

DURASET CONCRETE SLEEPERS

WATCHING THE BOTTOM LINE



WHY DO WORLD CLASS MINES ONLY USE DURASET CONCRETE SLEEPERS?

- Rolling stock remains on the track
- Reduced rail track maintenance
- Improved rolling stock efficiencies
- Reduced maintenance on rolling stock
- Improved tramming safety
- Improved flow of men, material and rock
- Improved bottom line profitability
- Our Quality Management System is ISO 9001:2000 certified.



DURASET

THE **AVENG** GROUP



HOW DO DURASET CONCRETE SLEEPERS BENEFIT WORLD CLASS MINES ?

- Cast-in steel shoulders ensure a constant, fixed gauge, reducing the chances of a derailment
- Pandrol spring steel clip fastenings offer a constant, fixed clamping force
- High sleeper mass maintains track geometry - essential for smooth rides and low rolling stock maintenance
- Built-in 1:20 cant provides excellent wheel to rail contact
- Duraset concrete sleepers are absolutely essential for superior rail track construction.

IMPROVE PROFITABILITY - REDUCE COST PER OZ PRODUCED

A SUPERIOR DURATRACK WILL REDUCE:

- Maintenance costs
- Labour requirements
- Accidents
- Working capital

A SUPERIOR DURATRACK WILL INCREASE PRODUCTION THROUGH:

- Improved availability of rolling stock
- Efficient face cleaning
- Timeous delivery of men and material

THE BOTTOM LINE

$$\text{DURATRACK} = \text{REDUCED} \frac{\text{COST}}{\text{OZ METAL PRODUCED}}$$

SABS
130 9001

HEAD OFFICE
670 Power Road,
Industries West
Gemiston, 1450
South Africa

Tel +27 (0) 11 876 5040
Fax +27 (0) 11 873 3532

SALES OFFICE
30 van der Bijl Street,
Westonaria,
1780
South Africa

Tel +27 (0) 11 411 4500
Fax +27 (0) 11 411 4507

www.duraset.com


DURASET

THE AVENG GROUP