

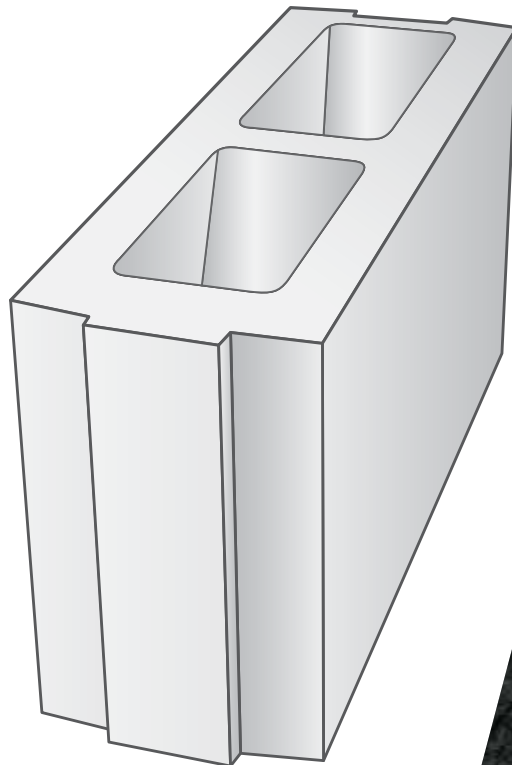
**TECHNICRETE**

# Ventablock<sup>®</sup>

Standing up to the standards of your mine!

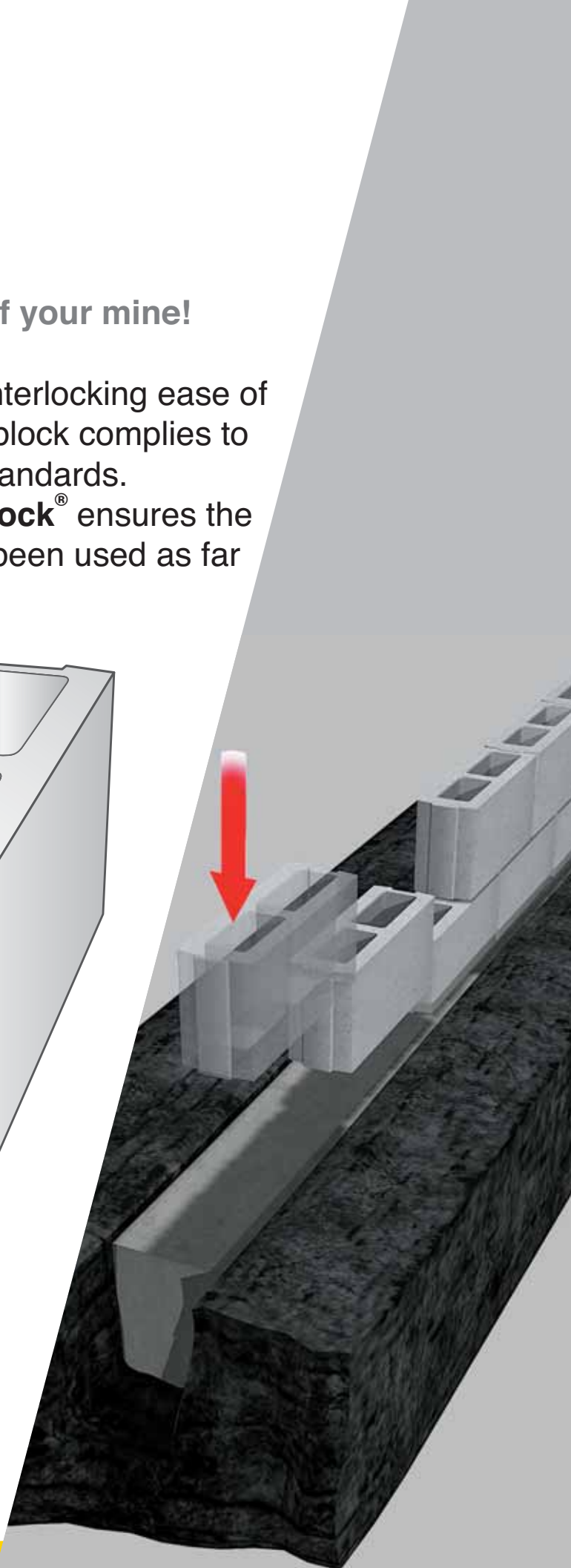
**Technicrete Ventablock<sup>®</sup>**, with interlocking ease of use and stability, this lightweight block complies to the most stringent permeability standards.

As a result, **Technicrete Ventablock<sup>®</sup>** ensures the air gets to the workface and has been used as far as 25km from the shaft.



**TECHNICRETE**  
quality support

CONCRETE ROOF TILES • EROSION PROTECTION BLOCKS • KERBS • MASONRY •  
MINING • PRECAST PRODUCTS • RETAINING WALLS • STOPE SUPPORT SYSTEMS




# TECHNICRETE

## Ventablock<sup>®</sup> interlocking strength, great usability



### • LAYING PATTERN



	General Application	Length mm	Height mm	Width mm	Weight kg	Quantity per m <sup>2</sup>	Standard Modules
	Construction of ventilation walls in coal mines. Manufactured to class S4 & S7	390	190	140	15	11	(a)
		448	219	143	19	9	(b)
<p><b>Please note: In addition to meeting all SABS 1215 (1984) requirements, Ventablock has a maximum air permeability: 1.5 litres/sec at 500 Pa.</b></p> <p><b>Technicrete reserves the right to amend the above specifications without notice.</b></p>							

Technicrete reserves the right to change or amend the contents of this document at anytime without any notice with this document intended for general information only. Any specific information required about product specifications, applications, technical information, sales conditions, warranties and guarantees as required for any design or installation should be obtained from Technicrete.

#### Branches:

**Evander:** 017 689-2100  
**Witbank:** 013 696-1153