# Kelly Commercial Truck Tires





## KELLY® COMMERCIAL TIRE

A Good Deal On A Great Tire<sup>™</sup> is an accurate description of Kelly commercial tires. The value of the Kelly brand is evident in the miles of original tread life and tough casings that can usually be retreaded multiple times for additional miles of service. Kelly commercial tires are also backed by a nationwide limited warranty,\* and are available for all types of commercial applications. You can find these popular commercial tires at Kelly Dealers and many truck stops across the country.

#### **Size/Type Chart**

	L	ong Hau	l		ı	Regional			Mi	xed Serv	ice
Kelly Product Line	KLHA® Page 3	KDA° Page 3	KTSA® Page 4	KDM® I Page 4	Kelly KRH™ Page 5	KSE™ Page 5	KSR™ I Page 6	Kelly KRP® Page 6	KRM™ Page 7	KRM™ I Page 7	KRM™ I SS Page 8
11R22.5	G	G	G	G,H	Н	G					
12R22.5									Н		
11R24.5	G	G	G	G,H	Н	G					
215/75R17.5							Н				
225/70R19.5								G			
245/70R19.5							G				
255/70R22.5			Н				Н				
295/75R22.5	G	G	G	G	G	G					
315/80R22.5										L	
385/65R22.5											J
425/65R22.5											L
285/75R24.5	G	G	G	G		G					

NOTE: The letters in the chart represent load ranges.

# **LONG HAUL TIRES**



## **KLHA®**

#### Steer Tire.

- Tough super tensile steel belts help resist punctures and tears for enhanced retreadability.
- 18/32" tread depth helps enhance miles to removal.
- Robust casing and unique tread pattern help improve treadwear and retreadability.
- Mold shape, shoulder rib design, position-specific compounds and uniform belt area components enhance treadwear and weight distribution as well as help reduce cupping wear.
- Lateral cross slots and sipes enhance traction.

Size	Load Range	Single Load (Lbs)	Single Inflation (PSI)	Dual Load (Lbs)	Dual Inflation (PSI)	Rim Width (In)	Overall Width (In)	Overall Diameter (In)	Tread Depth (In)	Speed Rating (MPH)
Tubeless										
11R22.5	G	6,175	105	5,840	105	8.25	11.2	41.4	18	75
11R24.5	G	6,610	105	6,005	105	8.25	11.2	43.4	18	75
295/75R22.5	G	6,175	110	5,675	100	8.25	11.2	40.2	18	75
285/75R24.5	G	6,175	110	5,675	100	8.25	11.1	41.4	18	75



#### **KDA®**

#### **Drive Tire.**

- Unique shoulder design helps promote traction and uniform treadwear.
- Deep 28/32" tread depth helps provide long original tread life.
- Tread radius helps distribute pressure evenly over the footprint for uniform treadwear and long tread life.
- · Stone ejectors help resist casing damage.
- Unique blading pattern enhances the performance and appearance as the tire begins to wear.
- All-steel casing and belts enhance toughness and help increase casing life.

Size	Load Range	Single Load (Lbs)	Single Inflation (PSI)	Dual Load (Lbs)	Dual Inflation (PSI)	Rim Width (In)	Overall Width (In)	Overall Diameter (In)	Tread Depth (In)	Speed Rating (MPH)
Tubeless										
11R22.5	G	6,175	105	5,840	105	8.25	10.9	42.0	28	75
11R24.5	G	6,610	105	6,005	105	8.25	10.9	44.1	28	75
295/75R22.5	G	6,175	110	5,675	100	8.25	11.1	40.8	28	75
285/75R24.5	G	6,175	110	5,675	100	8.25	11.0	42.0	28	75

# **LONG HAUL TIRES**



#### **KTSA®**

#### **Trailer Tire.**

- Mono-groove tread design helps promote even wear and helps evacuate water from the tread for enhanced wet traction.
- Unique center groove design helps resist stone drilling and cracking.
- Low tread void helps provide long mileage, enhanced braking and even wear.
- Decoupling groove helps minimize shoulder wear for many miles to removal.
- Penetration protectors help resist cuts and punctures to enhance retreadability.

Size	Load Range	Single Load (Lbs)	Single Inflation (PSI)	Dual Load (Lbs)	Dual Inflation (PSI)	Rim Width (In)	Overall Width (In)	Overall Diameter (In)	Tread Depth (In)	Speed Rating (MPH)
Tubeless										
11R22.5	G	6,175	105	5,840	105	8.25	10.9	41.1	13	75
11R24.5	G	6,610	105	6,005	105	8.25	10.9	43.1	13	75
295/75R22.5	G	6,175	110	5,675	100	8.25	11.2	39.8	13	75
285/75R24.5	G	6,175	110	5,675	100	8.25	11.0	40.9	13	75
255/70R22.5	Н	5,510	120	5,070	120	7.50	10.0	36.3	13	75

# **REGIONAL TIRES**



#### KDM® I

#### **Drive Tire.**

- Aggressive tread design and deep tread depth help provide even treadwear.
- Isolated-element tread pattern helps promote excellent traction.
- Unique blading pattern enhances the performance and appearance as the tire begins to wear.
- Tread radius helps distribute pressure evenly over the footprint for uniform treadwear and long tread life.
- All-steel casing and belts enhance toughness and help increase casing life.

Size	Load Range	Single Load (Lbs)	Single Inflation (PSI)	Dual Load (Lbs)	Dual Inflation (PSI)	Rim Width (In)	Overall Width (In)	Overall Diameter (In)	Tread Depth (In)	Speed Rating (MPH)
Tubeless										
11R22.5	G	6,610	120	6,005	120	8.25	11.1	42.0	26	75
11R22.5	Н	6,610	120	6,005	120	8.25	11.1	42.0	26	75
11R24.5	G	7,160	120	6,610	120	8.25	11.1	44.2	26	75
11R24.5	Н	7,160	120	6,610	120	8.25	11.1	44.2	26	75
295/75R22.5	G	6,175	110	5,675	100	8.25	10.9	41.0	26	75
285/75R24.5	G	6,175	110	5,675	100	8.25	10.6	42.3	26	75



## **KELLY® KRH™**

#### **All-Position Rib Tire.**

- Deep 20/32" tread helps provide long original tread life.
- Tread pattern enhances traction on wet and dry roads.
- Belt package offers even wear with less scrub.
- Rib pattern helps promote uniform wear.

Size	Load Range	Single Load (Lbs)	Single Inflation (PSI)	Dual Load (Lbs)	Dual Inflation (PSI)	Rim Width (In)	Overall Width (In)	Overall Diameter (In)	Tread Depth (In)	Speed Rating (MPH)
Tubeless										
11R22.5	Н	6,610	120	6,005	120	8.25	10.9	41.5	20	75
11R24.5	Н	7,160	120	6,610	120	8.25	11.0	43.6	20	75
295/75R22.5	G	6,175	110	5,675	100	8.25	11.1	40.5	20	75



## **KSE®**

- Five full-depth grooves help provide excellent wet and dry traction.
- Tread compound helps resist cuts and tears.
- 16/32" tread depth and low column rib height help promote even treadwear in steer, drive and trailer positions.

Size	Load Range	Single Load (Lbs)	Single Inflation (PSI)	Dual Load (Lbs)	Dual Inflation (PSI)	Rim Width (In)	Overall Width (In)	Overall Diameter (In)	Tread Depth (In)	Speed Rating (MPH)
Tubeless										
11R22.5	G	6,175	105	5,840	105	8.25	10.9	41.2	16	75
11R24.5	G	6,610	105	6,005	105	8.25	10.9	43.2	16	75
295/75R22.5	G	6,175	110	5,675	100	8.25	11.2	40.1	16	75
285/75R24.5	G	6,175	110	5,675	100	8.25	11.0	41.1	16	75

# **REGIONAL TIRES**



#### KSR™ I

#### **All-Position Rib Tire.**

- Five-rib design and lateral blades enhance traction and appearance when the tire begins to wear.
- Optimized tread void and tread depth help enhance mileage.
- Tread compound helps resist cuts and tears.
- Solid shoulder design helps resist curb damage.

Size	Load Range	Single Load (Lbs)	Single Inflation (PSI)**	Dual Load (Lbs)	Dual Inflation (PSI)**	Rim Width (In)	Overall Width (In)	Overall Diameter (In)	Tread Depth (In)	Speed Rating (MPH)
Tubeless										
215/75R17.5	Н	4,805	125	4,540	125	6.00HC*	8.3	30.6	15	75
245/70R19.5	G	4,540	110	4,410	110	7.50	10.0	33.2	16	75
255/70R22.5	Н	5,510	120	5,070	120	7.50	10.0	36.6	18	81

<sup>\*</sup> Requires the use of HC or High Capacity rims.



#### **KELLY® KRP®**

- Tread design helps promote rib stability and reduced squirm.
- Special buttressed sidewall helps extend casing life.
- Excellent tread life in fast rate-of-wear metro service.

Size	Load Range	Single Load (Lbs)	Single Inflation (PSI)	Dual Load (Lbs)	Dual Inflation (PSI)			Overall Diameter (In)		
Tubeless										
225/70R19.5	G	3,970	110	3,750	110	6.75	8.8	32.0	15	75

<sup>\*\*</sup> Inflations listed are those necessary to carry the maximum load at normal speeds from Kelly tires. When loads are less than the maximum, inflations should be reduced accordingly. Consult the tire manufacturer or refer to the Tire and Rim Association recommendations for special load/inflation conditions.

# **MIXED-SERVICE TIRES**



#### **KRM**<sup>TM</sup>

#### **All-Position Rib Tire.**

- Wide ribs and deep tread depth help provide long, even wear.
- Tread compound helps resist chipping, chunking and tearing.
- Wide grooves help provide excellent wet traction.
- Four-rib bladeless tread and steel belts help resist snags and tearing, and help provide toughness.
- Application-specific casing helps resist punctures for toughness and retreadability.

Size	Load Range		Single Inflation (PSI)		Dual Inflation (PSI)			Overall Diameter (In)		
Tubeless										
12R22.5	Н	7,390	120	6,780	120	9.00	11.4	43	23	68



#### KRM™ I

- Tread compound helps resist chipping, chunking and tearing.
- 22/32" tread depth helps provide long original tire life.
- Wide ribs and tread radius help promote long, even wear.
- Stone ejectors in each groove help resist casing damage.
- All-steel casing and belts help provide tough performance and long casing life.
- For steer axle weights up to 18,000 pounds in on-/off-road applications such as waste haul.

Size	Load Range	Single Load (Lbs)	Single Inflation (PSI)*	Dual Load (Lbs)	Dual Inflation (PSI)*			Overall Diameter (In)		
Tubeless										
315/80R22.5	L	9,090	130	8,270	130	9.00	12.4	42.6	22	68

<sup>\*</sup> Listed pressures are minimums required to carry maximum loads at highway speeds. To obtain optimum service from Kelly tires when loads are less than maximum allowable, inflations should be reduced accordingly. Consult the tire manufacturer or refer to the Tire and Rim Association recommendations for special load/inflation conditions.

# **MIXED-SERVICE TIRES**



## **KRM™ISS**

- · Wide ribs and deep tread depth help provide long, even wear.
- Tread compound helps resist chipping, chunking and tearing.
- Wide grooves help provide excellent wet traction.
- Four-rib bladeless tread and steel belts help resist snags and tearing, and help provide toughness.
- Application-specific casing helps resist punctures for toughness and retreadability.

Size	Load Range	Single Load (Lbs)	Single Inflation (PSI)*	Dual Load (Lbs)	Dual Inflation (PSI)*	Rim Width (In)		Overall Diameter (In)	Tread Depth (In)	Speed Rating (MPH)
Tubeless										
385/65R22.5	J	9,370	120			11.75	14.9	42.4	18	65
425/65R22.5	L	11,400	120			12.25	16.1	44.2	20	65

<sup>\*</sup> Listed pressures are minimums required to carry maximum loads at highway speeds. To obtain optimum service from Kelly tires when loads are less than maximum allowable, inflations should be reduced accordingly. Consult the tire manufacturer or refer to the Tire and Rim Association recommendations for special load/inflation conditions.