

kerb specials



ISO 9001:2008

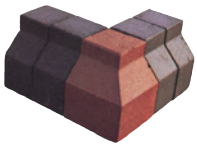


ISO 14001:2004

specialised, decorative edging

- Designed to meet specialised kerbing requirements
- Various corner, transition, drop and end blocks are available
- Vibrant long-lasting colours

kerbsett specials



Right Angle Corner
External High
(Type EC/H)



Right Angle Corner
Internal High
(Type IC/H)



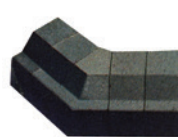
Right Angle Corner
External Low
(Type EC/L)



Right Angle Corner
Internal Low
(Type IC/L)



45° Internal Corner
Low (Type I45/L)
High (Type I45/H)



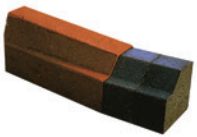
45° External Corner
Low (Type E45/L)
High (Type E45/H)



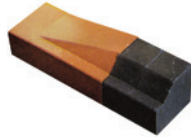
Curves
(external radius less than 1m)
Low (Type ER/L)
High (Type ER/H)



Drop Kerb
High Position to Low
(Type H-L)



Transition Kerb
Low Position to Half Batter
(Type L-7)
High Position to Half Batter
(Type H-7)



End Block
Low position to End Block
(Type L-E)



Kerbsett Special Right Angle Corner External High

The colour of Kerb Specials may slightly vary to the normal Kerbs.

kerb large (kl) specials



Half Battered 90°
Angle Internal



Half Battered 90°
Angle External



Flat 90° Angle
Internal



Flat 90° Angle
External



Bullnosed 90° Angle
Internal



Bullnosed 90° Angle
External

tegula kerb large (tkl) specials



Half Battered 90°
Angle Internal



Half Battered 90°
Angle External



Flat 90° Angle
Internal



Flat 90° Angle
External



Bullnosed 90° Angle
Internal



Bullnosed 90° Angle
External

Refer to all instructions and warnings on our website