



TRAILER AXLE SPECIFICATION

MODEL TOA2011ALE

BASE AXLE INFORMATION

Spindle Type	Tapered (N-Series)	Axle Dia. (in)	5.0
Axle Track (in)	71.5	Nominal Beam Rating (lbs)	22,500
Axle Type	Straight	ABS Block	With
Spindle Nut Pack	Stemco ProTorq	Top Center Hole	MTIS/PSI Drill, Tap & Plug - Top
Spindle End Plugs	Standard Vented	Camshaft Location	270° Front, Chambers Up
Camber	Without	Tire Inflation Prep	MTIS/PSI - Prep

CAMSHAFT INFORMATION

MODEL

Camshaft Length	Intermediate	Brake Size (in)	Drum - 16.5 x 7
Cam Enclosure	Without	Brake Type	Standard Service
Automatic Slack Adjuster Bracket	Haldex Style	Brake Lining	TOA
Number of Splines	28	FMSI	4515
		Brake Shoe Type	RJPT

SLACK ADJUSTER INFORMATION

AIR CHAMBER INFORMATION

Slack Adjuster Type	Automatic	Chamber Type	Service/Spring
Slack Adjuster Length (in)	5.5	Chamber Size	30/30
Slack Adjuster Manufacturer	TOA Standard	Chamber Stroke	Standard
Slack Adjuster Option	w/Clevis Kit	Chamber Manufacturer	TOA Standard
Slack Adjuster Part Number	TOA Standard	Chamber Option	RJPT
		Chamber Number	TOA Standard



STEMCO CAP



CUSTOM SEAT POSITIONING



PSI PREPED