

Durapak® cellular lightweight concrete blocks, reinforced with annealed steel wire mesh and polypropylene fibres, are engineered for areas where high loads are generated and slope closure is limited.

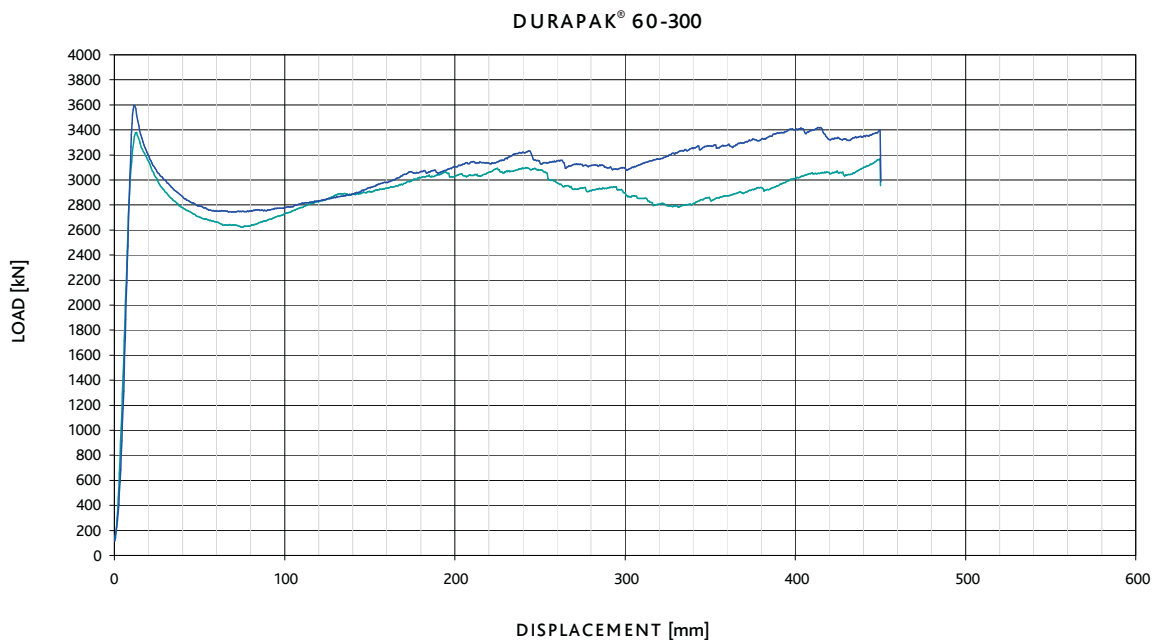
## MAIN AREAS OF APPLICATION

- Where very high loads are generated
- Where limited slope closure is experienced
- Where layer separation must be prevented
- Prevents loosening of key blocks
- Where pillar size reduction or removal is considered.

## DURAPAK® DESIGN

Durapak® unit: Weight 21kg  
 Dimensions 60cm x 30cm x 10cm (rise)

Pack Size	Maximum Pack Height (m)	Units per Layer (m)	Static Yield Load (kN)	Dynamic Yield Load (kN)
0.6 x 0.6	1.5	2	3000	900
0.6 x 0.9	1.5	3	4000	1150
0.9 x 0.9	2.3	4	5500	1500
0.9 x 1.2	2.3	6	7000	2000



**HEAD OFFICE**  
 670 Power Road,  
 Industries West  
 Germiston, 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



THE AVENG GROUP