



## SERVICE RIGS, PERMANENTLY MOUNTED, & SUPPORT EQUIPMENT

(Roadata Services Ltd is not responsible for errors or omissions on this document. All information subject to change at any time.)

# SASKATCHEWAN

RDS SK Line: 1-844-232-7275

Web Site: [www.roadata.com](http://www.roadata.com)

### STEERING AXLES

#### SINGLE STEER AXLE\*

CODE	DESCRIPTION	LEGAL		
		SECONDARY	PRIMARY	MAX
2*15SR	Service Rig: Single Steer 15" tires	5500	7300	7620
2*16SR	Service Rig: Single Steer 16" tires	5500	7300	8120
2*18SR	Service Rig: Single Steer 18" tires	5500	7300	9140
2*365SR	Service Rig: Single Steer 365mm tires	5500	7300	7300
2*385SR	Service Rig: Single Steer 385mm tires	5500	7300	7700
2*425SR	Service Rig: Single Steer 425mm tires	5500	7300	8500
2*445SR	Service Rig: Single Steer 445mm tires	5500	7300	8900

#### TANDEM STEER AXLE

CODE	DESCRIPTION	LEGAL		
		SECONDARY	PRIMARY	MAX
4*15SR	Service Rig: Twin Steer 15" tires	11000	13600	15240
4*16SR	Service Rig: Twin Steer 16" tires	11000	13600	16240
4*18SR	Service Rig: Twin Steer 18" tires	11000	13600	18280
4*365SR	Service Rig: Twin Steer 365mm tires	11000	13600	14600
4*385SR	Service Rig: Twin Steer 385mm tires	11000	13600	15400
4*425SR	Service Rig: Twin Steer 425mm tires	11000	13600	17000
4*445SR	Service Rig: Twin Steer 445mm tires	11000	13600	18200

#### TRIDEM STEER AXLE

CODE	DESCRIPTION	LEGAL		
		SECONDARY	PRIMARY	MAX
6*15SR	Service Rig: Tri Steer 15" tires	11000	13600	22860
6*16SR	Service Rig: Tri Steer 16" tires	11000	13600	24360
6*18SR	Service Rig: Tri Steer 18" tires	11000	13600	27420
6*385SR	Service Rig: Tri Steer 385mm tires	11000	13600	23100
6*425SR	Service Rig: Tri Steer 425mm tires	11000	13600	25500
6*445SR	Service Rig: Tri Steer 445mm tires	11000	13600	26700

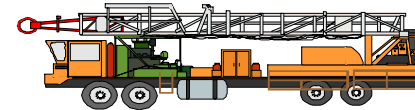
\*Single Steer Tri-drive units have a legal steer weight of 7300kgs on Primary and Secondary Roadways, and a legal Drive weight of 22000kgs on Primary Roadways.

NOTE: During Winter Single Steer Tri-drive units have a legal Drive weight of 21000kgs on Secondary Roadways. Primary legal weight remains 22000kgs

\*\*Drive weights are based on 11in/279mm tires. Larger tire sizes can Permit a higher maximum weight. Tri-drive weights based on axle spread of 2.7m

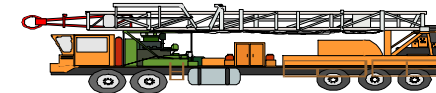
\*\*\*A permit is required if client is below legal axle weights but exceeds 49000kgs on Secondary Roads or 53500kgs on Primary Roads\*\*\* \*\*\*Any axle over 27000kgs requires engineer approval.\*\*\*

### DRIVE AXLES\*\*



#### TANDEM DRIVE

ROADWAY	LEGAL	MAX
Secondary	14,500	20,088
Primary	17,000	20,088
Winter	18,000	20,088



#### TRIDEM DRIVE

ROADWAY	LEGAL	MAX
Secondary	20,000	30,132
Primary*	23,000	30,132
Winter*	23,000	30,132

\*Drive weight for Tan-Tri or Tri-Tri units