






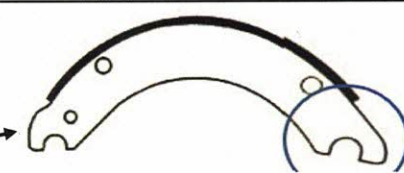
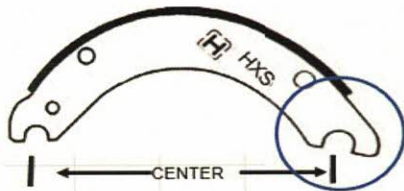
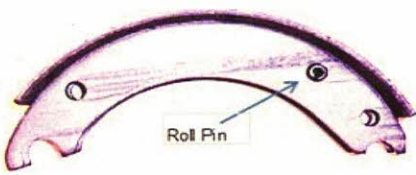


TOTAL BRAKE SYSTEMS



				Total Brake Systems	
				1677c Oak Brook Dr. Gainesville, Ga 30507 770-597-5488	
DRUM DIA.	SHOE WIDTH	TBS BASE #	# OF RIVET HOLES EACH BLOCK	12 1/4 Drum Dia. Shoes	
DANA "FT" NEW STYLE					1" Spider ID for anchor pin Uses straight 1" anchor pin Hardware Kit LB-9 Some applications may have been previously converted from cast shoes - confirm anchor pin style - may need to use conversion kit E9282
12 1/4	5	4661DQ			
	5 1/2	4536DQ	9		
	7 1/2	4692DQ	10		
CORE - 4692DQ					
STD. FORGE "U" BRAKE					1" Spider ID for anchor pin Uses straight 1" anchor pin Hardware Kit LB-7
12 1/4	7 1/2	4692PUQ	10		
CORE - 4692PUQ					
ENCLOSED ROLLER					
DANA/SPICER FC DESIGN					1" Spider ID for anchor pin Uses straight 1" anchor pin  STD. CAM 1 1/16"- USE 1 1/4" CAM ROLLER FAST RISE 11/16"- USE 1 1/2" CAM ROLLER Hardware Kit LB-6 1 1/4" CAM ROLLER LB-8 1 1/2" CAM ROLLER
12 1/4	5 1/2	4536UQ	9		
12 1/4	7 1/2	4692UQ	10		
CORE - 4692UQ					
DANA FC OE DESIGN					These two shoes are the same except some after market versions have added a <u>spring attaching hole</u> making the shoe interchangeable with the Dana FC11 design below.
DANA/SPICER FC11 DESIGN					1 1/4" Spider ID for anchor pin Hardware Kit LB-10S  LB-10S hardware kit contains SpicerOE type retainer spring (19-941) in order not to interfere with ABS, also has 1" & 1 1/4" anchor pins
12 1/4	5	4661Q	9		
12 1/4	5 1/2	4536Q	9		
12 1/4	7 1/2	4692Q	10		
CORE - 4692Q					
ANOTHER DESIGN OF DANA/SPICER FC11					1 1/4" Spider ID for anchor pin Hardware Kit LB-10S
DESIGN					
12 1/4	7 1/2	4692Q	10		
DESIGN					
HENDRICKSON HXS					1 1/4" Spider ID for anchor pin Hardware Kit HK4692Q2
12 1/4	7 1/2	4692HXQ	10		
CORE - 4692HXQ					
Use for Hendrickson HXS application identical in <u>appearance</u> to shoe above Anchor pin center to cam roller center is shorter than FC11.					
MERITOR ROR (EUROPEAN)					9133Q Hardware Kit CQ69021 CORE - 9133
311 mm x 190.5 mm 10					
Shoe uses a roll pin to hold return spring Cam block is longer than anchor block R&R Cores may not be available					