

## Notes:

- 1. 6mm durbar plate drilled & flood-welded to R.H.S. 75mm square x 3.5mm thick
- 2. 75mm square piece cut from top of R.H.S. to form opening for downspout and welded into end of R.H.S. to form watertight end stop.
- 3. Completed interceptor to be galvanized.
- 4. Fixing of interceptor to be integral with block paving. Kerbface joint to be made good with Designation (i) mortar to SHW Table 24/1.

All dimensions in mm



Standard Detail
Downspout Interceptor
in Block Paving Footway - Type 2

Version	Amendment		Date
B.Bartlett Oct 16		SD-1100-22	Version: