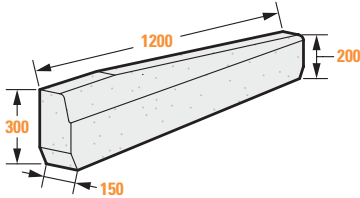


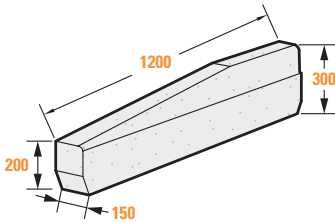
«P» MODEL ROAD CURBS

TRANSITION SLOPE CURB A-B-1E (LEFT)



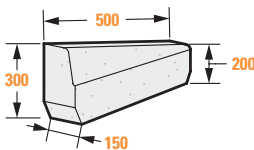
CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET
PTG000	Transition slope curb A-B-1E	150x(200x300)x1200	94	8 G-8 D

TRANSITION SLOPE CURB A-B-1E (RIGHT)



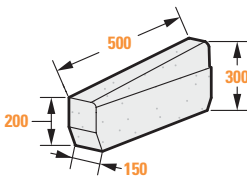
CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET
PTD000	Transition slope curb A-B-1E	150x(200x300)x1200	94	8 G-8 D

MINI TRANSITION ROAD CURB A-B-1E (LEFT)



CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET
PTG500	Mini transition slope curb A-B-1E	150x(200x300)x500	36	8 G-8 D

MINI TRANSITION ROAD CURB A-B-1E (RIGHT)

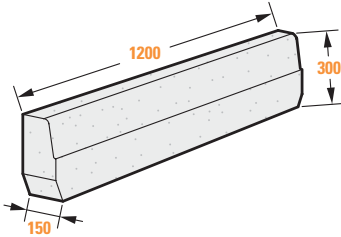


CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET
PTD500	Mini transition slope curb A-B-1E	150x(200x300)x500	36	8 G-8 D

* All dimensions are in millimeters.

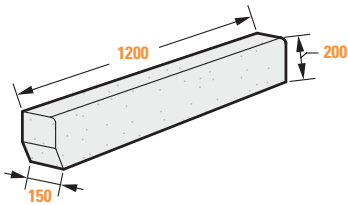
«P» MODEL ROAD CURBS

RAISED CURB A-1E



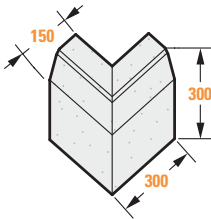
CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET
PS1200	Raised curb A-1E	150x300x1200	124	14

LEVELLED CURB B-1E



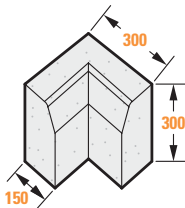
CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET
PA1000	Levelled Curb B-1E	150x200x1200	86	21

MONOLITHIC CORNER (EXTERIOR)



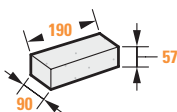
CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET
PCME00	Monolithic Corner (Exterior)	150x300x300	47	24

MONOLITHIC CORNER (INTERIOR)



CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET
PCMI00	Monolithic Corner (Interior)	150x300x300	47	24

BACK UP BRICK

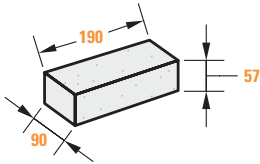


CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET
BB0570	Back up Brick	57x190x90	2,2	864

* All dimensions are in millimeters.

«P» MODEL EXTERIOR RADIUS ROAD CURBS

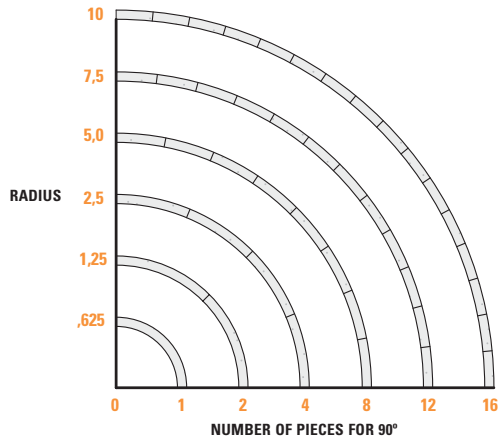
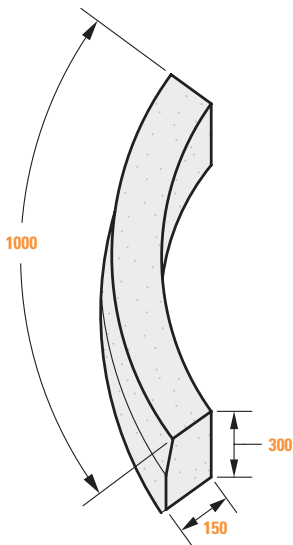
BACK UP BRICK



CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET
BB0570	Back up Brick	57x190x90	2.2	864

* All dimensions are in millimeters.

RADIUS ROAD CURB (EXTERIOR)

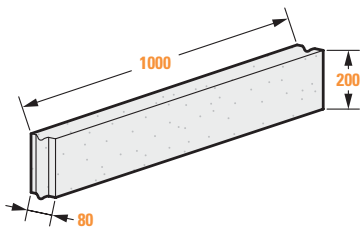


CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET
PR0062	Radius 0,625	150x300x1000	100	12
PR0125	Radius 1,25	150x300x1000	100	14
PR0250	Radius 2,5	150x300x1000	100	14
PR0500	Radius 5,0	150x300x1000	100	14
PR0750	Radius 7,5	150x300x1000	100	14
PR1000	Radius 10,0	150x300x1000	100	14

* All dimensions are in millimeters.

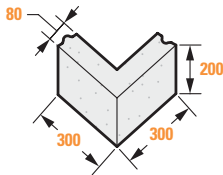
UNIVERSAL CURB (WITH MALE AND FEMALE FITTING)

STRAIGHT CURB (REGULAR)



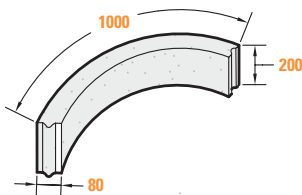
CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET	COLOR
BU0011	Straight curb (Regular)	80x200x1000	39	44	GREY
BU0016	Straight Curb (Regular)	80x200x1000	39	44	BROWN

90° CORNERS



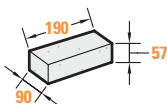
CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET	COLOR
BUC011	90° CORNER	80x200x300	26	64	GREY
BUC016	90° CORNER	80x200x300	26	64	BROWN

RADIUS 0,625 (M)



CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET	COLOR
BUR011	RADIUS 0,625 (M)	80x200x1000	39	20	GREY
BUC016	90° CORNER	80x200x300	26	64	BROWN

BACK UP BRICK



CODE	DESCRIPTION	DIMENSIONS (mm)	WEIGHT (kg)	QUANTITY PER PALLET
BB0570	Back up Brick	57x190x90	2.2	864

* All dimensions are in millimeters.

ROAD CURB – DIAGRAM OF INSTALLATION

PHYSICAL CHARACTERISTICS

- + In compliance with the standard NQ 2624 – 210

USED FOR

- + Highways
- + Roads
- + Streets
- + Parkings
- + Industrial yards

SUGGESTED METHOD OF INSTALLATION

The curbs must be placed on two bricks, each one situated at the ends on a well-compacted infrastructure. A lean concrete of (15 Mpa) must be poured behind the curbs, taking care to completely fill the space under it.

