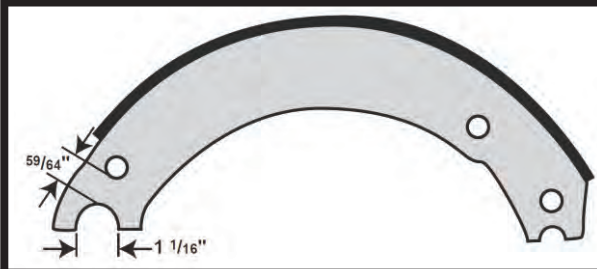


FREUHAUF "XEM 3"

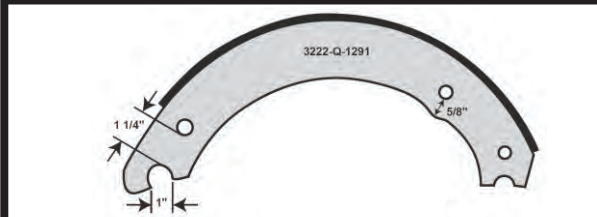
16 1/2" DIAMETER



CBS SHOE NO.	WIDTH	FMSI NO.	HARDWARE KIT
1500 Series	7"	4515E	E4515UHDC E4515XHDC

ROCKWELL "Q"

16 1/2" DIAMETER



CBS SHOE NO.	WIDTH	FMSI NO.	HARDWARE KIT
XE-3303 ("Q")	5"	XE-3303	E4515UHDC*
XE-3304 ("Q")	6"	4514G	E4515UHDC*
1200 Series ("Q")	7"	4515G	E4515UHDC*
XE-3522 ("Q")	8 5/8"	4551B	E4515UHDC*

16 1/2" DIAMETER

- Identifying a Rockwell "Q" vs. "Q Plus" shoe**
- Is there a hump on the web?
YES: This is a "Q" shoe
NO: Go to question 2
 - Is there a "+" marked on the underside of the table?
YES: This is a "Q plus" shoe
NO: Go to question 3
 - Measure the rivet edge to the edge of the shoe on the underside of the table:
5/8": This is a "Q" shoe
1/2": This is a "Q Plus" shoe

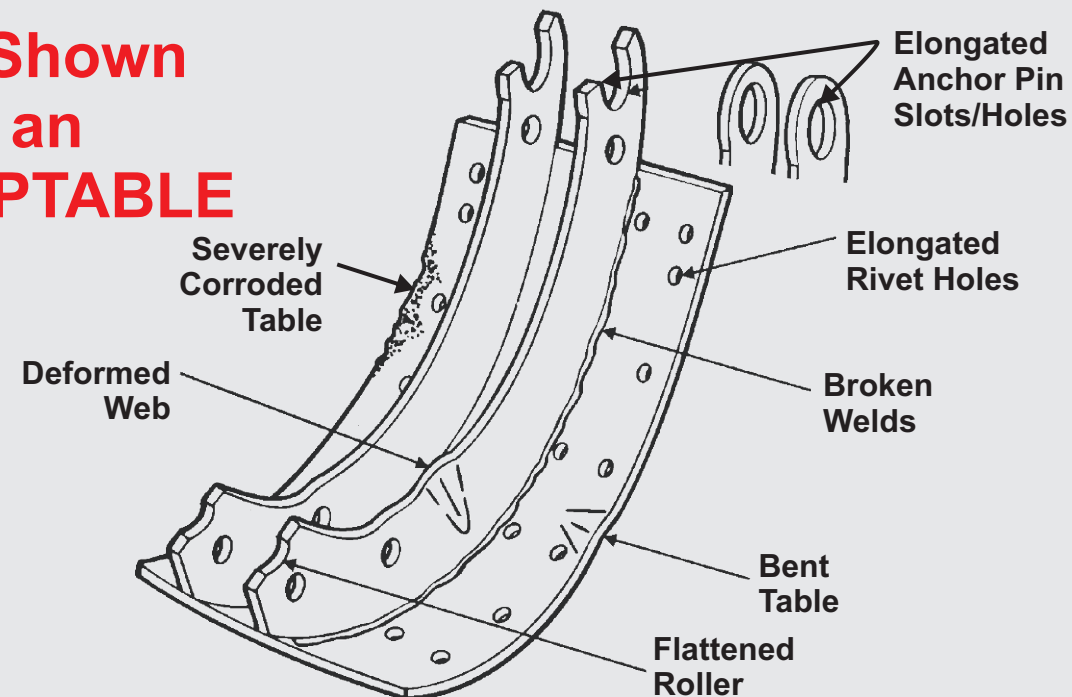
CBS SHOE NO.	WIDTH	FMSI NO.	HARDWARE KIT
XE-10854 ("Q+")	5"	4720	E9644
XE-10847 ("Q+")	6"	4715	E9644
XE-5503 ("Q+")	7"	4707	E4515UHDC*
XE-10850 ("Q+")	8"	4718	E4515UHDC*
XE-10844 ("Q+")	8 5/8"	4711	E4515UHDC*

ROCKWELL "Q PLUS"



* THE E4515UHDC SHORT KIT CAN BE REPLACED WITH E4515QHDC LONG KIT

Damage Shown Indicates an UNACCEPTABLE CORE



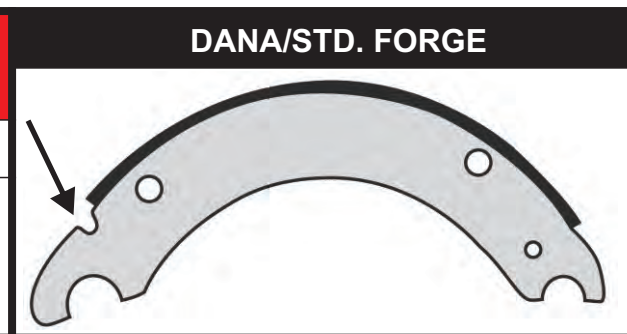
CBS PARTS LTD.
HEAVY DUTY TRUCK & TRAILER PARTS

BRAKE SHOE CORE IDENTIFICATION CHART

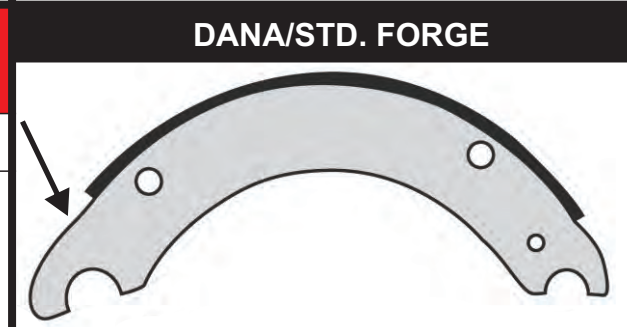
Abbotsford (604) 859-6731 / Burnaby (604) 299-0681 / Kamloops (250) 314-1000
Prince George (250) 563-9330 / Surrey (604) 888-1944

BRAKE SHOE CORE IDENTIFICATION CHART

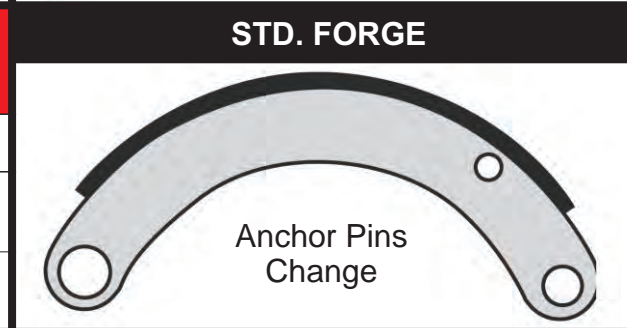
12 1/4" DIAMETER			
CBS SHOE NO.	WIDTH	FMSI NO.	HARDWARE KIT
XE-5303A	7 1/2"	4692	E3782



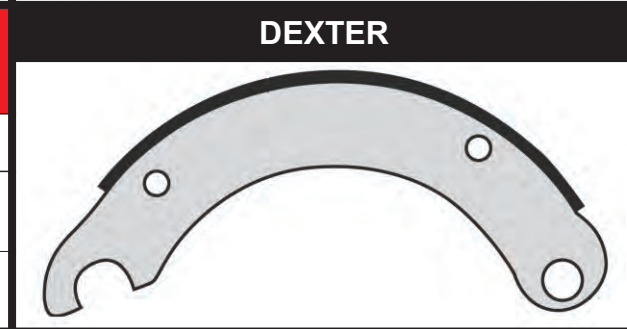
12 1/4" DIAMETER			
CBS SHOE NO.	WIDTH	FMSI NO.	HARDWARE KIT
XE-10763	7 1/2"	4692	E10757 (Early Version) E10756 (Later Version)



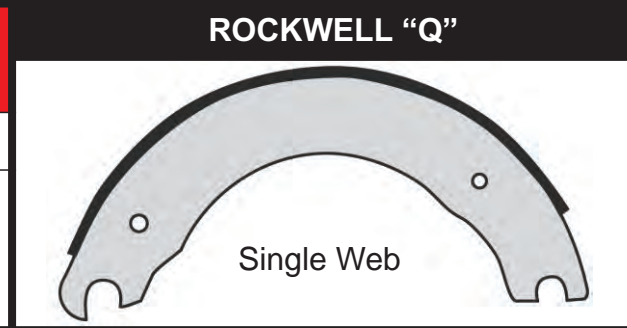
12 1/4" DIAMETER			
CBS SHOE NO.	WIDTH	FMSI NO.	HARDWARE KIT
XE-2393	5 1/2"	4536	E2402HD E2403HD
XE-2394	7 1/2"	4591	E2402HD E2403HD



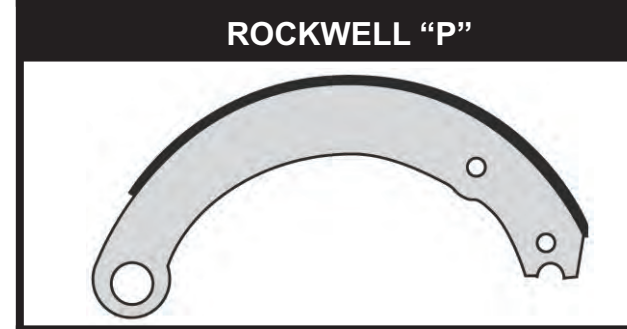
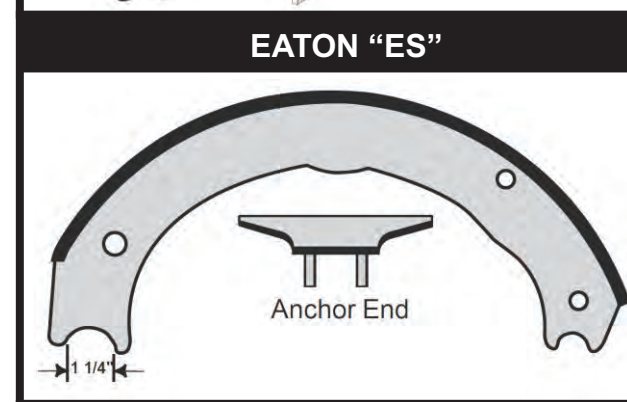
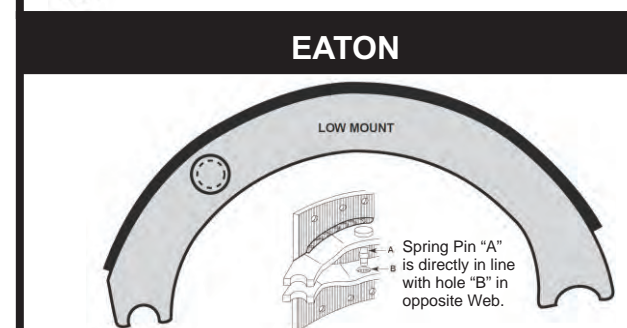
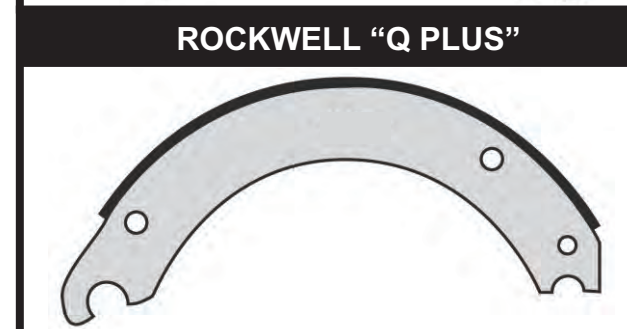
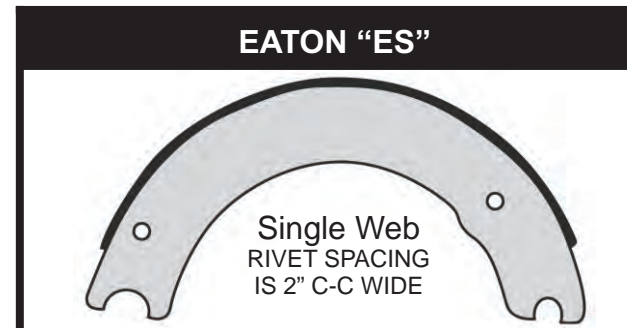
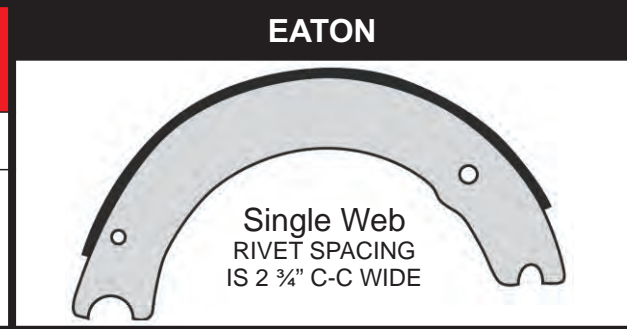
12 1/4" DIAMETER			
CBS SHOE NO.	WIDTH	FMSI NO.	HARDWARE KIT
XE-10876	4"	4700	E10875
XE-10878	7 1/2"	4591	E10875



15" DIAMETER			
CBS SHOE NO.	WIDTH	FMSI NO.	HARDWARE KIT
XE-5528	4"	1308TT	E1308QMA



15" DIAMETER			
CBS SHOE NO.	WIDTH	FMSI NO.	HARDWARE KIT
XE-5126	4"	1308TT	E1308E



15" DIAMETER			
CBS SHOE NO.	WIDTH	FMSI NO.	HARDWARE KIT
XE-9027	4"	1443TT	E1308E

15" DIAMETER			
CBS SHOE NO.	WIDTH	FMSI NO.	HARDWARE KIT
XE-9062	4"	4702	E9064
XE-11453	5"	4703	E9064
XE-11456	8 5/8"	4710	E9064

16 1/2" DIAMETER			
CBS SHOE NO.	WIDTH	FMSI NO.	HARDWARE KIT
1800 Series	7"	4311J	E4311EHD

16 1/2" DIAMETER			
CBS SHOE NO.	WIDTH	FMSI NO.	HARDWARE KIT
XE-10270	5"	4719	E4709ES2
XE-10271	6"	4725	E4709ES2
XE-10272	7"	4709	E4709ES2
XE-10273	8 5/8"	4726	E4709ES2

16 1/2" DIAMETER			
CBS SHOE NO.	WIDTH	FMSI NO.	HARDWARE KIT
1300 Series	7"	4515G	KIT-4SHD



CBS PARTS LTD.

HEAVY DUTY TRUCK & TRAILER PARTS

NEW HD SERIES FRICTION PRODUCTS

Anti-lock Brake Systems and Automatic Brake Adjusters have changed the way heavy duty brake systems function. These changes have created new challenges for friction manufacturers and component engineers, accordingly, our private label friction materials are evolving to meet that demand. CBS parts has grown up with the heavy duty trucking industry in BC and we have always selected products that perform well in our environment. The terrain in BC requires strong friction materials that provide good stopping power and contamination resistance without accelerating drum wear. Our new range of OEM engineered, private label materials have been selected to provide just that. These products are designed for today's high tech truck and trailer applications and perform better in conventional applications than previous private label products.

Our range of new asbestos-free "HD" series friction products feature the following:

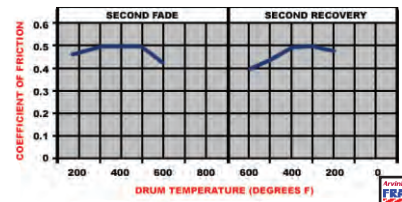
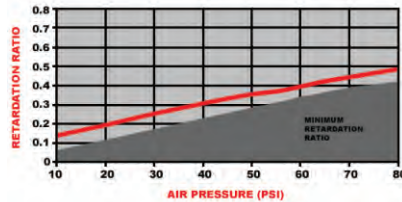
- Visual wear indicators – for ease of service
- Low swell and growth rates ideally suited for Automatic Brake Adjusters
- Increased aramid fibre reinforcement for the higher strength and flexibility required in Anti-lock Brake System events.

HD7000

PERFORMANCE PREMIUM



- Approved to 23,000 lbs GAWR-AL165
- Medium to high friction lining
- Good resistance to fade
- Good resistance to contamination
- Resistance to glazing combats brake squeal
- Exceptional drum compatibility
- Temperature range of up to 750° F (J661)
- Recommended for use in many applications in normal terrain

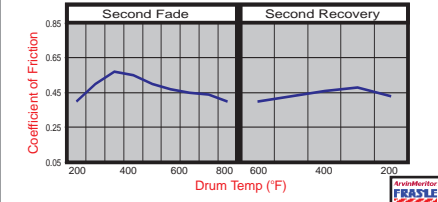
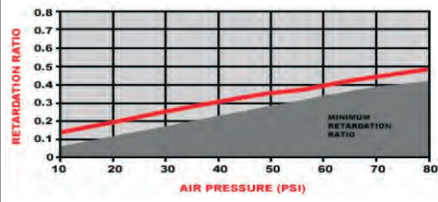


HD5000

HIGH PERFORMANCE PREMIUM



- Approved to 23,000 lbs GAWR-AL165
- Medium to high friction lining
- Excellent resistance to fade
- Good resistance to contamination
- Long lining life
- Exceptional drum compatibility
- Temperature range of up to 800° F (J661)
- Recommended for a wide range of applications that require premium materials



HD3000

SUPERIOR PERFORMANCE PREMIUM



- Approved to 23,000 lbs GAWR-AL165
- Medium friction lining
- Superior resistance to fade
- Excellent resistance to contamination
- Very long lining life up to 20% over comparable materials
- Exceptional drum compatibility
- Temperature range of up to 850° F (J661)
- Recommended for use in most applications and terrains

