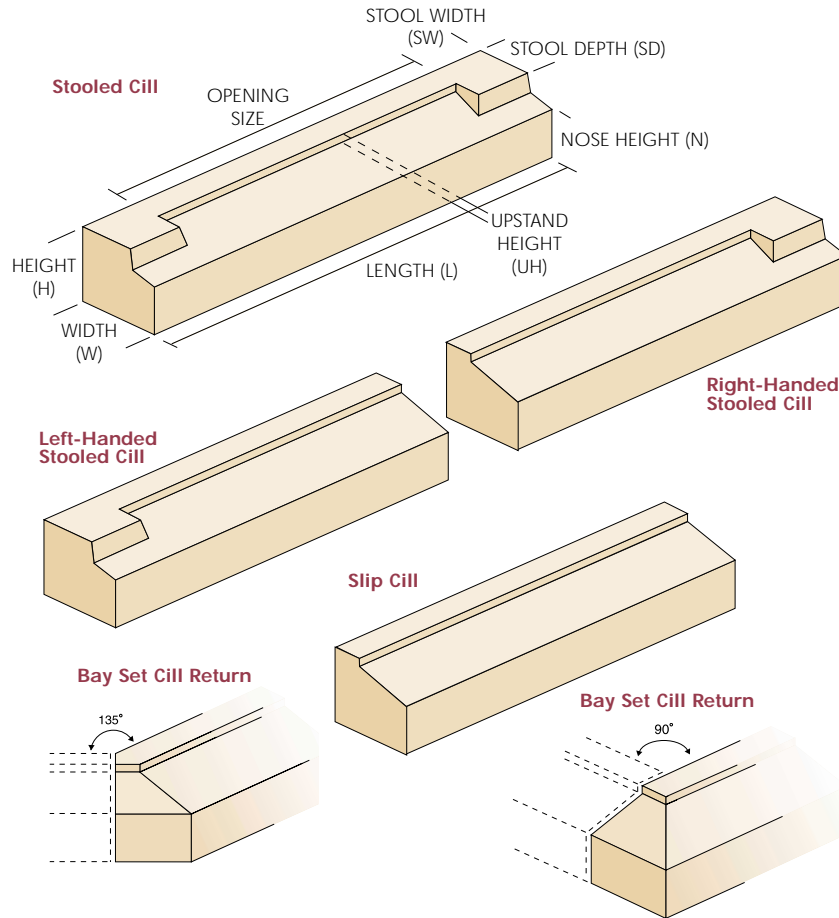


CILLS

CILLS

PD Edenhall offer one of the most extensive portfolios of standard cill sections, all of which can be cast with or without stooling, e.g. Slip Cills. These cills can be cast in any number of lengths, these lengths determined by frame/opening size and choice of stooling. In addition these cill profiles can be cast to suit any required bay configuration. Any one of our standard cill profiles would enhance the appearance of a building without detracting from the vernacular appeal of the masonry façade.

Due to the number of possible masonry wall finishes available: brick, render and stone, plus the range of frame designs possible we recommend consultation with our Sales Office to discuss the cill section required.



NOTE:

1. Bay Set cills are available in all profiles with a 90° or 135° external angle. Length of return depends on unit profile

NOTES:

1. It is recommended that the installation of cills follows good building practice guidelines to prevent building movement damage. For example, cills to be bedded on ends only and pointed in upon completion of building to allow movement of the masonry façade.

2. Cills over a certain length (dependent on profile) will be cast in two handed sections. Cill heights of 215mm are available to special order

3. Semi-dry Cast Stone cills are not recommended as door thresholds, although we can produce a wet-cast threshold in any chosen cill profile

4. All cills are cast with handling reinforcement

5. Lengths refer to maximum lengths cast in one piece

6. Grooves for water bars can be cast in on request

7. Due to the thin profile of Usk cills, we recommend that, if required, they are manufactured as a wet cast unit

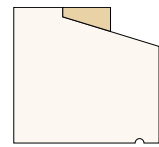


Cill Profiles

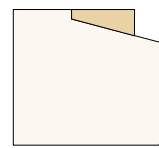
Usk



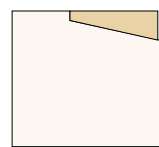
Gloucester



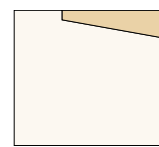
Folkestone



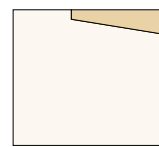
Newport



Cheltenham



Monmouth



CILLS - Slip and Stooled

Name	Ref	Profile (H x W)	Length (L)	Stool Depth (SD)	Stool Width (SW)	Nose Height (N)	Upstand Height (UH)	Weight (kg per lin/m)
Usk	USK	65 x 140	max 890	—	—	40	10	19
Gloucester	GLOS	140 x 150	max 1500	100	100 or 150	100	10	44
Folkestone	FOLK	140 x 175	max 1500	125	100 or 150	100	10	51
Newport	NEWP	140 x 200	max 1500	150	100 or 150	100	10	59
Cheltenham	CHEL	140 x 215	max 1500	165	100 or 150	100	10	63
Monmouth	MONM	140 x 250	max 1500	200	100 or 150	100	10	66

RECOMMENDED USES

Cill Profile	General Recommendation
Usk	As slip cill in brickwork
Gloucester	In brickwork
Folkestone	Rendered construction
Newport	To close cavity
Cheltenham	With stone outer leaf
Monmouth	With stone outer leaf