



**PRIMEX
FORESTRY**

TRA: **LS-2**
Speed Rating: **A6**

Primex Log Stomper Xtreme TS features a variable angle lug design that is tapered from the center to the shoulder. This delivers excellent hillside stability, superior traction and exceptional performance in varied ground conditions. The LS Xtreme TS is engineered with a highly cut and chip resistant compound as well as heavy sidewall and under tread gauges for added protection in demanding service.

FORESTRY - 35.5L-32



Size	Rim	Unloaded Dimension		Loaded Static radius inch	Rolling Circumference inch	Load Index PR Symbols	Inflation Pressure psi	Recommended Load				
		SW inch	OD inch					Speed				
								Log Skidder Application				
								6 mph				
35.5L-32	DH31/DH31H	35.0	78.0	36.3	234.7	20PR	48	22710				

Size	Rim	Unloaded Dimension		Loaded Static radius inch	Rolling Circumference inch	Load Index PR Symbols	Inflation Pressure psi	Recommended Load				
		SW inch	OD inch					Speed				
								Log Skidder Application				
								Static mph	9 mph	16 mph	19 mph	25 mph
35.5L-32	DH31H	35.0	78.0	36.3	234.7	26PR	22	39530	17570	16090	14640	13180
						183A6	26	43980	19560	17920	16290	14660
							29	46780	20790	19070	17330	15600
							35	52100	23150	21230	19290	17360

Size	Rim	Unloaded Dimension		Loaded Static radius inch	Rolling Circumference inch	Load Index PR Symbols	Inflation Pressure psi	Recommended Load				
		SW inch	OD inch					Speed				
								LOG SKIDDER APPLICATION				
								Static mph	9 mph	16 mph	19 mph	25 mph
35.5L-32	DH31/DH31H	35.0	78.0	36.3	234.7	32PR	15	31310	11830	11710	11600	10440
						188A6	23	41250	15580	15430	15280	13750
							35	52260	19750	19550	19360	17420
							44	59530	22490	22270	22050	19840

Size	Rim	Unloaded Dimension		Loaded Static radius inch	Rolling Circumference inch	Load Index PR Symbols	Inflation Pressure psi	Recommended Load			
		SW inch	OD inch					Speed			
								CABLE/GRAPPLE SKIDDER			
								6 mph			
35.5L-32	DH31	38.6	78.0	35.8	234.7	32PR	44	28400			
						188A6 200A2	46	29630			
							51	30870			

