

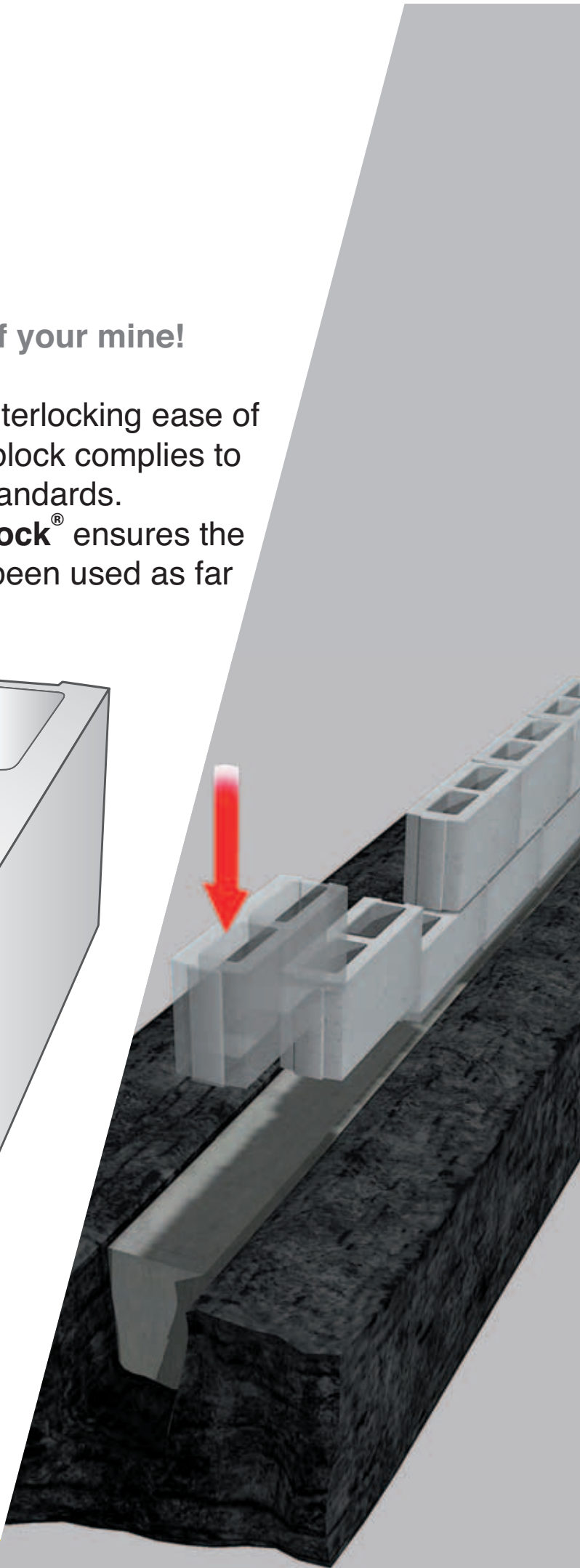
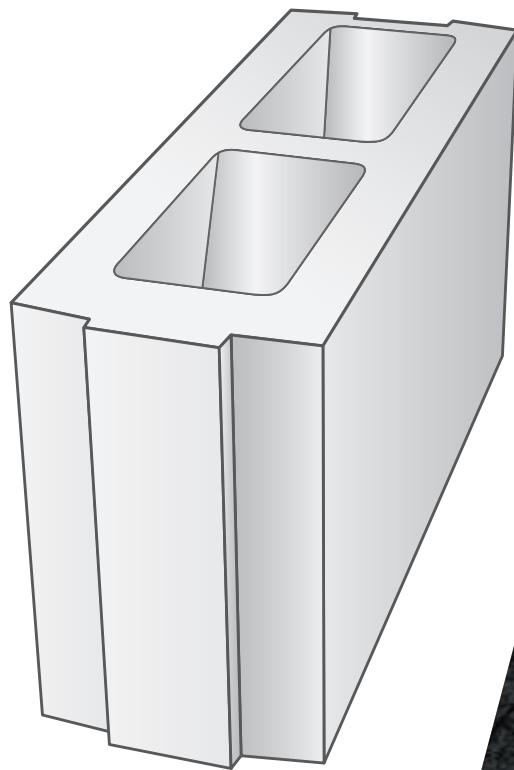
TECHNICRETE

Ventablock[®]

Standing up to the standards of your mine!

Technicrete Ventablock[®], with interlocking ease of use and stability, this lightweight block complies to the most stringent permeability standards.

As a result, **Technicrete Ventablock[®]** 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

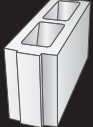
TECHNICRETE

Ventablock[®] interlocking strength, great usability



• LAYING PATTERN



	General Application	Length mm	Height mm	Width mm	Weight kg	Quantity per m ²	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>Please note: In addition to meeting all SABS 1215 (1984) requirements, Ventablock has a maximum air permeability: 1.5 litres/sec at 500 Pa.</p> <p>Technicrete reserves the right to amend the above specifications without notice.</p>							

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