

Raybestos 4-piston short track/road course rear package



CALIPERS

PC1004L/R
1.18" (30 mm) or
1.25" (31.8 mm) Rotor

PADS

Ravbestos-R2002
20 mm

ROTORS

PR2004L/R
12.91" X 1.18"
(328 mm X 30 mm)
252 Vane
12 x 8.11" Bolt Circle

PR2000L/R
12.91" X 1.25"
(328 mm x 31.8 mm)
252 Vane
12 x 8.11" Bolt Circle

PR2006L/R
12.91" X 1.25"
(328 mm X 31.8 mm)
48 Vane
12 x 8.11" Bolt Circle

HATS

PRH3002
1.68" (42 mm) Offset

PRH3001
1.85" (47 mm) Offset

PRH3006
1.929" (49 mm) Offset

PRH3000
2.12" (54 mm) Offset

HARDWARE

PHK4000
Hardware Kit
Bobbins, Bolts, & Nuts
(12 EACH PER HAT)

service parts

34.9 mm piston
30.2 mm piston
Caliper seal kit

PHK4011
PHK4009
PHK4003

bridge pipe
bleed screw kit

PHK4022
PHK4005

Brake Parts, Inc. (Raybestos)
T +1 (615) 896-6774
F 1 + (615) 895-2901
E ron.sledge@affinagroup.com
Contact: Ron Sledge

Alcon USA (Technical Support)
T +1 (704) 799-2723
F +1 (704) 799-2287
E jthomas@alconusa.com
Contact: Jerry Thomas



information



Raybestos short track/road course rear package

options

- 1.18" (30 mm) and 1.25" (31.8 mm) rotor options.

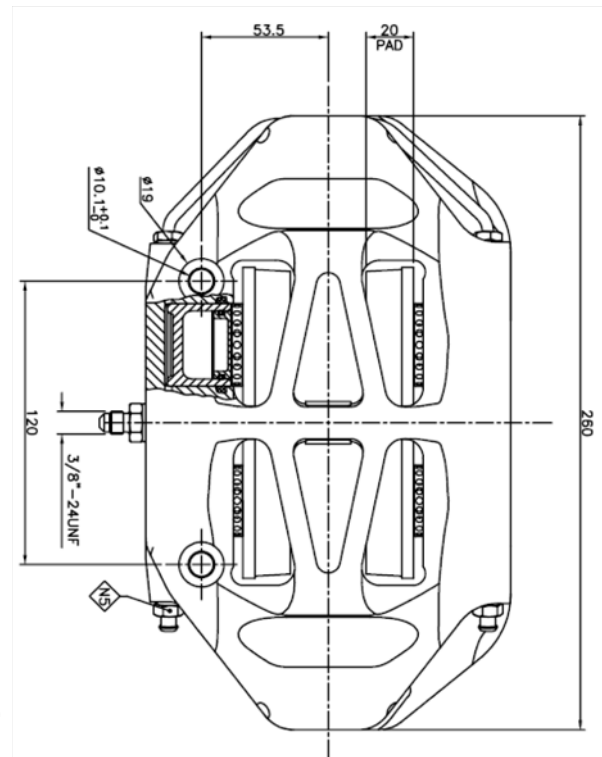
features and benefits

- Four piston staggered bore design for minimal pad taper.
- Unique, web bridge design for greatly reduced lateral deflection.
- Premium, high temperature aluminum alloy monobloc.
- Standard 120 mm radial mount for accurate positioning.
- Widely available 20 mm pad shape.
- Ventilated piston inserts.
- O-ring sealed bleed screws prevents air ingress and fluid loss.
- Lightweight aluminum pistons.
- Stainless steel wear plates and pad abutments.
- High temperature seals.



specifications

Piston size	34.9/30.2 mm (1.375"/1.188")
Pad thickness	20 mm (0.787")
High airflow rotors	
• 31.8 mm, 252 vane rotor	13.7 lbs. (6.23 kg)
• 31.8 mm, 48 vane rotor	16.5 lbs. (7.48 kg)
• 30 mm, 252 vane rotor	13 lbs. (5.9 kg)
PC1004 rear caliper	4.875 lbs. (2.21 kg)
Bobbin drive hat	2.30 lbs. (1.04 kg)
Bobbin drive hardware (axle set)	1.21 lbs. (0.55 kg)



applications

NASCAR Nextel Cup, Busch Series and Craftsman Truck Series.