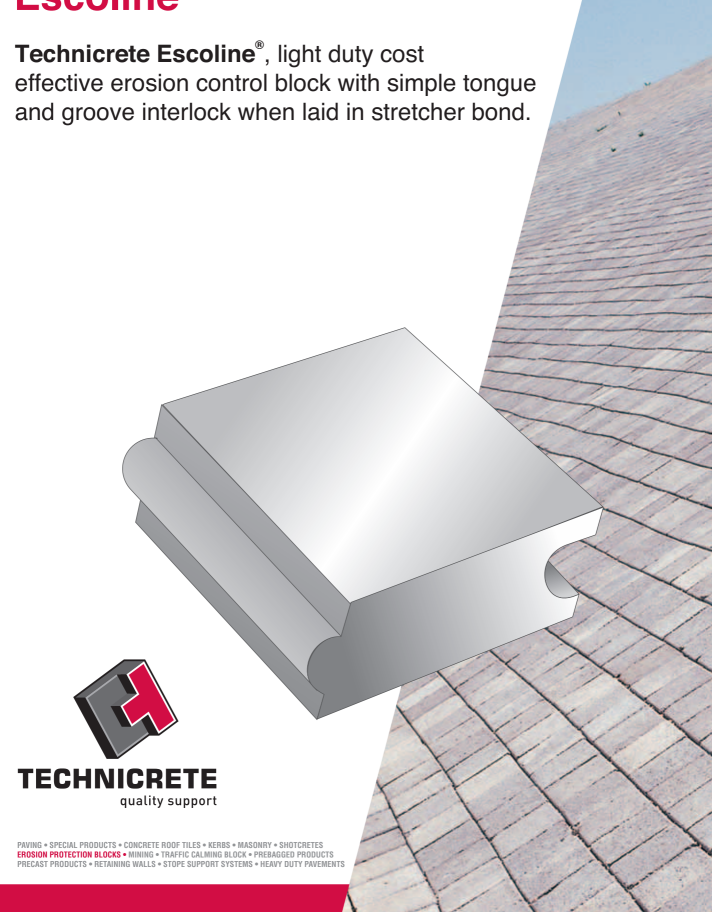
TECHNICRETE

Escoline[®]



TECHNICRETE

Escoline Bight duty protection block

Technicrete Escoline® light duty cost effective erosion control block with simple tongue and groove interlock when laid in stretcher bond.

Conventional interlocking block paving has proved to be a superior surfacing in many applications. With the use of mechanical interlocking blocks, the scope of suitable applications is made even wider.

Advantages of mechanical interlocking blocks: Maintains integrity with surrounding blocks / Any ground settlements will not dislodge an individual block / Resists uplift forces when used in channels or in sludge drying areas / security against uplift by non authorized persons is greatly improved / load transfer is direct from block to block and not via the jointing sand alone, jointing sand is less susceptible to blow out or wash out / added resistance to uplift on steep slopes.

Colours shown on front may vary from the true colour due to the printing process.

Applications	No. of blocks per m ² at nominal size	Colours available	Special features	Size Length x Width Thickness
Embankment & bridge abutments Small storm water channels Linings to earth ponds Not suitable for traffic loading	51	Standard Grey Coloured products on request	Tongue and groove	140mm x 140mm x 60mm



Please note the bedding and jointing sand should comply with SANS 1200MJ.

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