Organization Guide The Easy Product Groups Watertable A Setting Line (SL) is used to identify a specific point in which to control the installation of the parts. Depending on the installation of the parts, Send Your × Plans

× ZZ Y = Linear Foot (Lf) Required Banding Dimension Legend

shapes.

stucco installations.

Listed below are available catalog options as shown in this chapter. Refer to page 6 for a complete list of available TypeDescriptions, PrimaryViews and Modifiers. Type Descriptions Primary Views

Modifiers Right Straignt Coped Left Stacked SpecialShape

Pricing Legend

Watertable is calculated by Linear Foot (Lf).

Refer to the Stone Legends Pricing Legend, located as an insert at the back of the catalog, for more information on calculating stone costs for catalog units.

Weights shown in catalog are per linear foot of material. Cost factor shown is per linear foot of straight and outside copes only.

Dimension Guide

- Х Maximum height of the visual face (elevation).
- XX On a sloped profile, the vertical portion of the profile from the slope.
- Maximum depth of the profile 90° Z perpendicular to the visual face (plan view).
- ZZ Setting bed at the bottom of the profile to match up to a lower profile. This dimension can vary without affecting the visual face, the "X" dimension, of the profile.

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Watertable / Banding Legend

Type Description

Surname / Profile

Watertable

Primary View

Dimension

SL - Setting Line

nefactobe, based an skevéazkcoftwäling

The Setting Line (SL) on this Profile shape, left, is set to create a natural drip

for waterproofing concerns for brick or

drips, and controlling Profile

Watertable / Banding Legend

Strictly speaking, watertable refers to bands of material at the base of a wall that are designed to weather and shed water. With today's building materials, watertable is usually decorative. Architects and designers have expanded the traditional limits to tie water table into window sills, to match or contrast with other wall coping, and even to tie into balustrade hand rail. The results can be striking.

Ordering Watertable & Banding

Watertable and banding are sold by the linear foot (LF). For this reason, the following steps are discussed in order to simplify the selection process. Of course, the easiest solution is to send your plans to our estimators who will provide a comprehensive estimate.

Step 1: Selecting the Profile

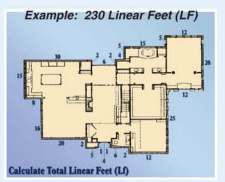
Using the tables on the following pages, you will select the Profile shape that best fits your design style. We have many popular shapes to choose from and if you don't find what you like, there are more options in Chapter 9: Profiles - The DNA of Stone.



Profile Example: Bastion1

Step 2: Determine Linear Foot

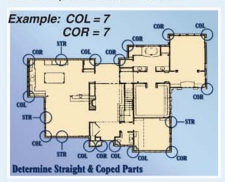
Using your plans or manual measurements, calculate the total linear footage of your project.





Step 3: Determine Standard Turns

Transitional turns for corners are called Copes. A standard watertable or banding unit is composed of a Cope Outside Left, a Cope Outside Right and a Straight part (see above). In most cases, the standard unit will fit your needs. Some field cutting will be required for inside corners.



Step 4: Calculate Number of Parts

The standard length (Y) for a watertable or banding part is 36" (or 3 linear feet). Lengths can be adusted and may require upcharges.

Now that you have all the information, you can calculated the required number of parts for your project.



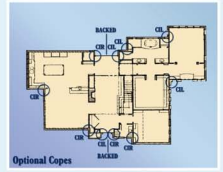
Standard Miter

The standard watertable and banding units are delivered in standard lengths (Y) and require some cutting in the field, primarilly for inside corners. Both straight and coped parts can be cut easily to create a mitered corner.



Unit Options

Additional options are also available to help customize your watertable and banding units. These options can help speed installation or help solve design issues where openings or corners occur.



Optional Inside Copes help speed installation and add clean transitions.

Profile shapes can tie into other design elements easily.





end the profile prior to the element for a distinct transition.



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Definitions

Profile

The outline shape used to make an extrusion for casting stone. Shown below are some of our more popular Profile shapes. If you do not see the shape your looking for, these can be used in 'stacked' combinations, or see your Account Representative, for a review of our more than 800 profile shape options.

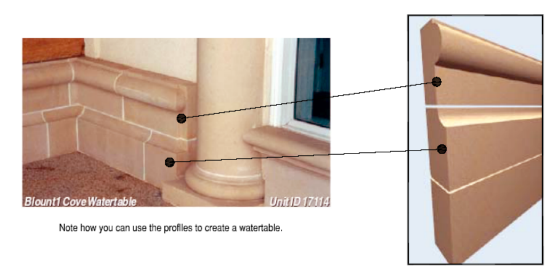


Examples:



Cope Outside Left

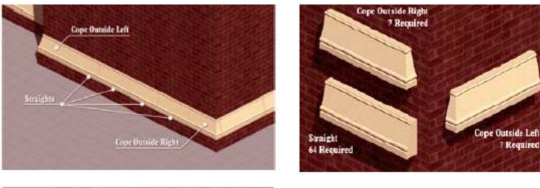
Backed Cope



Stacked Profiles

Watertable Design Options

Design aspects that can enhance aesthetics of the Watertable's overall look. C





(In the Field Mitered cutting is another option)

Control Dimensions

Critical dimensions required, verifying that the profiles will fit together, or that the unit will fit where needed.

