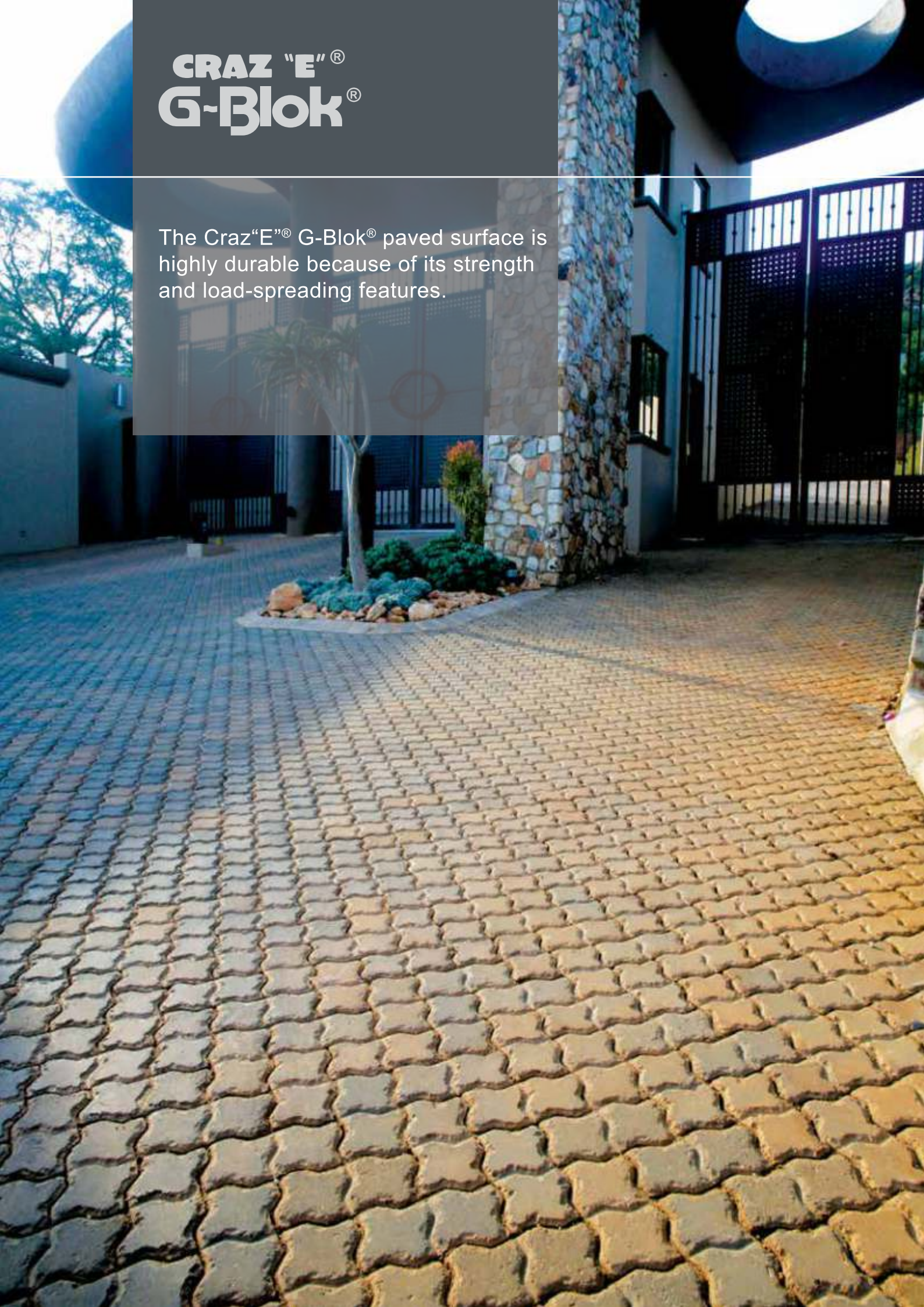


# CRAZ "E"® G-Blok®

The Craz"E"® G-Blok® paved surface is highly durable because of its strength and load-spreading features.



# Product features

## CRAZ "E"<sup>®</sup> G-Blok<sup>®</sup> precision saves money

- Fewer base layers are required because the precision-made interlocking Craz"E"<sup>®</sup> G-Blok<sup>®</sup> forms an integral part of the structure, carrying and spreading the load.
- Little maintenance is required as the interlocking action of the Craz"E"<sup>®</sup> G-Blok<sup>®</sup> spreads the load, reducing rutting in heavy traffic areas. The chamfered tap edges reduce chipping and assist in preserving the jointing sand.
- The paved surface is highly durable because of the strength and load spreading abilities of the Craz"E"<sup>®</sup> G-Blok<sup>®</sup>.

## CRAZ "E"<sup>®</sup> G-Blok<sup>®</sup> versatility for good looks and peace of mind

- Exciting and interesting patterns can be created with the plain and coloured Craz"E"<sup>®</sup> G-Blok<sup>®</sup> and the crazed edge Craz"E"<sup>®</sup> G-Blok<sup>®</sup>.
- The surface can be reinstated after lifting the Craz"E"<sup>®</sup> G-Blok<sup>®</sup> to get to underground services.
- Both level and sloping surfaces can be covered, as the interlocking action of Craz"E"<sup>®</sup> G-Blok<sup>®</sup> works on any slope.
- Craz"E"<sup>®</sup> G-Blok<sup>®</sup> paving can be used in both heavy traffic and stacking areas and under most soil conditions because of its load-carrying and spreading abilities.
- Over 80% of Craz"E"<sup>®</sup> G-Blok<sup>®</sup> can be recovered and re-used, even after many years in use.
- The paved area can be in use immediately on completion, as there are no wet trades.
- Craz"E"<sup>®</sup> G-Blok<sup>®</sup> paving has a safe surface, particularly when wet, because of the textured, non-slip finish to the pavers.
- The Craz"E"<sup>®</sup> G-Blok<sup>®</sup> textured block offers an architectural alternative to an industrial pavement.

## CRAZ "E"<sup>®</sup> G-Blok<sup>®</sup> applications

Heavy industrial areas, heavy parking areas, abnormally heavy industrial stacking areas, medium industrial working areas, parking areas and driveways, service areas and sloped embankments.

## Coverage

Approximately 40 blocks per m<sup>2</sup>.

## Estimating

Allowance must be made for laying tolerance and edge cutting.



## Dimensions

Length: 221.2mm  
Width: 110.8mm  
Thickness: 60 or 80mm.

