



# HRL D/L-3A(L-3)

Tire Size: 23.5-25

Preferred wide base bias rock tire for use on loaders in moderately severe service.

Moderately severe loader service is where this wide bias rock tire excels. The aggressive and durable lug design and wide base construction provide high flotation, improved stability and reduced ground pressure in harsh underfoot conditions. A specially formulated synthetic rubber compound offers advanced cut resistance and helps prevent sidewall cracking.

Available in ply ratings: 12,16,20,24 This tire is unavailable in all locations

#### **Features**

- Aggressive and durable lug design
- Non-directional tread design
- Specially formulated synthetic / natural rubber compound
- Tough, durable casing
- Wide base construction

#### **Benefits**

- Premium performance in harsh underfoot conditions
- Good fore and aft traction
- Long wearing tread, advanced cut resistance and sidewalls resistant to ozone cracking
- Capable of multiple retreads
- High flotation, improved stability and reduced ground pressure

## Tire Data and Specifications

			INF	INFLATED DIMENSIONS					LOADED DIMENSIONS												PERFORMANCE CAPABILITY					
Rim Width & Flange	Min. Dual Spacing		Overa	Overall Width		Overall Diameter		Load Sect & Growth		Static Load Rad		Revol Per		Gross Contact Area		Tire Volume		ead epth	28		48		68			
	in	m m	in	m m	in	m m	in	m m	in	m m	mi	km	in2	cm2	gal	Itrs	in	m m	tmph	tkph	tmph	tkph	tmph	tkph		
19.50-2.5			25.00	635.00	64.00	1626.00	26.8	681	28.2	716	328	204	418	2696	144.7	547.2	41	33			50	70				

### Inflation Tables

5 MPH (10 KM/H) MAXIMUM SPEED OFF-THE-ROAD SLOW SPEED SERVICE

PSI	33	36	40	44	47	51	54	58	62	65	69	73	76	80	83	87	91	94	98	102	105	109	112
KPA	225	250	275	300	325	350	375	400	425	450	475	500	525	550	575	600	625	650	675	700	725	750	775
LBS	17600 (12)	18700	19800	20900 (16)	22000	23400	24000 (20)	24700	26000	26800	27600 (24)	28300	29100	30000 (28)	30900	32000	32000 (32)	33100	34200	34200 (36)	35300	36400	36400 (40)
KG	8000 (12)	8500	9000	9500 (16)	10000	10600	10900 (20)	11200	11800	12150	12500 (24)	12850	13200	13600 (28)	14000	14500	14500 (32)	15000	15500	15500 (36)	16000	16500	16500 (40)