SILVER BACKB

Building OE-Quality Components.

- Enhanced Durability
 And Performance
 Through Intentional
 Engineering
- OE-Wear Tested
 Ceramic Friction
- OE-Grade Severe Duty New Shoe Kits

NOW RSD CERTIFIED

GeoMetric Series Ceramic New-Lined Heavy Duty Brake Shoes

SilverbackHD Exceeds the Federal Requirements for Reduced Stopping Distance (RSD)

SilverbackHD prides itself on meeting the rigid standards of new federal Reduced Stop Distance (RSD) regulations.

Independent laboratory testing by Link Engineering of East Liberty, Ohio proved our SilverbackHD High Temp Performance (HTP) excelled in on-vehicle testing for both laden and unladen stop distance requirements.

According to the new requirements, tractors built after August 1, 2011 must stop in 250 feet or less when pulling an empty trailer (laden), and must stop in 235 feet or less without a trailer (unladen).

SilverbackHD HTP scored stop distances between 180 and 245 feet.

SilverbackHD RSD brakes are certified to stop 24% shorter than required!

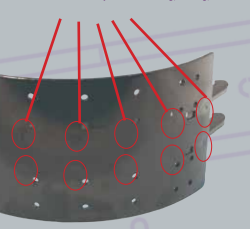


New Reduced Stop Distance (RSD) regulations require three axle tractors to stop in 250 ft or less when laden with a trailer (pictured above), and 235 ft or less for tractors unladen (not pulling a trailer).

	Compliance Date	Vehicle Configuration	Gross Vehicle Weight Rating (lbs)	NEW Stop Distance Laden Unladen	Pre-2012 Stop Distance	Percentage Reduction	
	ALL	Buses	10,000+	280	280	Unchanged	
	Aug. 1, 2011	3 Axle Tractor	0-59,000	250 235	355 335	30%	
		2 Axles	ALL	250 235	355 335	30%	
	Aug. 1, 2013	3 Axles	59,601-70,000	250 235	355 335	30%	
_			70,001+	310	355	13%	
		4 or more Axles	0-85,000	250	355	30%	
		4 of illure Axies	85,001+	310	355	13%	



Eight stitch welds, combined with 16 top welds bi-directionally reinforce the thicker table. This combination prevents bowing, towing, and twisting.



SilverbackHD Built for Severe Duty

SilverbackHD GeoMetric new shoes use advanced structurally reinforced welding techniques that assure each shoe meets or exceeds OEM specifications for sheer strength. Four stitch welds per web, coupled with 16 top welds, exceed industry specifications for bi-directional torsional reinforcement.

Both cam and anchor ends are heat-treated to more than 1000° F to match the heat-treating of mating components.

Electro-deposition coating magnetically adheres paint to the metal to ensure a **lifetime** warranty against rust-jacking.



Both cam and anchor ends are heat-treated to more than 1,000° F to prevent disfiguring and loss of brake geometry. This extends brake life and improves braking performance.

COOLER BRAKES, LONGER LIFE





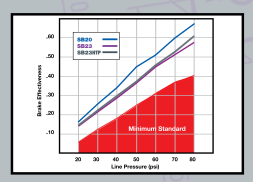


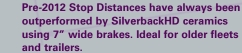
			- 0 0
Chase Rating:	FF (.3540)	Gogan Hardness: 31	10-345 MPa
Axle Load:	20,000 lb GAWR	Tensile Strength:	5.2
Shoe Size:	4515Q 16.5 x 7"	Temperature Range:	612°F
Slack Adjuster	Length: 5.5"	Specific Gravity:	2.15
Brake Chamber	: 30"	Normal Temperature:	300°F
AL Factor:	165	High Temperature:	686°F
Rolling Radius:	19.6"	Testing: FMVSS121	Approved
RP628 Equivale	nt: 66,120	SAEJ	661 Chase
	-		

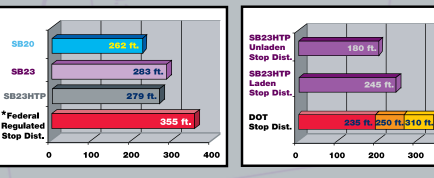
RP628 Equival	ent:	66,252		SAEJ661 Chase
Rolling Radius	:	19.6"	Testing: FMV	SS121 Approved
AL Factor:		165	High Temperatur	re: 712°F
Brake Chambe	r:	30"	Normal Tempera	ture: 312°F
Slack Adjuster	Length:	5.5"	Specific Gravity:	2.25
Shoe Size:	4707QP	16.5 x 7"	Temperature Rai	nge: 632°F
Axle Load:	23,000	Ib GAWR	Tensile Strength	5.5
Chase Rating:	FF	(.3643)	Gogan Hardness:	290-330 MPa

Chase Rating:	FG	(.3847)	Gogan Hard	ness:	300-340 MPa
Axle Load:	23,000	Ib GAWR	Tensile Str	ength:	5.4
Shoe Size:	4707QP	16.5 x 7"	Temperatu	re Range:	662°F
Slack Adjuster	Length:	5.5"	Specific Gr	avity:	2.23
Brake Chamber: 30"			Normal Ten	: 482°F	
AL Factor:		165	High Temp	erature:	752°F
Rolling Radius	:	19.6"	Testing:	FMVSS12	21 Approved
RP628 Equival	ent:	67,752		SAE	J661 Chase

Superior Torque = Reduced Stopping





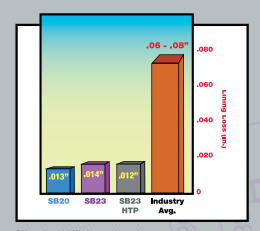


For vehicles built to 2012 stop distances of 310 feet (for multi-axle trucks carrying 70,000+ pounds) or 250 feet for loaded tractor-trailers (235 feet unladen), SilverbackHD brakes exceed all stop requirements.

400

SilverbackHD ceramics demonstrate consistent brake effectiveness and torque output for safe braking under severe conditions.

Improved Lining And Drum Wear

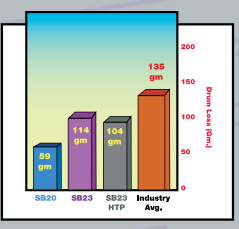


SilverbackHD low-abrasion ceramic continues the performance trend of showing one-fifth the lining wear of the industry average for semi-metallics.

All data compiled for SilverbackHD friction is derived from independent laboratory testing using OEM guidelines of a 165 AL Factor on a 16.5" x 7" shoe.

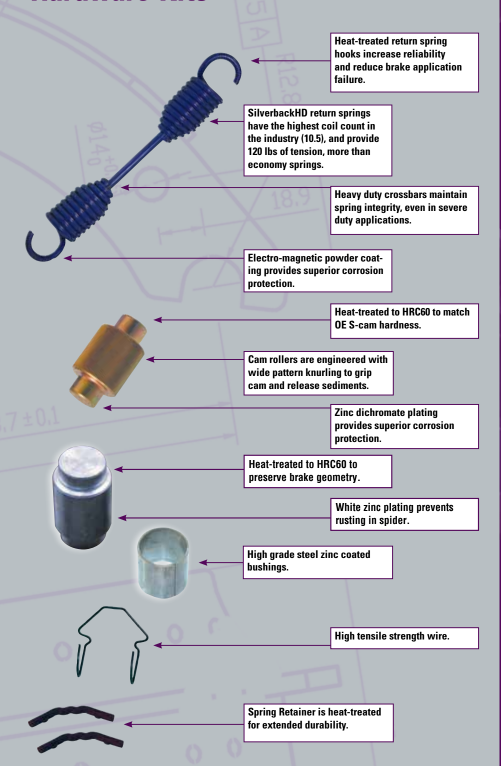
Stopping distances are calculated using the Equation of Motion based on 40 psi stopping data.

Torque and line pressure data is compiled using data averages from independent laboratory testing for FMVSS121(d) certification.



SilverbackHD low-abrasion ceramic continues the performance trend of yielding 15% - 56% less drum loss than industry average.

SilverbackHD GeoMetric Series Hardware Kits



- Double OEM cycle testing specifications to reduce brake drag.
- Up to 50% more tension.
- Heat-treated spring hooks reduce spring failure.
- Heat-treated cam rollers to HRC 60 eliminate flat spots.
- Heat-treated anchor pins controls "brake walk."
- Increased quality reduces maintenance intervals.



- Ensures Brake Geometry
- OE-Grade New Shoes and Hardware Kits
- Bi-Directional Reinforced Welding improves shoe to drum contact
- E-Coating Prevents Rust-Jacking
- Lifetime Rust-Jack Warranty
- Higher Torque, Denser Friction, Quieter Braking and Longer Life
- Improved Friction and Drum Performance
- FMVSS121 Tested and Approved to Meet or Exceed Federal Stop Distance Requirements

What is Intentional Engineering?

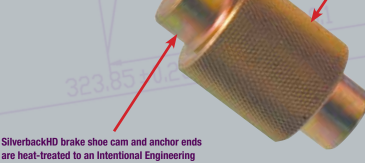
Intentional Engineering is how SilverbackHD assures that you receive the highest quality brake and wheel end components that reduce your Cost Per Mile, by reducing wear and maintenance.

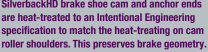
We match our manufacturing specifications to make sure that mating parts don't cause unnecessary wear.

Some of our Intentional Engineering specs include:

- Harmonized Heat-Treating
- Mating Concentricity Standards
- OE-specified materials and coatings

All SilverbackHD S-cams and cam roller barrels are Intentionally Engineered to a heat-treat specification of Rockwell 60C. This reduces wear on both parts.







Strategically engineered Solutions.



Building OE-Quality Components.

OE-Grade New Ceramic Wheel Kits Available in These FMSI Numbers

Width	Diameter	Front/Rear	Axle Manufacturer	*Frictions Available	Wheel Kit Brake #			
(When orderin	(When ordering, create part # using desired friction available in place of * ie. WK1308E-20KSB)							
4	15	Front	Dana/Eaton	20K, 23K	WK1308E-*SB			
4	15	Front	Meritor	20K, 23K	WK1308Q-*SB			
4	15	Front	Dana/Eaton	20K, 23K	WK1443E-*SB			
4	15	Front	Meritor	20K, 23K	WK4702Q-*SB			
4	15	Front	Dana/Eaton	20K, 23K	WK4729ES2-*SB			
5	15	Front	Meritor	20K, 23K	WK4703Q-*SB			
5	16.5	Front	Meritor	20K, 23K	WK4524Q-*SB			
5	16.5	Front	Mack	20K, 23K	WK4524QR-*SB			
5	16.5	Front	Dana/Eaton	20K, 23K	WK4719ES2-*SB			
5	16.5	Front	Meritor	20K, 23K	WK4720Q-*SB			
6	15	Front	Meritor	20K, 23K	WK4704Q-*SB			
6	16.5	Rear	Meritor	20K, 23K	WK4514Q-*SB			
6	16.5	Rear	Mack	20K, 23K	WK4514QR-*SB			
6	16.5	Rear	Meritor	20K, 23K	WK4715Q-*SB			
6	16.5	Front	Dana/Eaton	20K, 23K	WK4725ES2-*SB			
7	15	Front	Meritor	20K, 23K	WK4705Q-*SB			
7	16.5	Rear	Dana/Eaton	20K, 23K	WK4311E-*SB			
7	16.5	Rear	Meritor	20K, 23K, 23KHTP	WK4515Q-*SB			
7	16.5	Rear	Fruehauf/Propar	20K, 23K	WK4515XEM3-*SB			
7	16.5	Rear	Meritor	20K, 23K, 23K HTP	WK4707Q-*SB			
7	16.5	F/R	Mack	20K, 23K	WK4707QR-*SB			
7	16.5	Rear	Eaton	20K, 23K, 23K HTP	WK4709ES2-*SB			
7	16.5	Front	Eaton	23K	WK4709ES2F-*SB			
7.5	12.25	Trailer	Dexter	20K, 23K	WK4591DX-*SB			
7.5	12.25	Trailer	Stan. Forge	20K, 23K	WK4591SF-*SB			
7.5	12.25	Trailer	Meritor	20K, 23K	WK4670Q-*SB			
7.5	12.25	Trailer	Dana/Spicer	20K, 23K	WK4692Q-*SB			
8	16.5	Rear	Meritor	20K, 23K, 23K HTP	WK4718Q-*SB			
8.625	15	Rear	Meritor	20K, 23K, 23K HTP	WK4710Q-*SB			
8.625	16.5	Rear	Meritor	20K, 23K	WK4551Q-*SB			
8.625	16.5	Rear	Meritor	20K, 23K, 23K HTP	WK4711Q-*SB			
8.625	16.5	Rear	Dana/Eaton	20K, 23K, 23K HTP	WK4726ES2-*SB			

SilverbackHD	Abex	Bendix	Haldex	Marathon	Meritor	Stemco
SB20 20K, 165 AL Factor	6008	BA201	GF3006	UB	MA212	Crest XL
SB23 23K, 165 AL Factor	685	BA231	GG3020	DB, FLOE	MA312	Vista HP
SB23HTP 23K, 165 AL Factor	6098	BA232	GH3023	HS	MA310	Ultra Peak

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