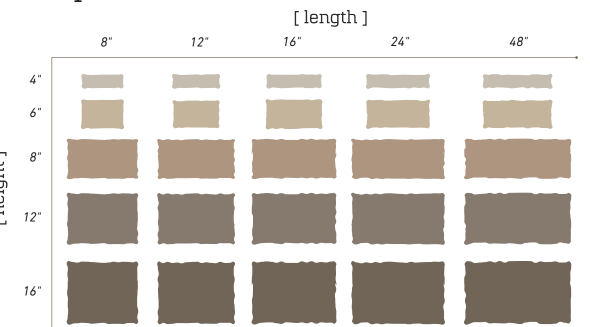


# Features & Benefits

- Made with recycled content
- All natural aggregates
- Aggregate color consistent throughout the unit
- Denser than concrete block
- Tight tolerances on all units
- Greater flexibility in customizing sills, arches, coping units and larger size units
- Integral water repellant added during manufacturing
- Easily cut and shaped in the field
- May combine veneer with through wall applications
- Short lead times from our centralized manufacturing locations
- Ideal for both interior and exterior projects
- Can be installed at or below grade level

# Shapes & Sizes



Cordova Stone units are available in hundreds of customized shapes and sizes, we have highlighted a few of the most popular shapes. Also available in 1-inch veneers.

# Accessories

# Full Bullnose Bullnose End Double Chamfer Chamfer Top & End Chamfer Top Coping Unit 4" x 3" Address Stone Pier Cap Sill Block 8" x 3"

# Technical Information

### C1364-10b standards

Minimum Comprehensive Strength	6500 psi
Minimum Absorption by Weight	6%
Medium Density	Not in Standard

ASTM C90-11b Standard Specification for Loadbearing Concrete Masonry Units ASTM C1364 - 10b Standard Specification for Architectural Cast Stone

# code system

## About the Code System:

All new Cordova Stone quotes and orders should be written in code form. In the past, each item was written out in long form describing the unit. We have come up with a code system to simplify the description. The following pages use this type of code system designating each shape drawing.

The system is first made up of the coded size of the unit deleting the "x"s between the number; i.e., 4x8x24 = 4824. After that is a series of two-letter codes divided by commas. (Note: It is importantthat the sizes are in order as follows: "bed depth" x "height" x "length".) Attached is a list of shape codes that will be used to describe the units. The first two letters after the size will designate texture; Groundface (GF), Rockface (RF), Chiselface (CHF) or TextureFace (TF). After that should be the main designation, i.e., Window Sill (WS), Single Chamfer (SC), etc. After that are other special designations, i.e., Corners (CO), Drip Cuts (DR), etc. At the end of the description will be a color code preceded by a "-". If there are similar items in the order, we will designate them by a number or letter in parentheses following the color.

Below are a few examples of how we designate the Cordova Stone code numbers. If you have any questions please contact your local sales representative.

#### **Examples:**

- 1. 4x4x24 Rockface Midnight = 4424 RF-MD
- 2. 4x8x24 Groundface w/chamfer & drip Alabaster = 4824 GF,SC,DR-AL
- 3. 6x4x24 Groundface w/chamfer, drip & right return Buff (Shape 1) = 6424 GF,SC,DR,RT,RC-BF(1)

## Shape Codes:

#### **Cordova Stone Colors**

AL — Alabaster

BF — Buff

GR — Graphite

MD — Midnight

LM — Limestone

#### **Earth Blend Colors**

CB — Canyon blend

DB — Desert blend

MB — Mountain blend

WB — Woodland blend

#### **Textures**

GF — Groundface

RF — Rockface

TF — Textureface

CHF — Chiselface

#### Main Designation

SC — Single chamfer

EC — End chamfer

DC — Double chamfer

FB — Full bullnose

DB — Demi bullnose HB — Half bullnose

WS — Window sill

CP — Coping peaked

CS — Coping sloped CF — Coping flat

KS — Keystone

#### Special Designations

CO — Corner (1 end finished)

BE — Both ends finished

DR — Drip cut

MI — Miter inside corner

MO — Miter outside corner

QU — Quirk (i.e., QUMO – quirk miter outside corner)

RC — Return corner

RT — Right hand

LT — Left hand

TG — Top ground

BG — Bottom ground

AC — Angle cut

EU — End unit (i.e.,CP,EU – coping peaked end unit)

NO — Notch cut out

SP — Special unit (see attached drawing)

VS — Vertical score (3/8" square cut)

HS — Horizontal score (3/8" square cut)

LC — "L" corner

WC — Wash cut

ME — Medallions

AD — Address stone

EG — End ground

BK — Back finished

LS — Lug sill

PC — Pier cap

ARCH - Arched unit

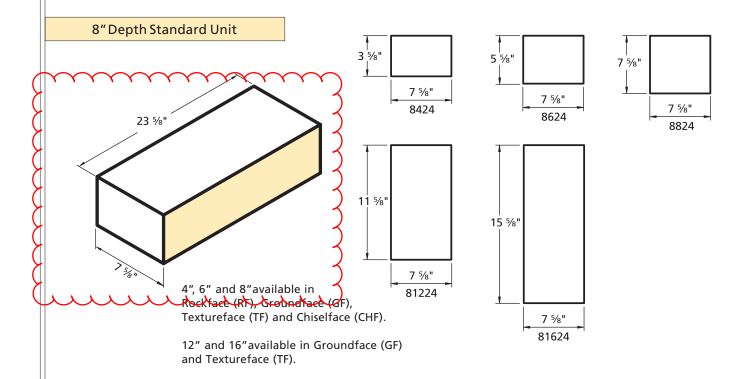
# packaging information

#### Weight/Pallet

Unit WxHxL	Weight Per PC.	Units Per Pallet	"AL,BF,LM"		SQ/FT AREA
4x4x8	8	288	2300	2415	0.23
4x4x12	12	192	2300	2415	0.34
4x4x16	18	144	2300	2415	0.44
4x4x24	24	96	2300	2415	0.67
4x6x24	38	72	2700	2835	1.00
4x8x12	24	96	2300	2415	0.67
4x8x16	32	72	2300	2415	0.89
4x8x24	48	48	2300	2415	1.34
4x12x12	39	72	2800	2940	1.00
4x12x16	48	48	2300	2415	1.34
4x12x24	77	36	2800	2940	2.00
4x16x12	48	48	2300	2415	1.34
4x16x16	65	36	2400	2520	1.78
4x16x24	103	24	2500	2625	2.67
6x4x24	38	72	2700	2835	0.67
6x6x24	60	48	2800	2940	1.00
6x8x24	76	32	2400	2520	1.34
6x12x24	120	24	2800	2940	2.00
6x16x24	160	16	2600	2730	2.67
8x8x16	65	36	2400	2520	0.89
8x8x24	98	24	2300	2415	1.34
8x12x24	160	18	2800	2940	2.00
8x16x24	205	12	2500	2625	2.67
*6x4x48	76	36	2800	_	1.34
*16x4x48	205	12	2500		1.34

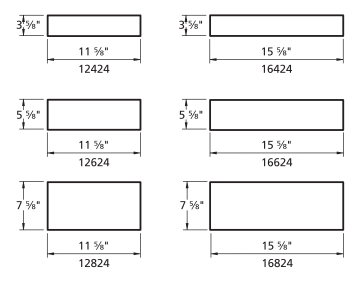
<sup>\*</sup> New 48" long Cordova Stone sills and coping units.

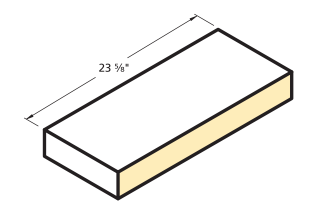
## standard units



Maximum length on Rockface and Chiselface corners is 195/8. Return and/or mitered corners need to be ordered separately. Note: All units can be cut to a specified height/length. Available with or without drip cut.

## 12" & 16" Depth Standard Unit



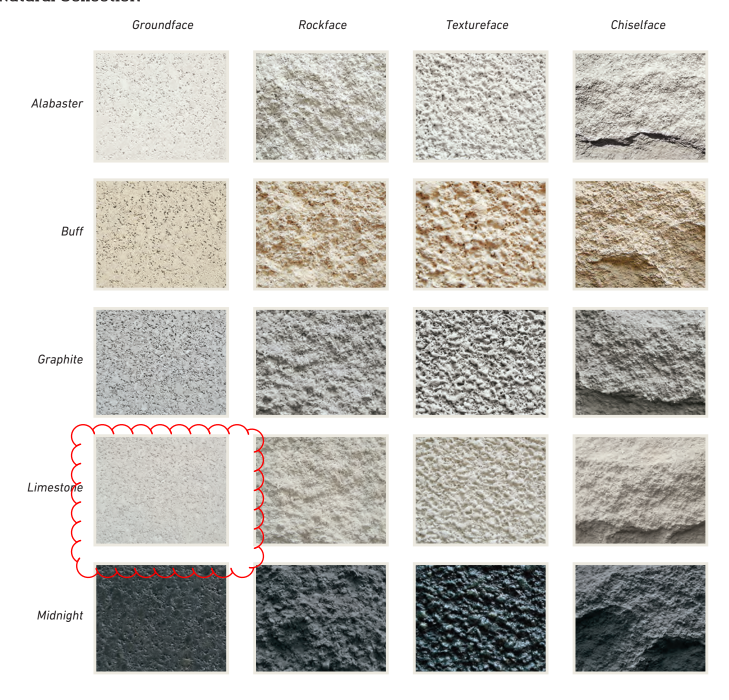


12" available in Rockface (RF), Groundface (GF), Textureface (TF) and Chiselface (CHF).

16" available in Groundface (GF) and Textureface (TF).

# Colors & Textures

## Natural Collection



## Earthblend Collection



