

TYPE	TYPICAL USE	VOLUME m ³ /m	PROFILE AND DIMENSIONS
SA	Barrier kerb and gutter adjacent to footway	0.154	
SB	Dished crossing	Var. min. 0.170	
SE	Raised medians & traffic islands	0.098	
SF	Raised medians & traffic islands	0.043	
SFM	Raised medians & traffic islands with mowing strip	0.092	
SK	Gutter adjacent to shoulders in cuttings	Var. min. 0.276	
SL	Barrier kerb at traffic islands	0.102	

TYPE	TYPICAL USE	VOLUME m ³ /m	PROFILE AND DIMENSIONS
SM	Barrier kerb at traffic islands	0.043	
SO	Dished crossing, increased waterway	Variable min 0.200	
RT	Urban, allows verge/footway parking	0.138	
F	Median barrier For other Median Barriers refer to Section 6 of the Road Design Guide	0.294	

NOTE:

- All exposed edges, except type F, to be rounded to 20mm radius.
- Type F to be rounded to 25mm radius.

* Dotted line shows recess for sub-base layer where required

All dimensions are in millimeters unless otherwise shown.

AMENDMENT DETAILS		DATE
Type SFM incl.		20/11/06
Delete Type SC, incl. Type SO		3/2/97
Roads and Traffic Authority NSW		
STANDARD KERB AND GUTTER SHAPES		
SCALE	No. OF SHEETS	SHEET No.
N.T.S.	1	1
DRAWING NUMBER		
MD.R15.A01.A.2		