim part number and on which model(s) the rim can be mounted.

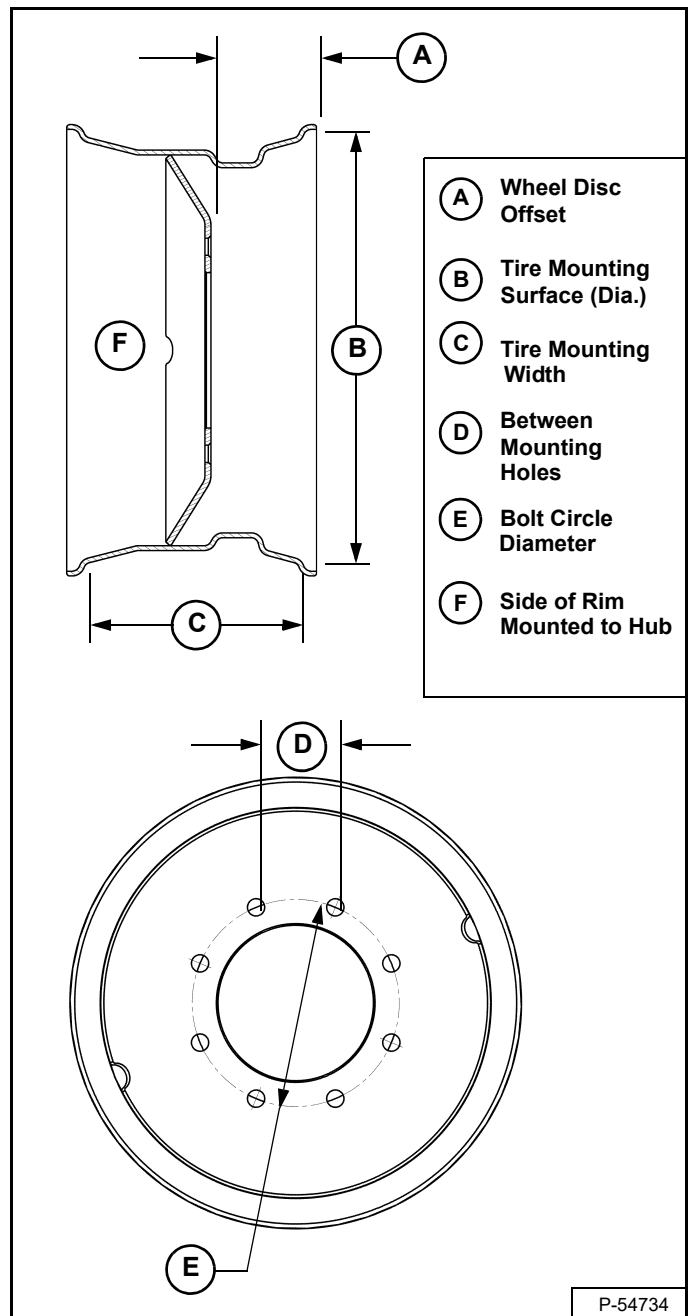
[Figure 1] First to identify the rim part number, measure your rim in the areas indicated. Then find the drawing in the following pages of this parts bulletin that match your measurements. The part number on that drawing is listed on the chart on Pages 2 through 4 to identify the loader model.

Dimension A represents the wheel disc offset opposite the side that the wheel hub mounts to the rim. The wheel disc offset can be measured without removing the wheel from the machine. Due to variance in rim edge thickness the wheel disc offset dimensions are rounded to the nearest +/- 1/8 inch.

Dimensions B and C represent the tire size that will fit the rim, take measurements where the bead of the tire seats on the rim.

Dimensions D and E identify the mounting bolt hole pattern of the rim.

Figure 1



MODEL	STANDARD RIMS	STANDARD RIMS	FLOTATION RIMS	FLOTATION RIMS
	Current	Non Current (NLA)	Current	Non Current (NLA)
310, 313, 371	6560886 [Figure 2]	6500877 [Figure 3]	None	6716075 [Figure 4] 6500878 [Figure 5] 6560887 [Figure 50]
440, 440B, 443, 450, 453, 463	7225122 [Figure 68]	6716074 [Figure 6] 6564842 [Figure 13]	7225124 [Figure 70]	6716075 [Figure 4] 6560887 [Figure 50]
520, 530, 533, 540, 542, 542B, 543, 553	6551892 [Figure 8]	6562776 [Figure 9]	7225126 [Figure 72]	6562778 [Figure 10] 6552849 [Figure 11]
444M, 500, 600, 610, 611 641, 642, 642B, 643, 700, 720 (Lot A)	6515792 [Figure 14]	6562781 [Figure 15]	6510793 [Figure 12]	6509153 [Data not available]
620, 630, 631, 632, 641, 642, 642B, 643	6515792 [Figure 14]	6562781 [Figure 15]	6565237 [Figure 16] 6562780 [Figure 19]	6555996 [Figure 17]
645, 653, 700, 720 (Lots B-D), 721, 722, 730, 731, 732, 741, 742, 743, 742B, 751	6562777 [Figure 20] 7232566 [Figure 76] 7232568 (Offset) [Figure 78]	6730771 [Figure 7] 6547112 [Figure 21] 6730775 (Offset) [Figure 24]	6561095 [Figure 35]	6565239 [Figure 22] 6547111 [Figure 23] 6562774 [Figure 25]
825, 843	None	6562779 [Figure 27] 6562498 [Figure 26]	6561095 [Figure 35] 7232567 [Figure 77]	6565240 [Figure 28] 6510281 [Figure 29] 6730772 [Figure 30] 6562775 [Figure 31]
943, 953, 963	None	6565973 [Figure 39]	6565738 [Figure 37] 6569128 [Figure 41]	None
970, 974, 975	None	6546552 [Figure 34] 6544724 [Figure 32]	None	6508984 [Figure 36]
980	None	6557979 [Figure 38] 6593638 [Figure 42]	None	None
1074, 1075	None	6546552 [Figure 34]	None	None

MODEL	STANDARD RIMS	STANDARD RIMS	FLOTATION RIMS	FLOTATION RIMS
	Current	Non Current (NLA)	Current	Non Current (NLA)
1080	6593638 [Figure 42]	6557979 [Figure 38] 6593638 [Figure 42]	None	6592890 [Figure 44]
1213	None	6568478 [Figure 46]	None	None
1600	7232566 [Figure 76]	6730771 [Figure 7] 6565239 [Figure 22]	None	6599904 [Figure 40]
2000 (12999 & Below)	7232566 [Figure 76]	6730771 [Figure 7] 6565239 [Figure 22] 6547111 [Figure 23]	7232567 [Figure 77] 6561095 [Figure 35]	6565240 [Figure 28] 6730772 [Figure 30]
2000 (13000 & Above)	7232566 [Figure 76]	6730771 [Figure 7] 6565239 [Figure 22] 6547111 [Figure 23]	7232567 [Figure 77]	6565240 [Figure 28] 6510281 [Figure 29] 6730772 [Figure 30]
2000 RTF	None	6565240 [Figure 28] 6510281 [Figure 29]	None	None
2400, 2410	6585805 [Figure 46] 6583815 [Figure 48]	None	None	6531637 [Figure 43] 6583808 [Figure 45]
742B (509418001 & Above) 743B (509318001 & Above) 753	6562777 [Figure 20] 7232566 [Figure 76] 7232568 (Offset) [Figure 78]	6730771 [Figure 7] 6730775 (Offset) [Figure 24] 6705109 (Offset) [Figure 47]	6561095 [Figure 35]	6565239 [Figure 22]
751, 753, 763, 773 (pre-G), 7753, 863, 873			6658846 [Figure 49]	
753L, 763, 773, 7753, S150, S160, S175, S185, S205	7232566 [Figure 76] 7232568 (Offset) [Figure 78]	6730771 [Figure 7] 6565239 [Figure 22] 6730775 (Offset) [Figure 24] 6705109 (Offset) [Figure 47]	7232567 [Figure 77]	6730772 [Figure 30]
853, 863, 873, S250	7232567 [Figure 77] 6730776 (Offset) [Figure 51]	6562498 [Figure 26] 6730772 [Figure 30]	None	6565240 [Figure 28] 6728991 [Figure 33]

MODEL	STANDARD RIMS	STANDARD RIMS	FLOTATION RIMS	FLOTATION RIMS
	Current	Non Current (NLA)	Current	Non Current (NLA)
883	7232567 [Figure 77]	6730772 [Figure 30]	None	6728991 [Figure 33]
553 S100	7225126 [Figure 72]	6562778 [Figure 10]	6686872 [Figure 55]	7108391 [Figure 61]
S330	7132105 [Figure 60]	None	None	None
A300, A220, A770	7225127 [Figure 73]	7202570 [Figure 65] 6718619 [Figure 18]	6729990 [Figure 54]	None
5600	6686872 [Figure 55]	6682342 [Figure 53]	None	None
5600 (A0W111001 & Above) 5610	6690640 [Figure 56] 6688856 [Figure 57]	None	6688857 [Figure 58] 6690642 [Figure 59]	None
S70	7225123 [Figure 69]	7144183 [Figure 62]	7225125 [Figure 81]	7144185 [Figure 63]
S220, S250, S300 S630, S650, S76	7232567 [Figure 77] 7232565 [Figure 75]	6730772 [Figure 30] 6733578 (Offset) [Figure 52]	6732847 [Figure 64]	None
S740, S750, S770	7225127 [Figure 73] 7225128 [Figure 74]	7202570 [Figure 65] 7202571 (Offset) [Figure 66]	6729990 [Figure 54]	None
S850	7144829 [Figure 67]	None	None	None
S130, S150, S160	7232568 (Offset) [Figure 78] 7234460 [Figure 80] 7247451 [Figure 81]	6730771 [Figure 7] 6730775 (Offset) [Figure 24]	7232567 [Figure 77]	6730772 [Figure 30]
S450	7208252 [Figure 79] 7234460 [Figure 80] 7247451 [Figure 81] 7267717 [Figure 82] 7430929 [Figure 85]	None	None	None
S510, S530, S550, S570, S590, S595	7232568 (Offset) [Figure 78] 7208252 [Figure 79] 7234460 [Figure 80] 7247451 [Figure 81]	6730775 (Offset) [Figure 24]	7232567 [Figure 77]	6730772 [Figure 30]

MODEL	STANDARD RIMS	STANDARD RIMS	FLOTATION RIMS	FLOTATION RIMS
	Current	Non Current (NLA)	Current	Non Current (NLA)
S510, S530, S550, S570, S590	7430929 [Figure 85]	None	None	None
S650	None	None	7232527 [Figure 83]	None
S62, S64, S66	7400550 (Offset) [Figure 84]	None	None	None

Figure 2

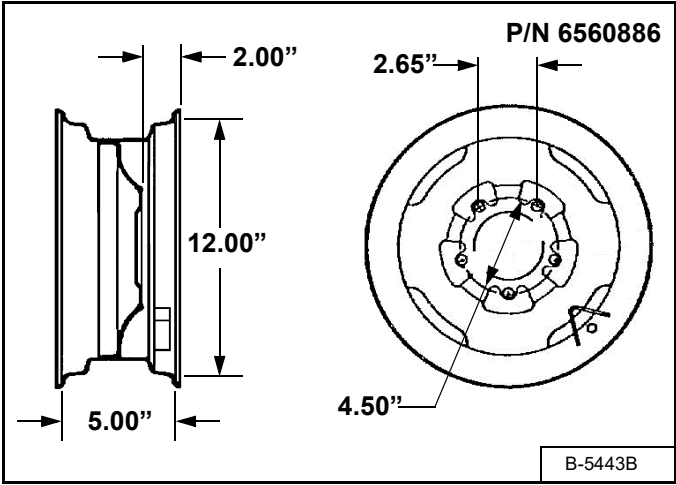


Figure 5

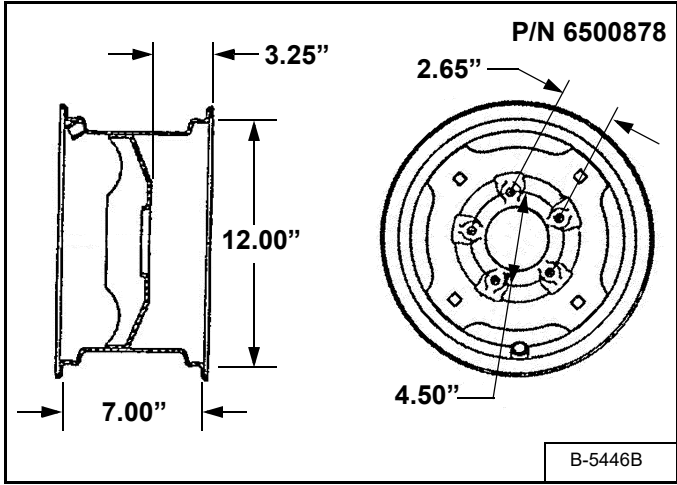


Figure 3

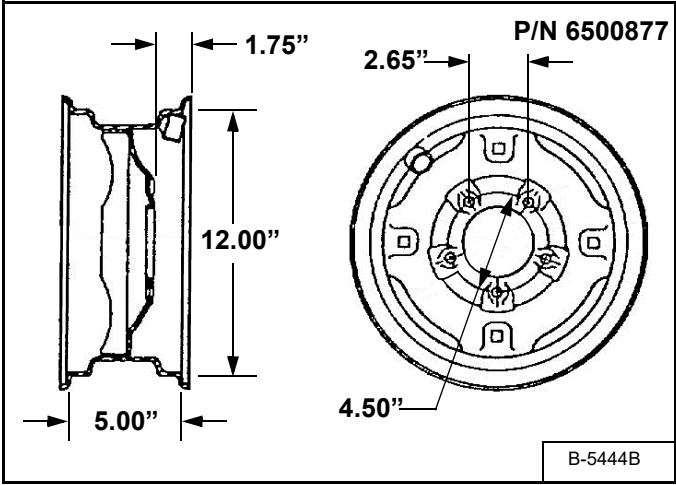


Figure 6

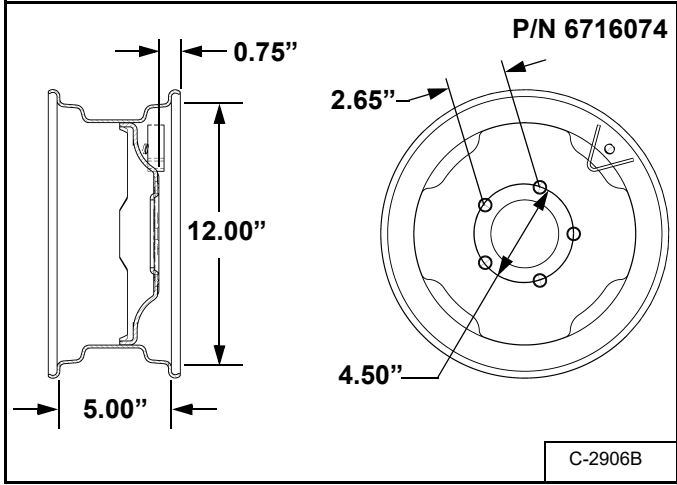


Figure 4

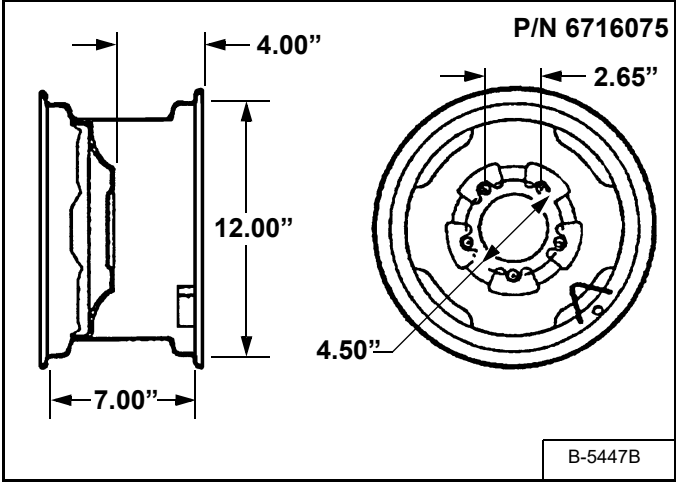


Figure 7

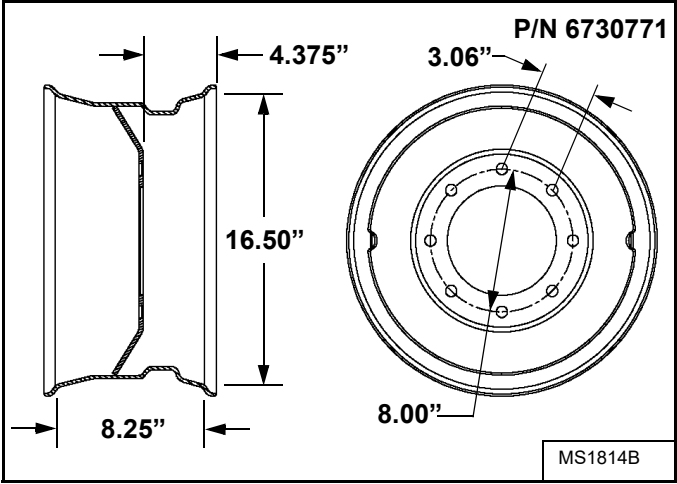


Figure 8

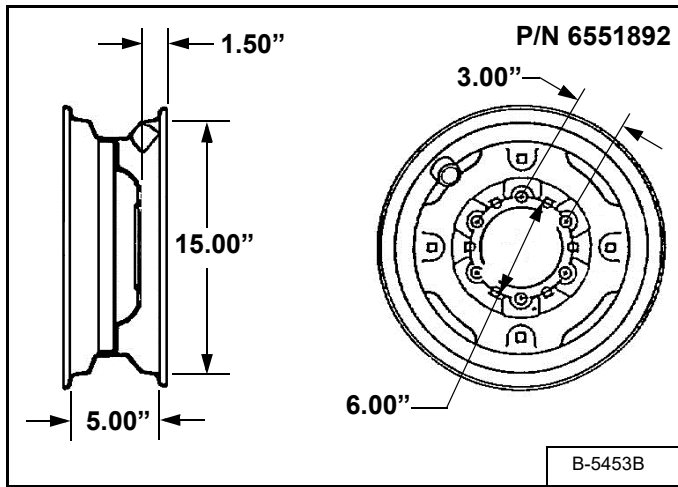


Figure 11

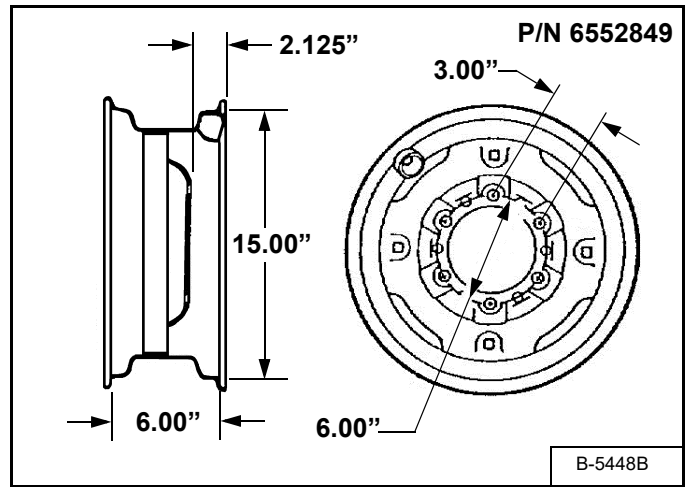


Figure 9

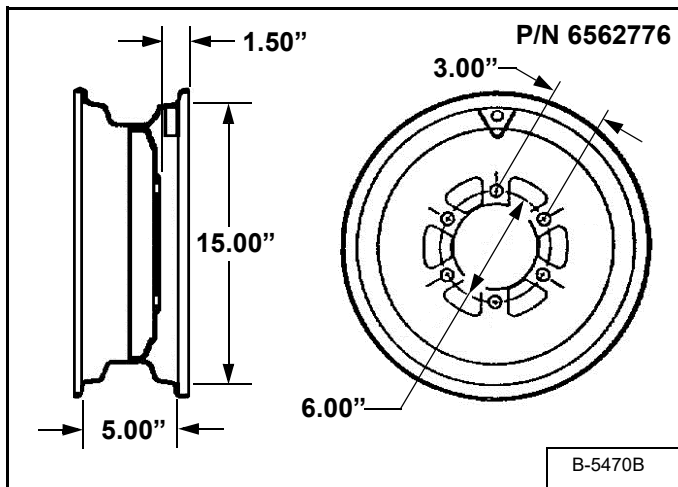


Figure 12

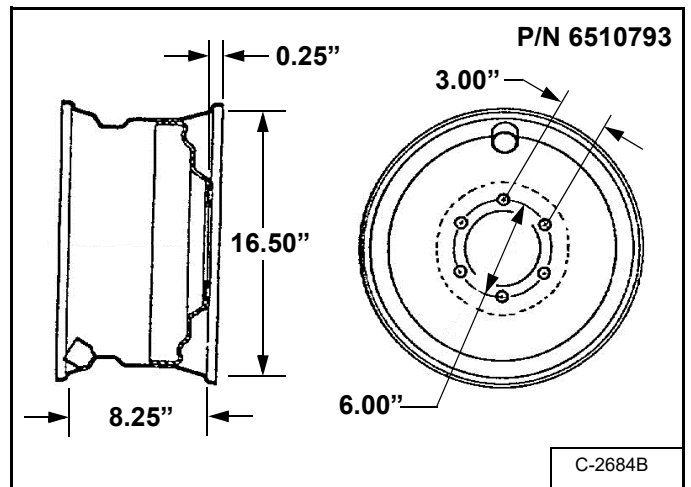


Figure 10

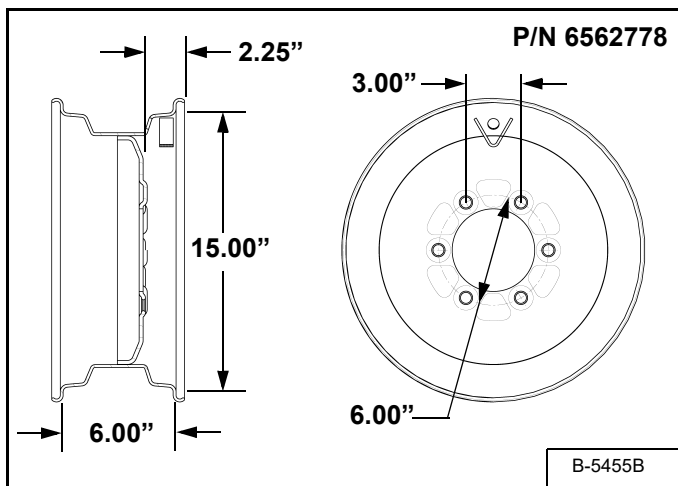


Figure 13

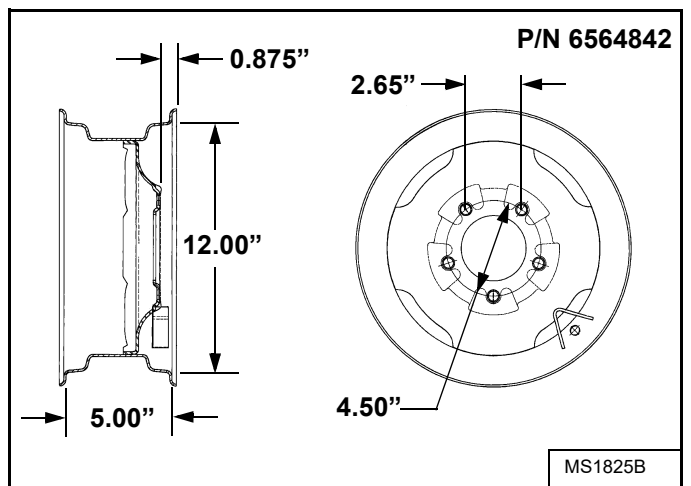


Figure 14

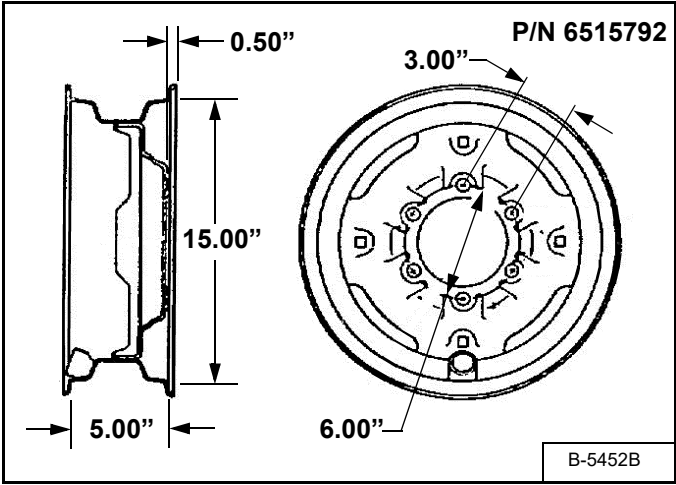


Figure 17

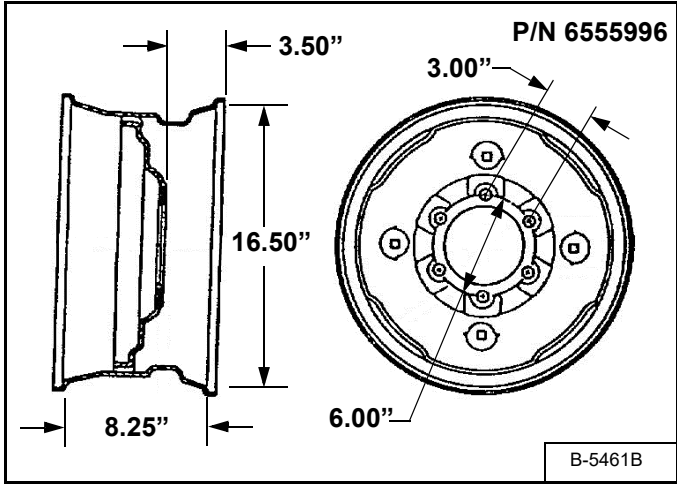


Figure 15

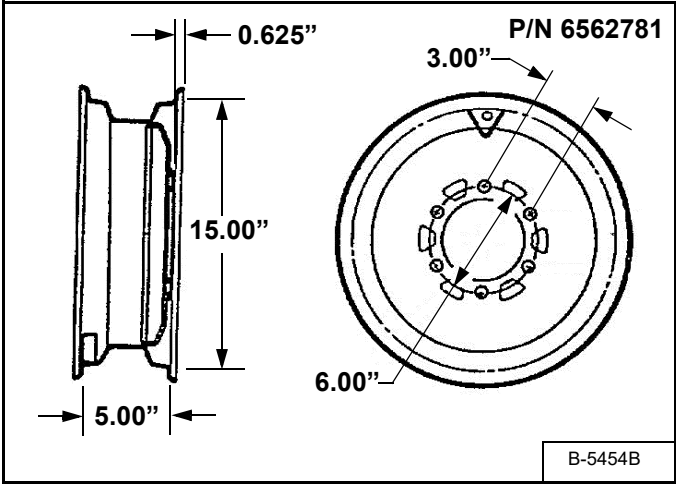


Figure 18

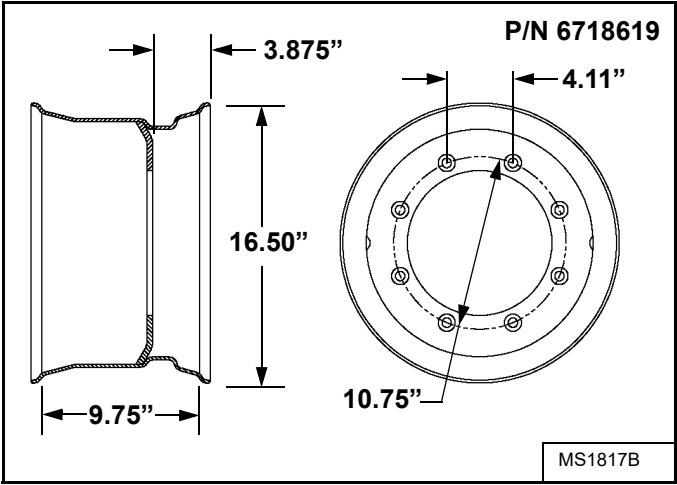


Figure 16

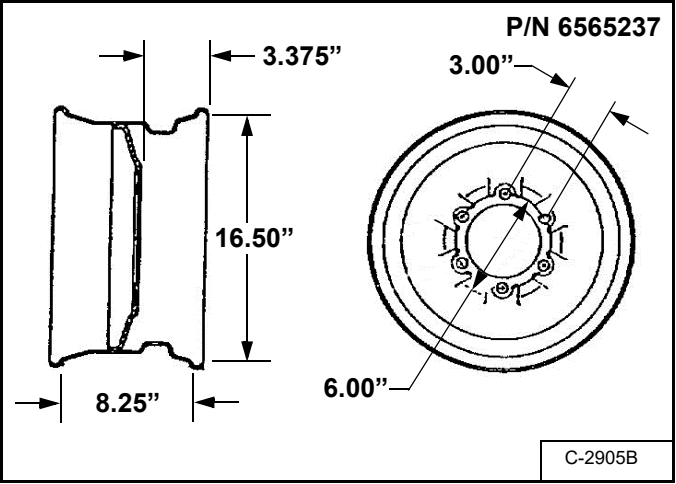


Figure 19

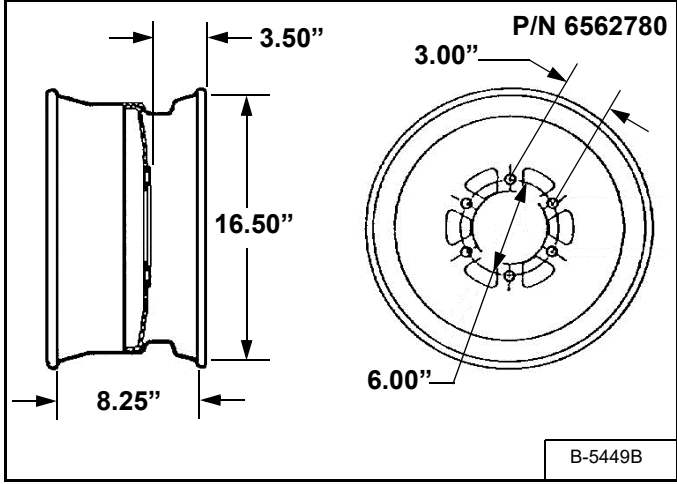


Figure 20

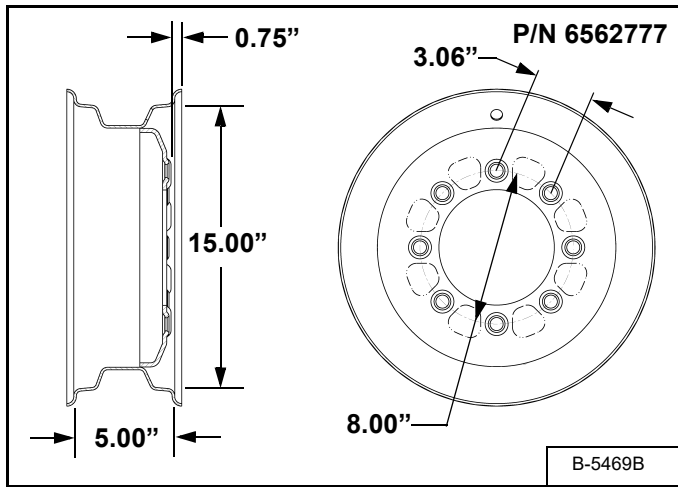


Figure 23

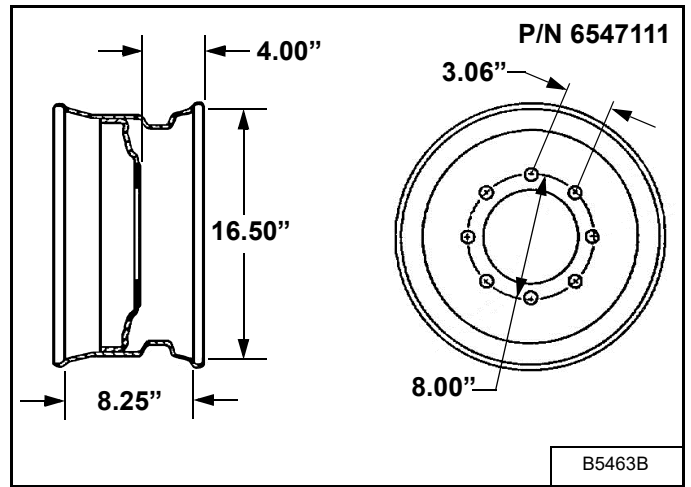


Figure 21

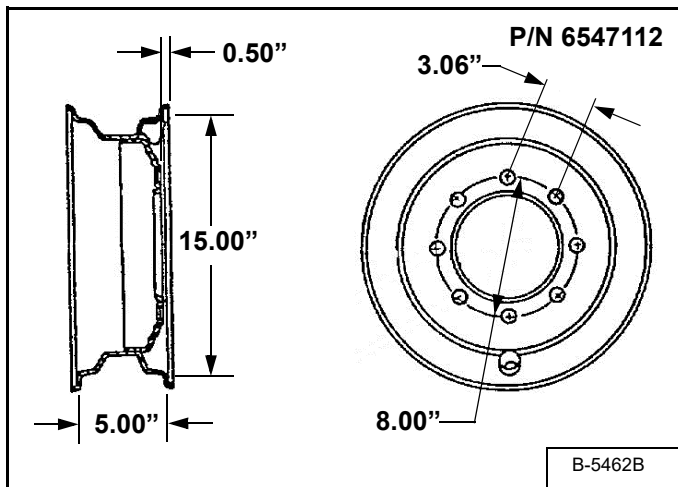


Figure 24

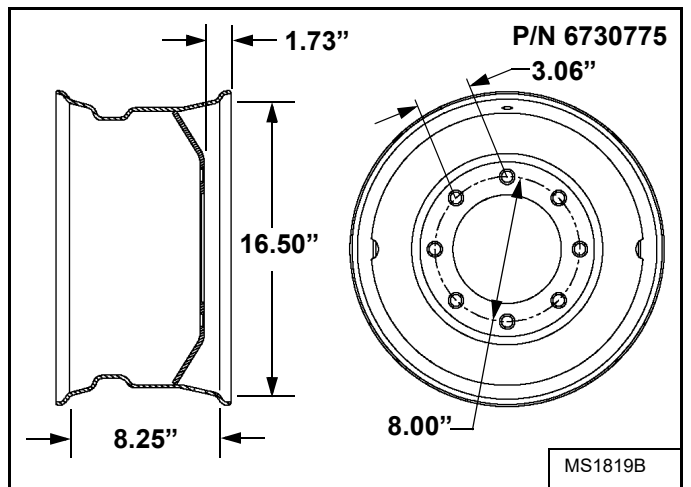


Figure 22

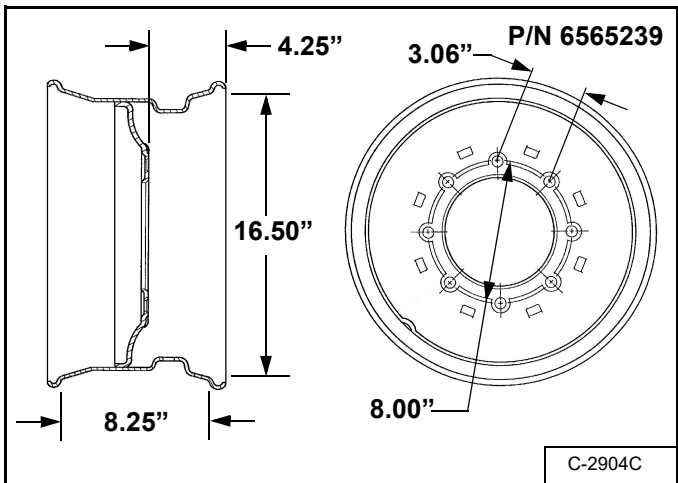


Figure 25

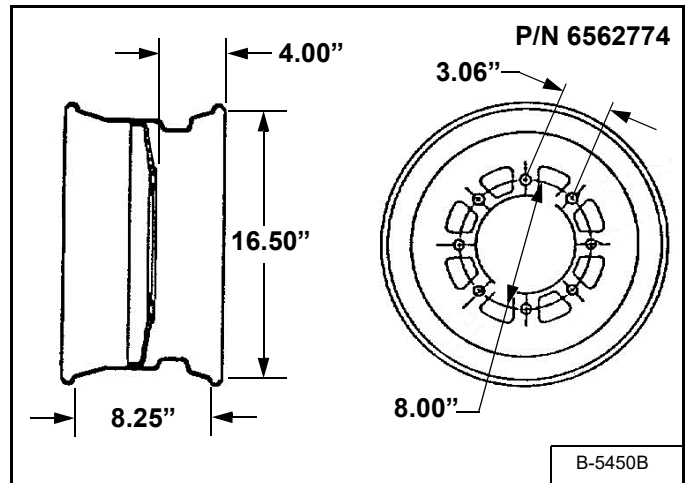


Figure 26

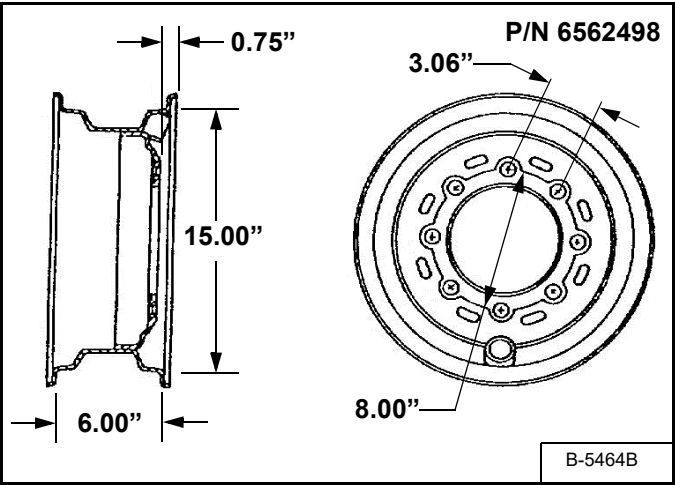


Figure 29

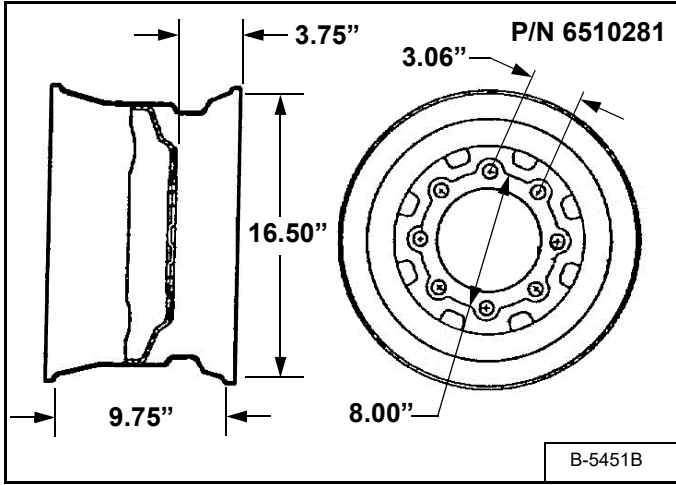


Figure 27

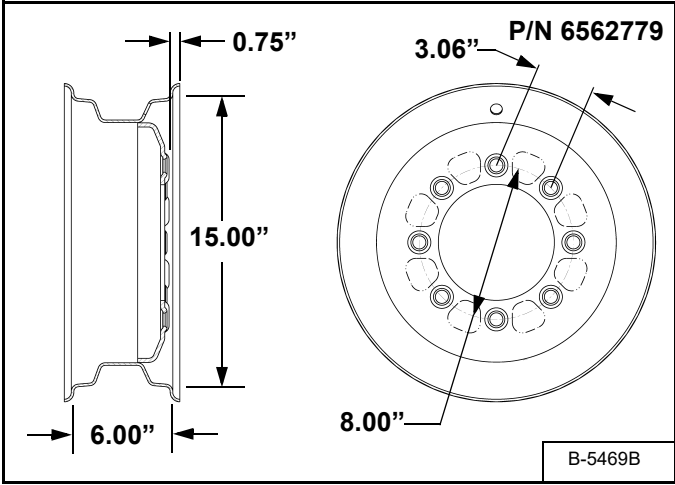


Figure 30

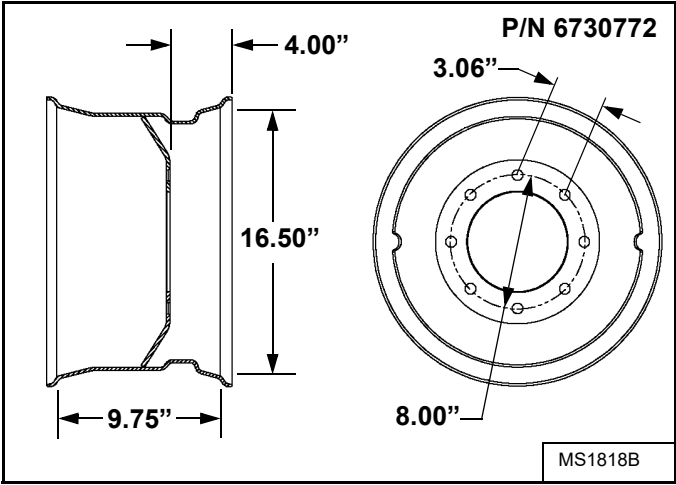


Figure 28

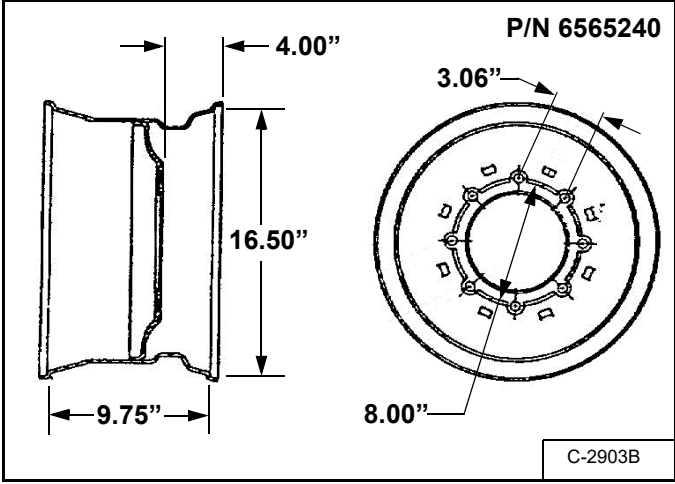


Figure 31

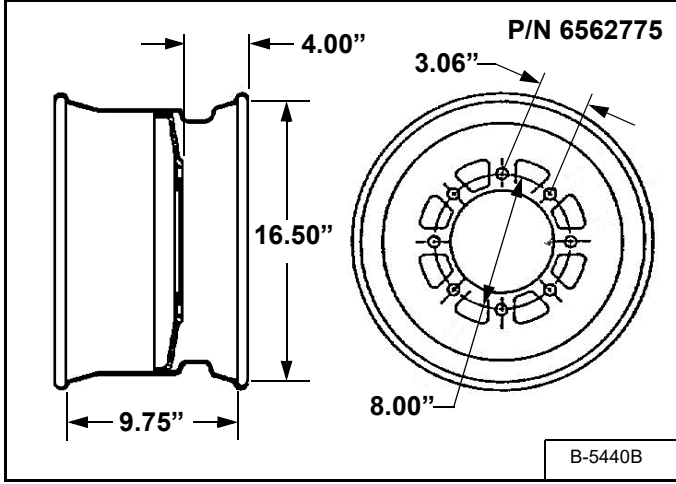


Figure 32

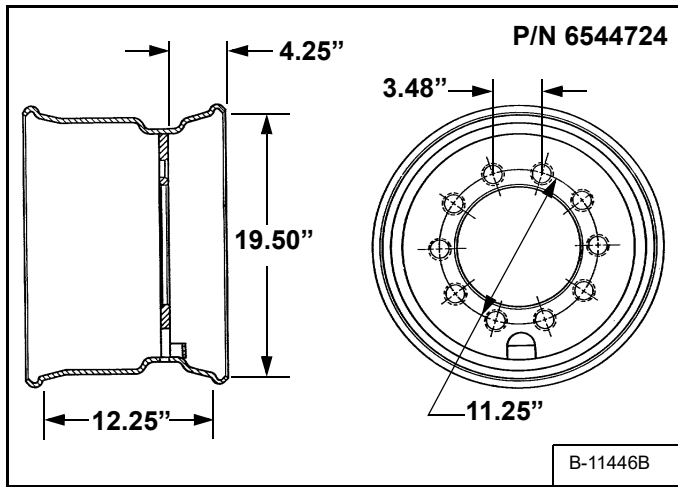


Figure 35

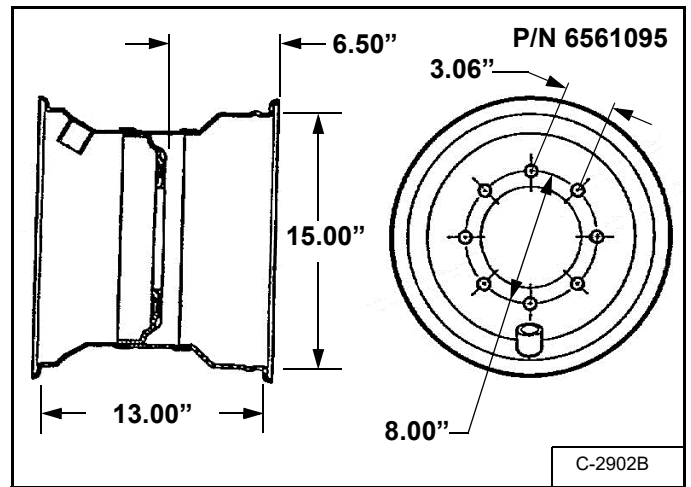


Figure 33

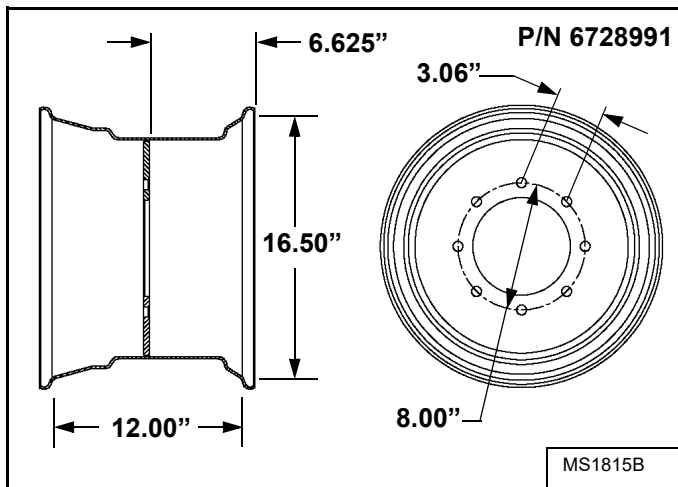


Figure 36

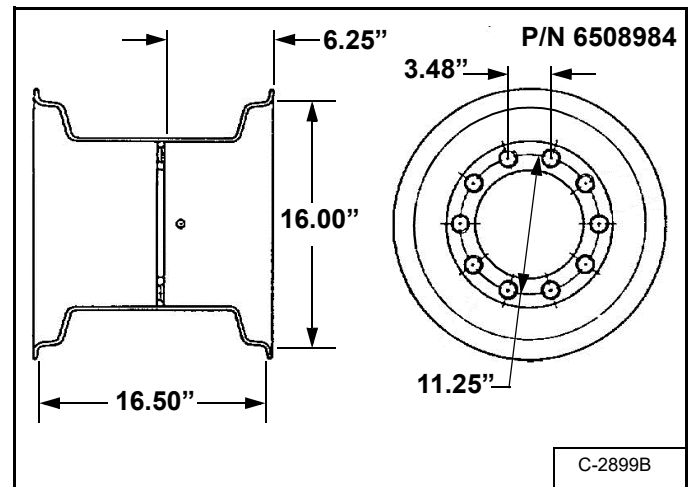


Figure 34

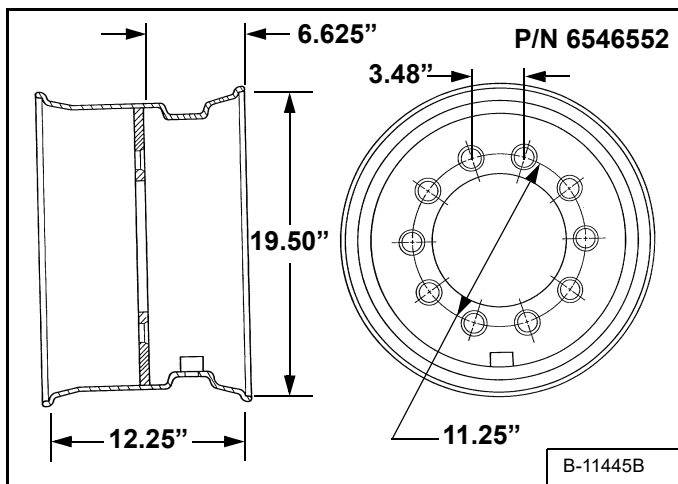


Figure 37

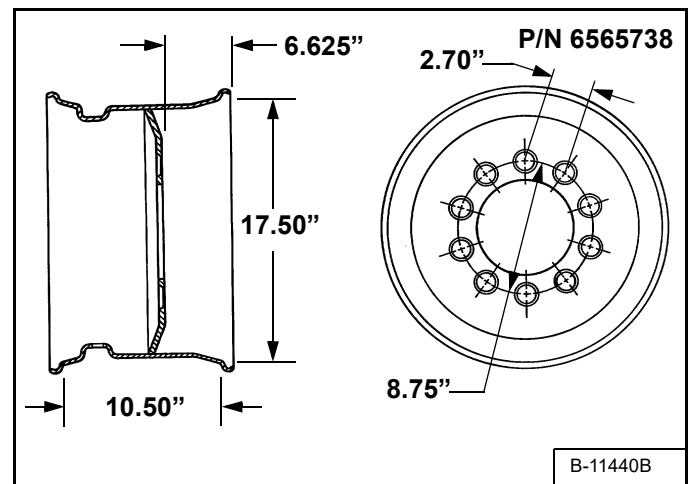


Figure 38

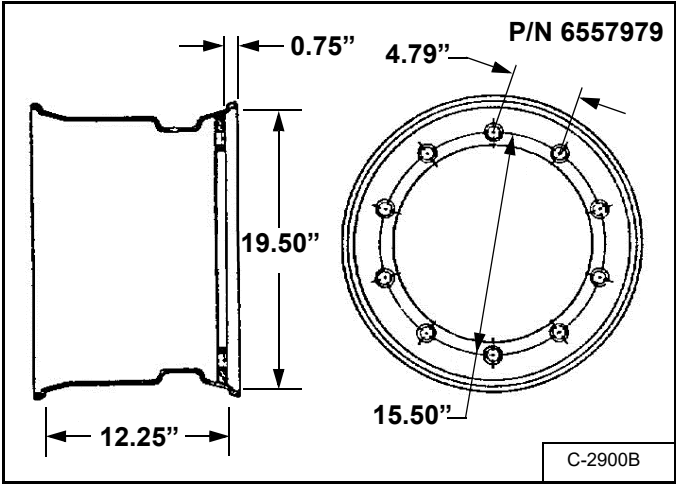


Figure 41

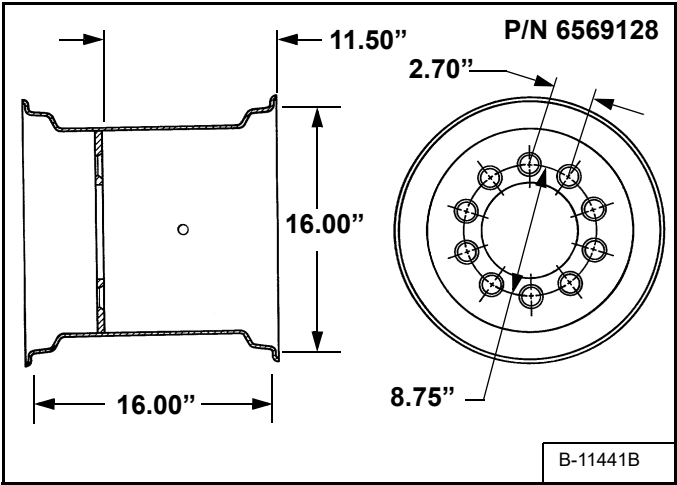


Figure 39

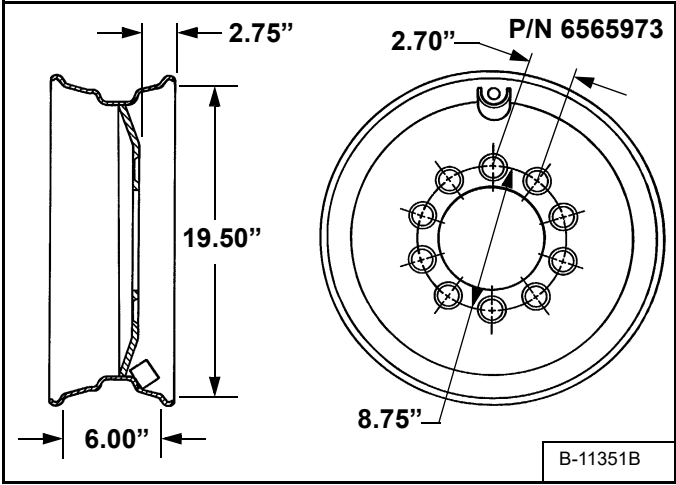


Figure 42

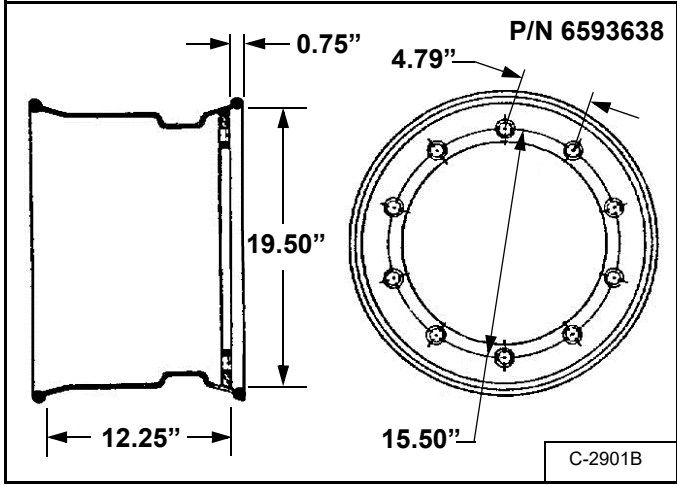


Figure 40

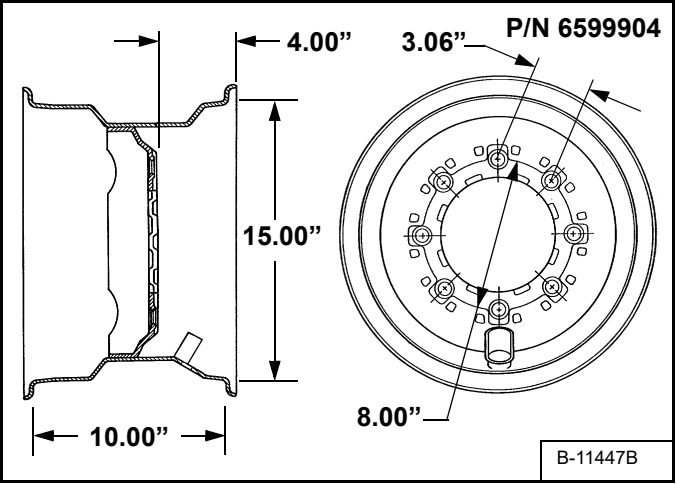


Figure 43

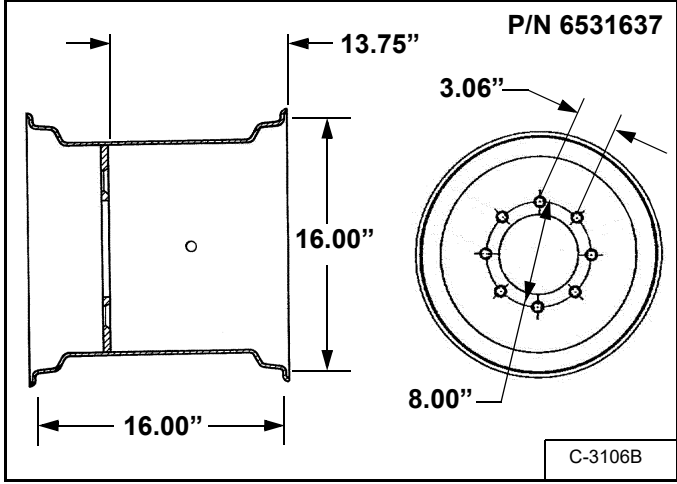


Figure 44

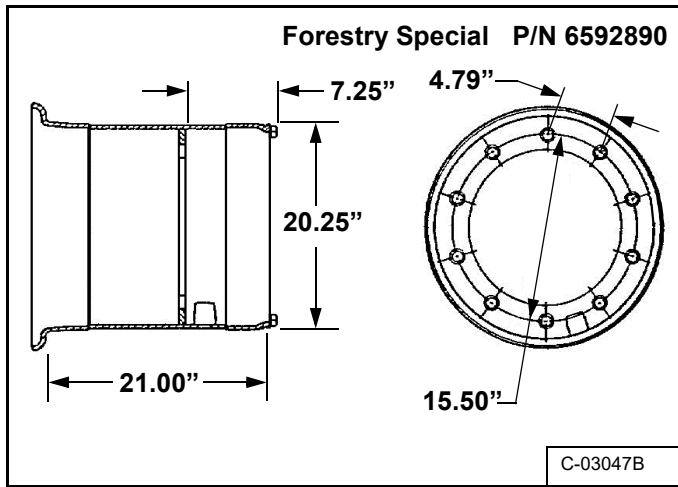


Figure 47

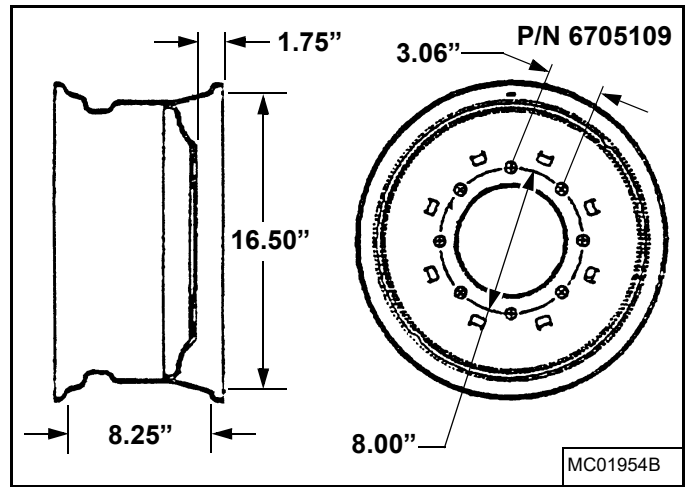


Figure 45

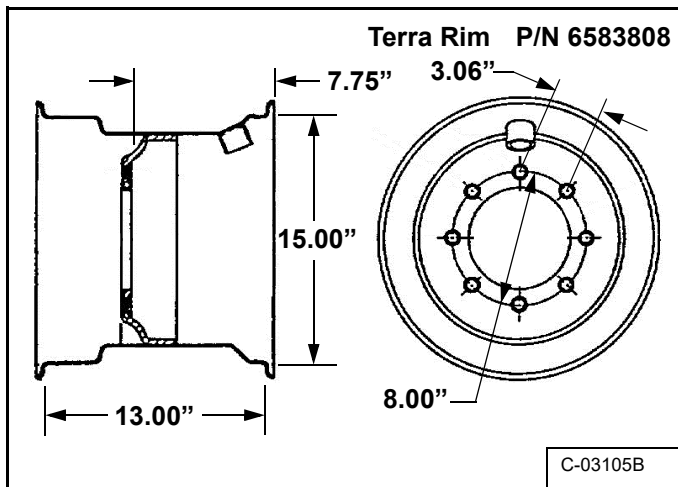


Figure 48

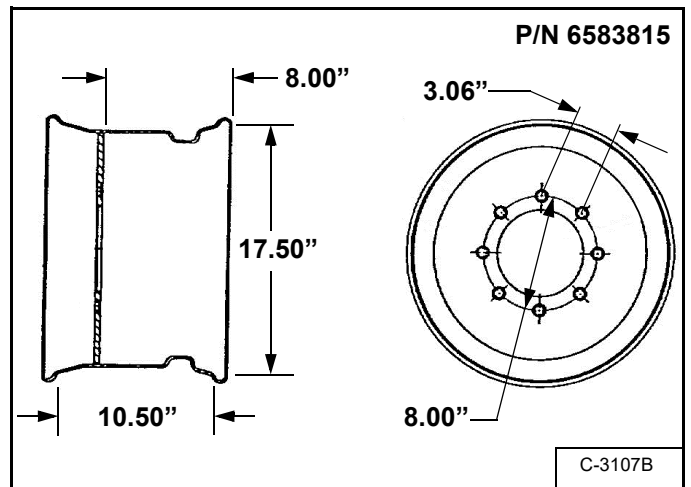


Figure 46

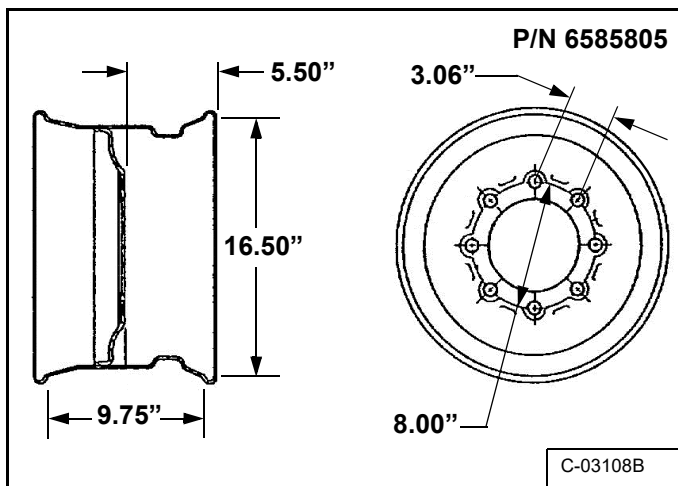


Figure 49

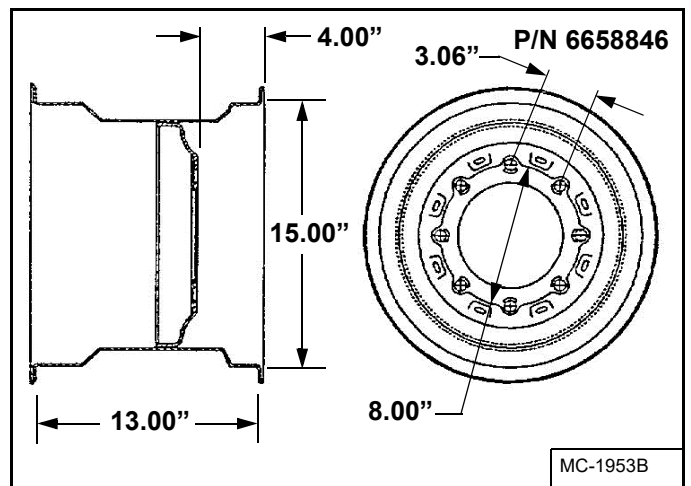


Figure 50

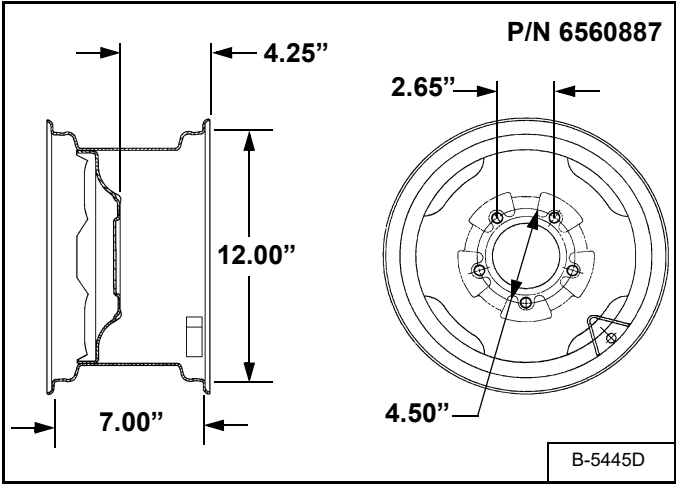


Figure 53

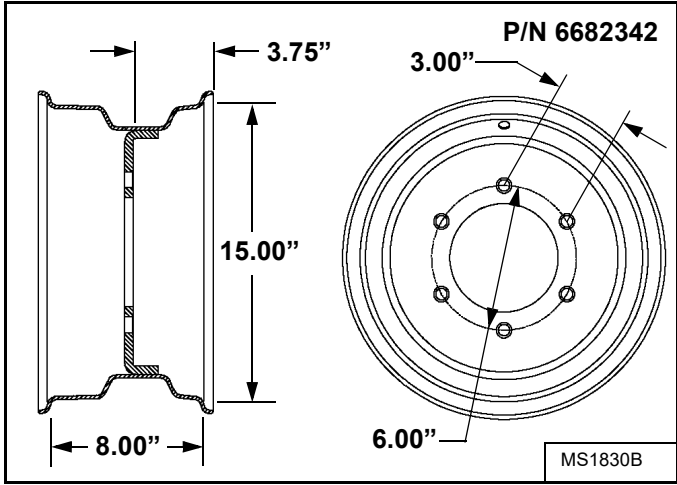


Figure 51

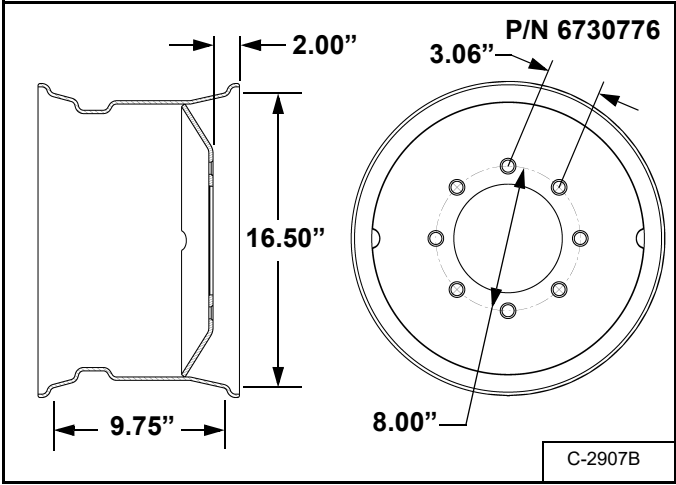


Figure 54

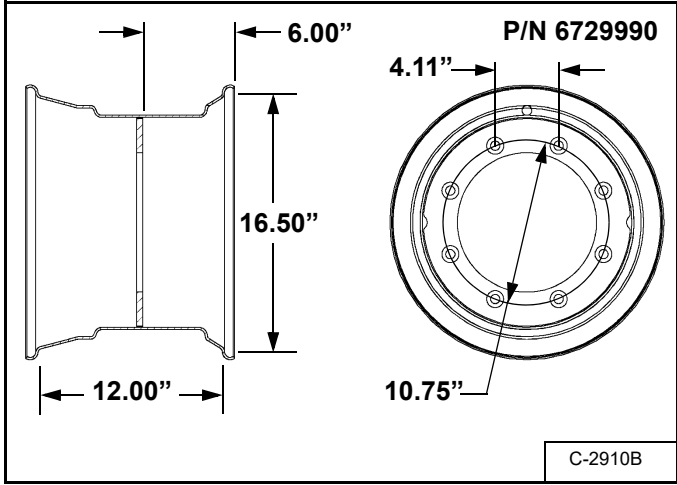


Figure 52

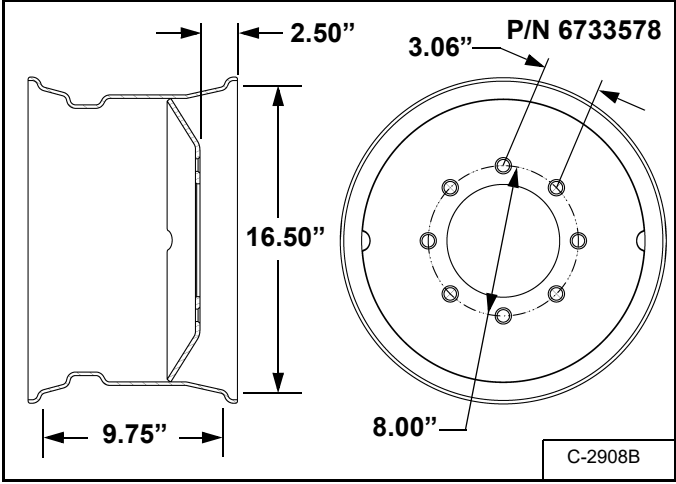


Figure 55

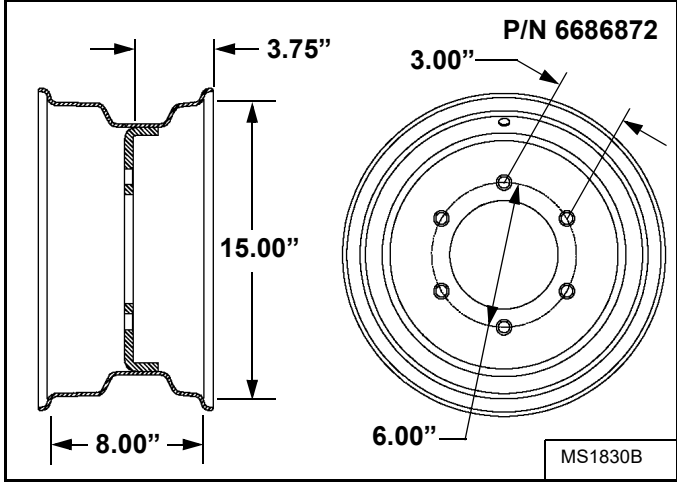


Figure 56

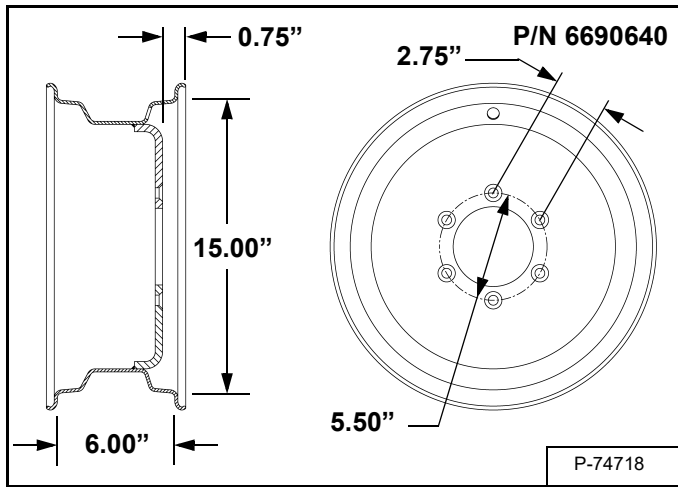


Figure 59

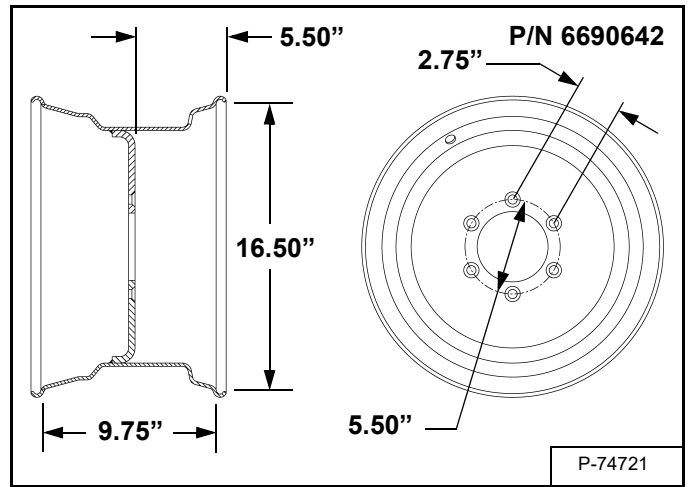


Figure 57

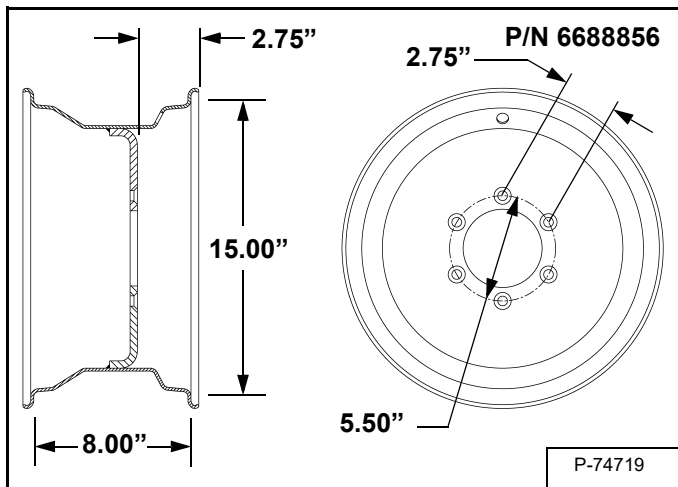


Figure 60

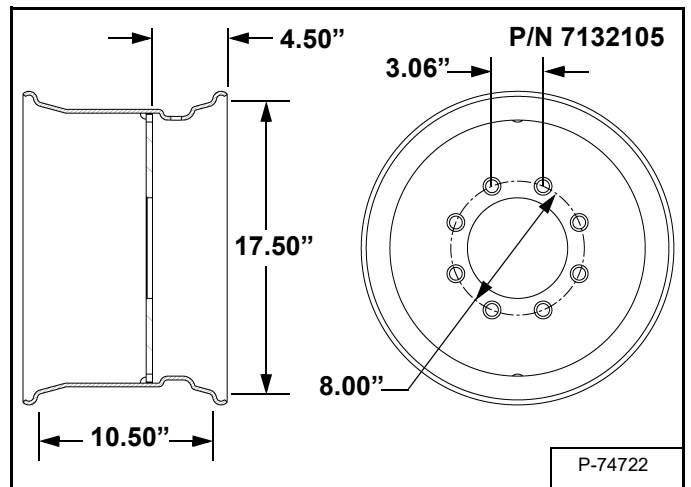


Figure 58

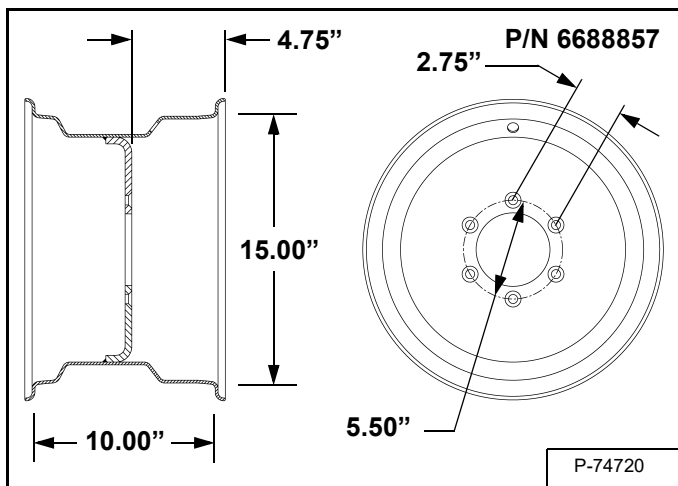


Figure 61

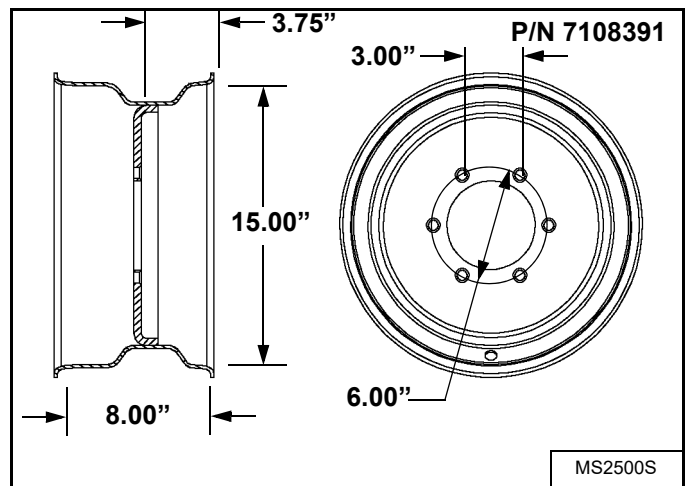


Figure 62

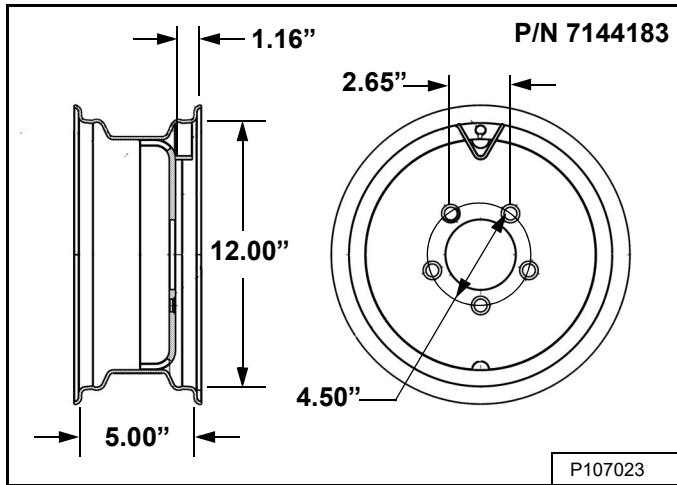


Figure 65

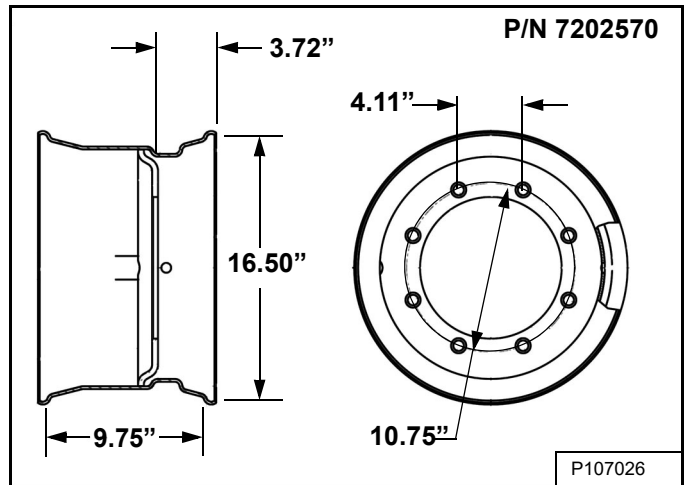


Figure 63

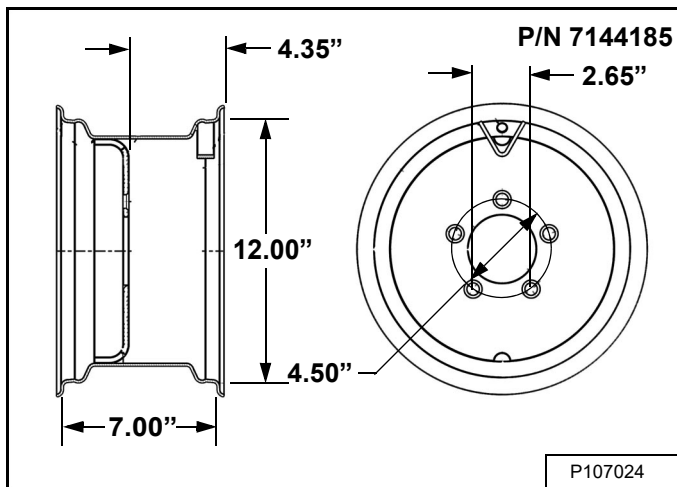


Figure 66

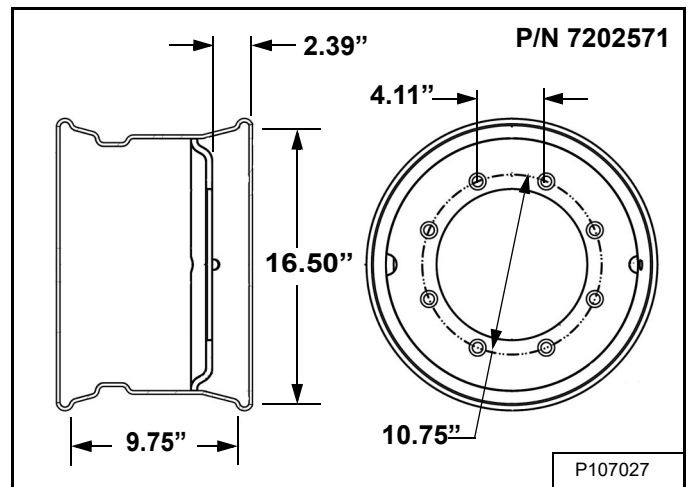


Figure 64

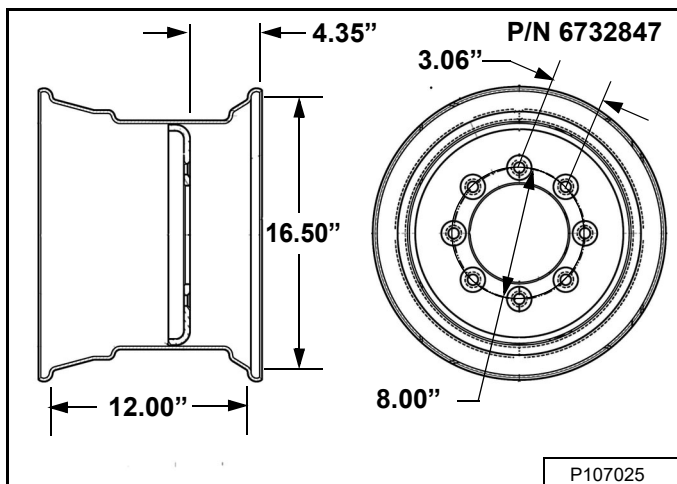


Figure 67

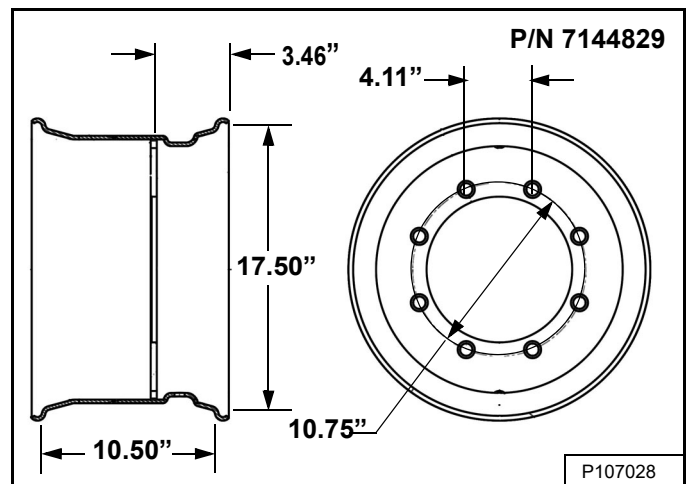


Figure 68

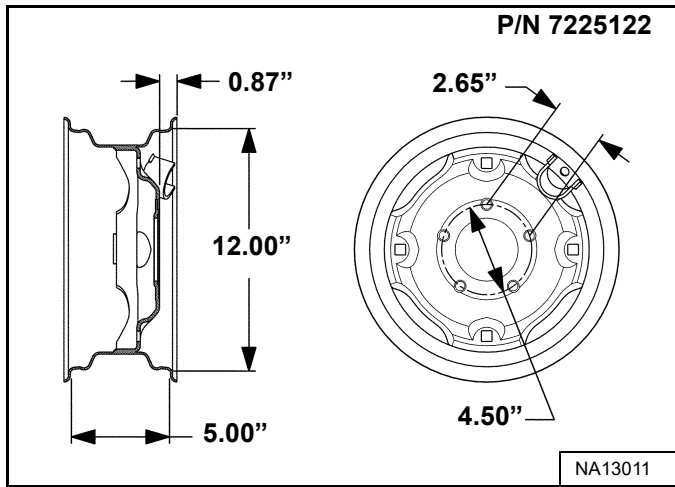


Figure 71

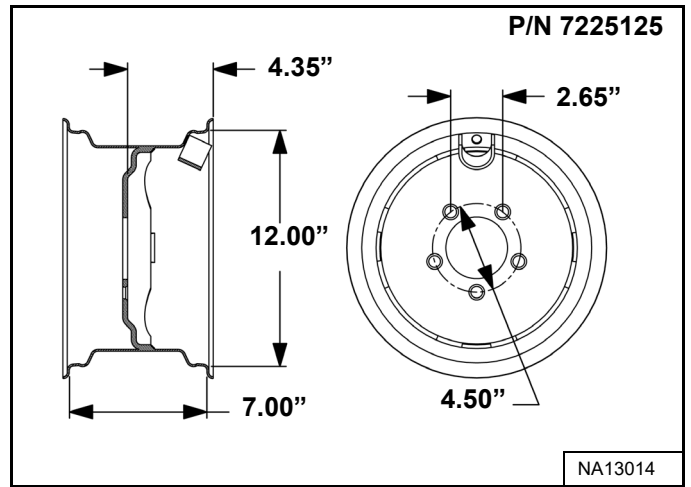


Figure 69

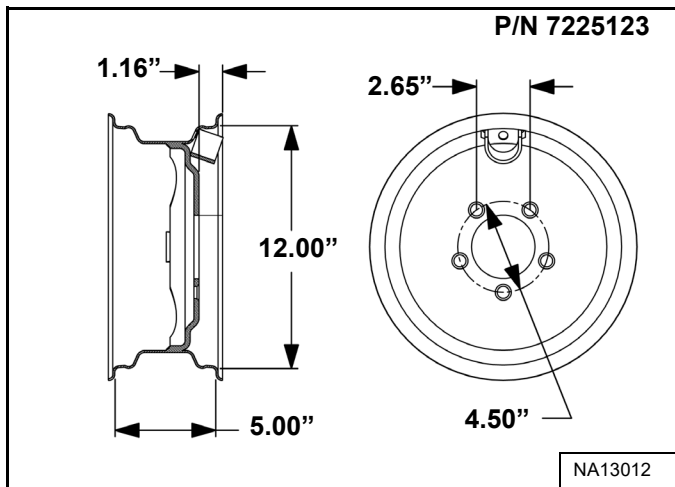


Figure 72

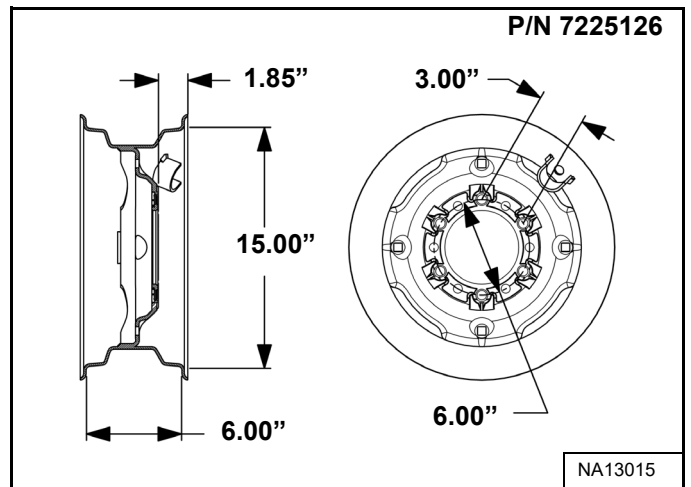


Figure 70

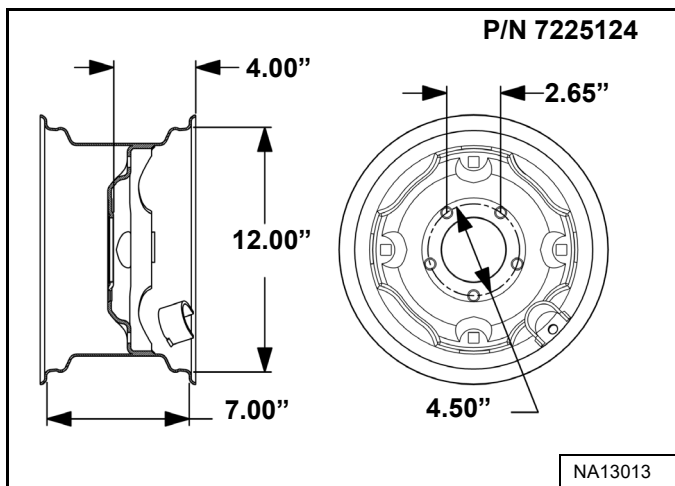


Figure 73

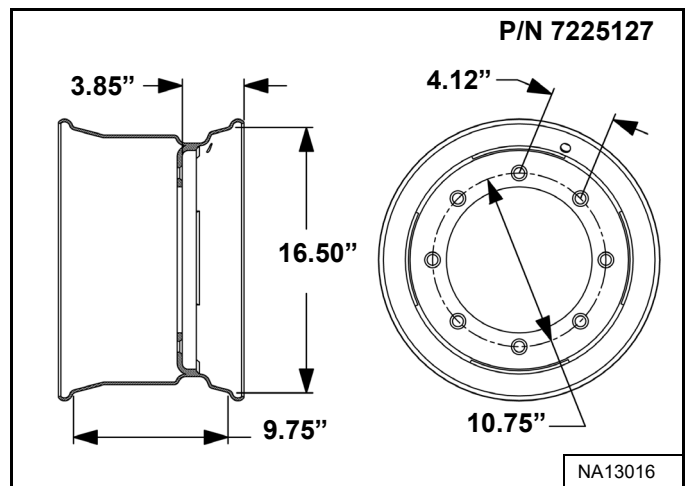


Figure 74

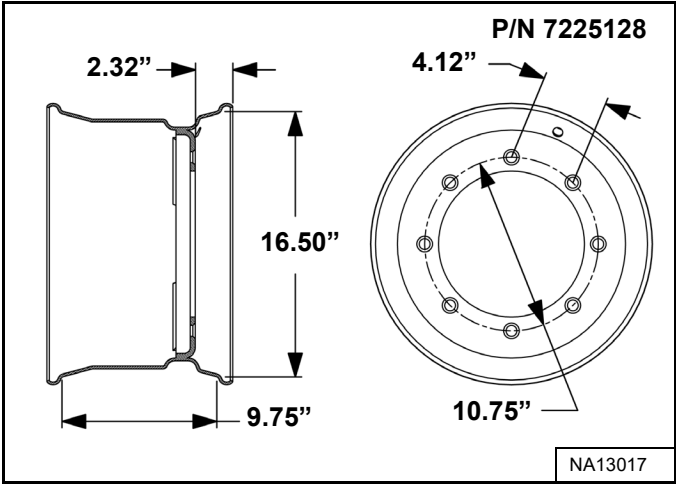


Figure 77

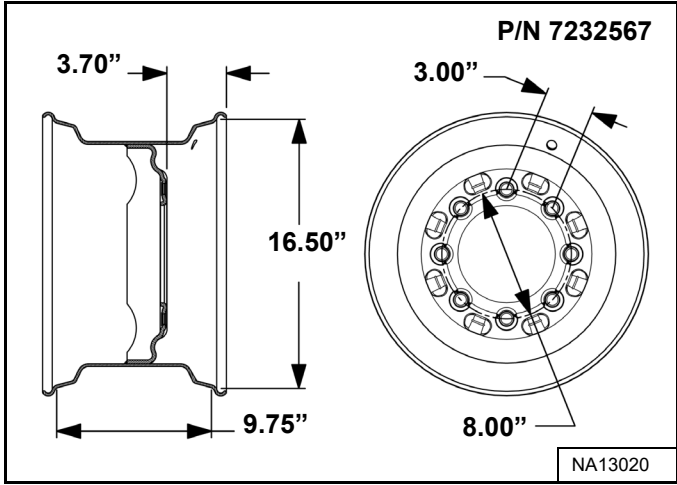


Figure 75

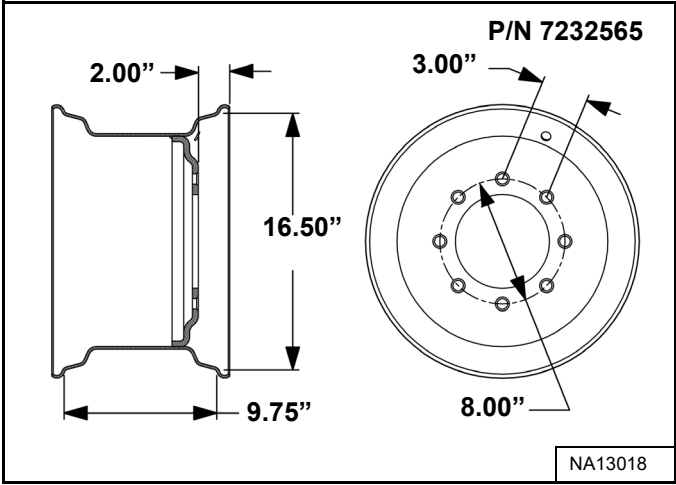


Figure 78

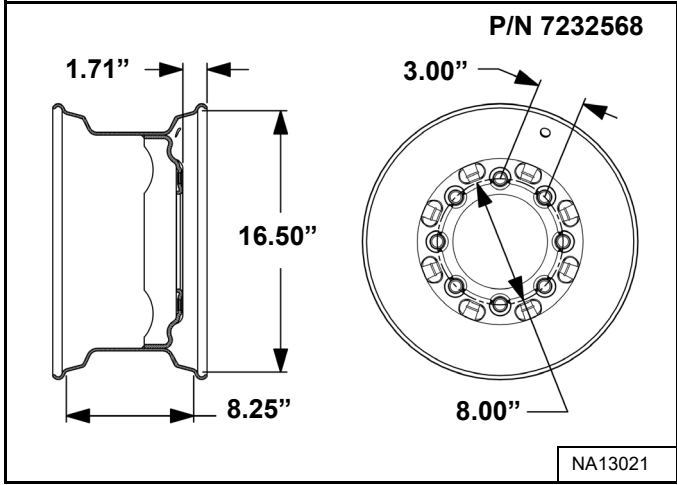


Figure 76

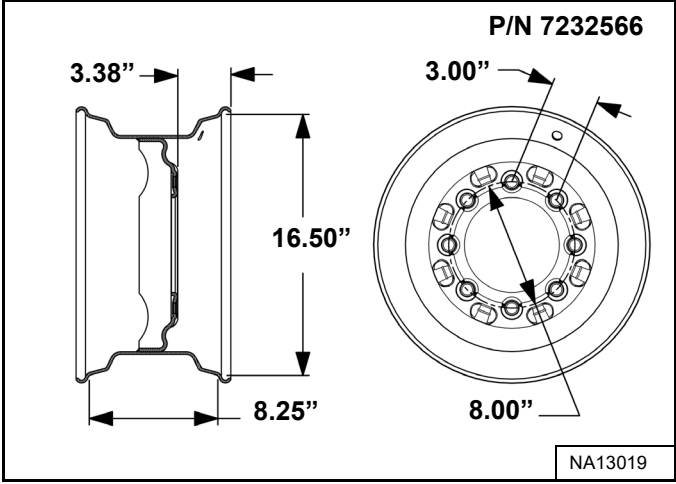


Figure 79

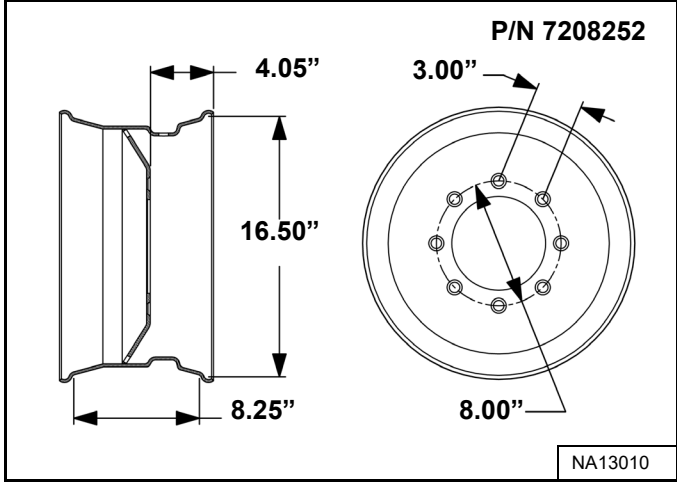


Figure 80

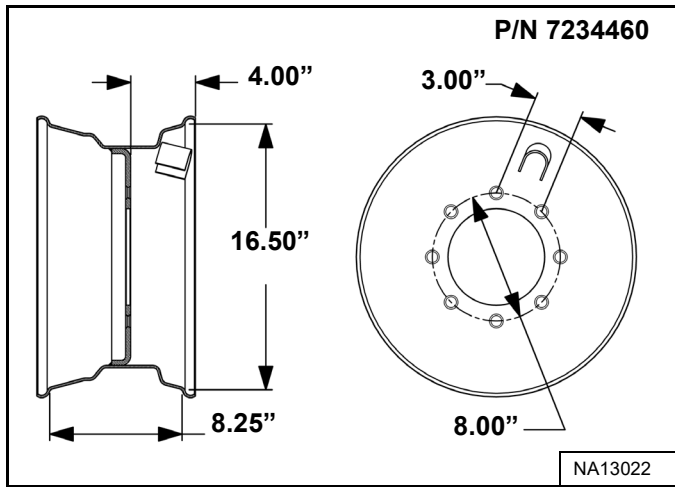


Figure 83

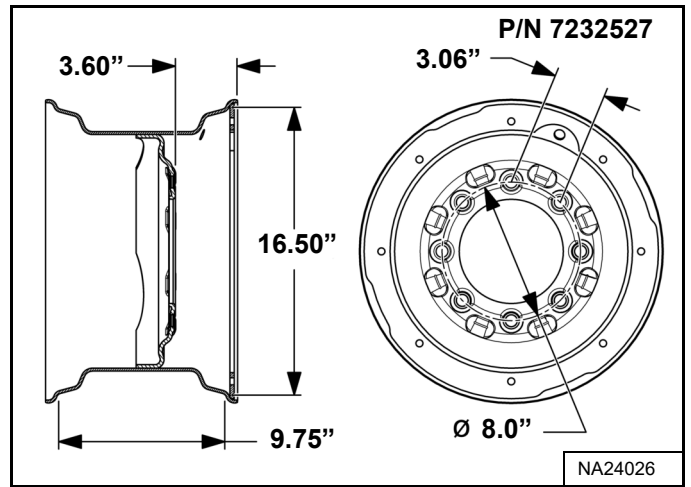


Figure 81

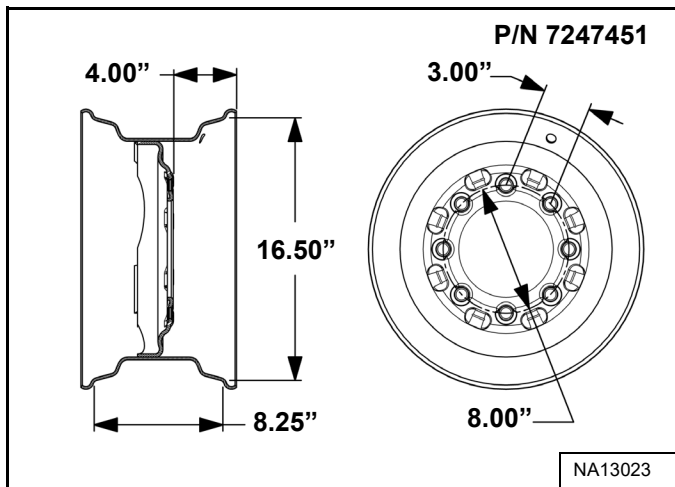


Figure 84

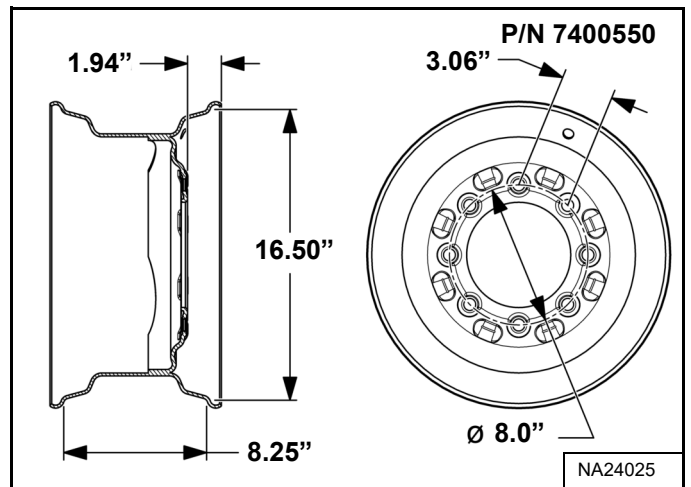


Figure 82

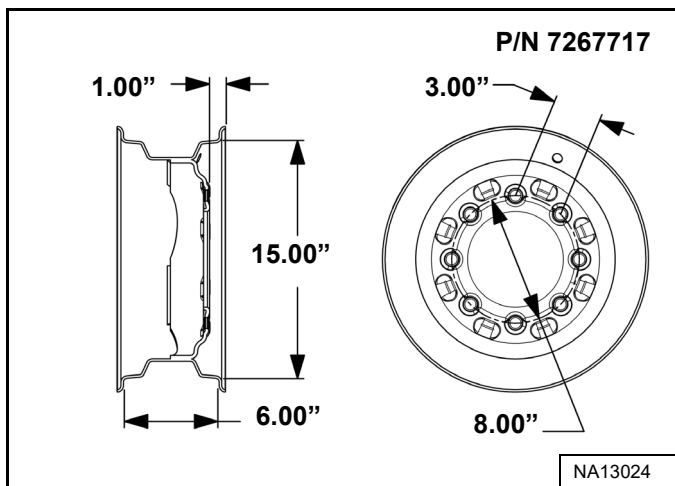


Figure 85

