Haldex GG 2020

Premium 23,000 lb. **RSD** brake lining

RSD certified, equivalent to FMVSS 121 performance levels for 23,000 lb. axle load.

The Grey-Rock[™] icon that is the gold standard of stability and versatility for brake linings in the heavy-duty industry.

When fleets demand the critical combination of safety, stopping performance and lower life-cycle costs, GG 2020 is the answer.

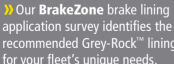
GG 2020 performance ratings						
@ 23,000 lb. axle load	Economy	Good	Better	Best		
Temperature range – 975° F				•		
Lining wear				•		
Drum compatibility				•		
Braking effectiveness				•		
Fade resistance				•		
Recovery characteristics				•		
Retardation effectiveness				•		
Hot stop effectiveness				•		
Cold stop effectiveness				•		

BrakeZone application range

Optimized lining performance for **BrakeZone**

@ 23,000 lbs./axle

- Road type
- ✓ Load conditions



See LF20613 for more information





































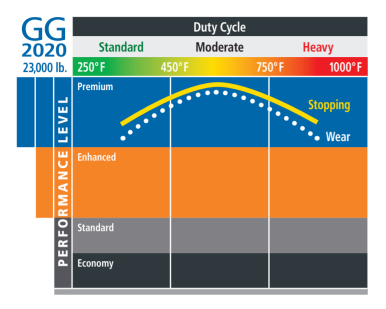




Haldex GG 2020

Haldex

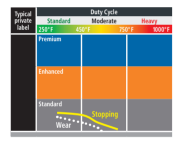
Premium 23,000 lb. RSD brake lining



As a lining formulation that's always been a leader, GG 2020 has been providing RSD-compliant stopping performance for more than 25 years.

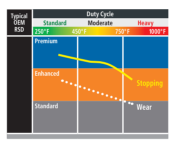
The Grey-Rock legacy of stability that was born from advanced compounding principles is proving yet again to be of timeless value as expectations for brake linings evolve with today's vehicles.

This unique level of stability delivers not only highconfidence stopping performance, but also best-in-class wear performance whether at low, moderate or high application temperatures.



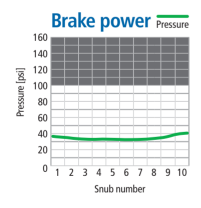
Typical private-label linings are engineered for lowest cost optimization. Stability is sacrificed which leads to quickly diminishing stopping performance at even moderate temperatures.

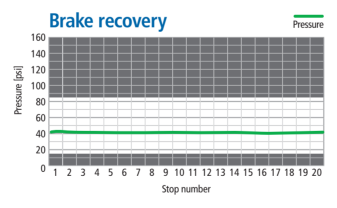
Wear rates also accelerate due to the lining's instability.

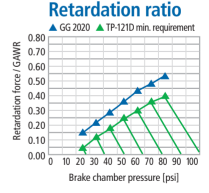


Typical OEM RSD linings have a high coefficient of friction, which yields stopping power, but with a trade-off of lining wear and incompatibility with brake drums.

The results are dramatically increased life cycle costs.







GG 2020 technical stats					
Brake size: 16.5 x 7 S-Cam	AL factor: 165	Friction average: Normal .431 – .454 Hot .411 – .442 Coefficient - FF			
Axle load: 23,000 lb.	Suggested AL factor:				
Rolling radius: 20.8	144 – 180				

Haldex brake lining options						
Axle load	Economy	Good	Better	Best		
20,000 lb.	HV77	GN	GF	GR		
23,000 lb.		HV88	GD	GG		