

---

# RANDOM ASHLAR

WALLING

---

**ECO OUTDOOR®**

FLOORING • WALLING • FURNITURE

LOS ANGELES • SAN FRANCISCO  
T. (855) 413 1413 [ECOOUTDOORUSA.COM](http://ECOOUTDOORUSA.COM)

## WORKING WITH VERTICAL AND HORIZONTAL LINES

From small rural villages in Spain and provincial France through to modern Australian architecture and landscape design, Ashlar stone walling is celebrated for its raw structured form. From internal fireplaces to sweeping retaining walls, our Random Ashlar stone cladding range is a classic, timeless stone building material.

The earthy organic texture of Random Ashlar brings warmth and textural relief to modern architecture while capping and corner finishing details are the key to ensuring an authentic result.

Hard and durable for internal and external applications, by adjusting the grout joint color and spacing size, you can dramatically alter the design impact. Consider recessing the grout for a bolder design statement emphasizing the structure and form of the stone.





Apollo



Clancy



Coolum



Newport

—

A selection of high resolution 3D textures is available at [www.ecooutdoorusa.com](http://www.ecooutdoorusa.com)



- 
- 1. Apollo
  - 2. Clancy
  - 3. Coolum
  - 4. Coolum
-

## SIZES

---

Apollo

---



Clancy

---



Coolum

---



Newport

---



Corners

---



Capping

---



—  
For more downloadable imagery visit [www.ecooutdoorusa.com](http://www.ecooutdoorusa.com)

*Imperial* *Weight* *Packing Details*  
(lbs/UOM) (UOM/crate)

## Apollo, Coolum

### Walling

Split face veneer split on 5 sides and sawn on the back  
Random square and parallelogram shaped stone  
Lengths up to 24"  
Heights up to 9 3/4"  
Thickness 5/8" - 1 3/8"

12 54ft<sup>2</sup>

### Corners

L shaped corner pieces  
Random lengths up to 12"  
Random heights up to 9 1/2"  
Thickness 5/8" - 1 3/8"

15 39 (4x9.8LFT)

## Clancy

### Walling

Split face veneer split on 5 sides and sawn on the back  
Random square and rectangle shaped stone pieces up to 10" x 14"  
Thickness 1/2"-1 1/2"

18 54ft<sup>2</sup>

### Corners

L shaped corner pieces  
Random lengths up to 9 1/2"  
Random heights up to 9 3/4"  
Thickness 1/2"-1 1/2"

15 39 (4x9.8LFT)

### Capping

Textured finish to top surface, split on the sides and sawn on the bottom surface  
Length 16"  
Width 11 3/8"  
Thickness 1 1/2"-2"

31 50 units

*Metric* *Weight* *Packing Details*  
(kg/UOM) (UOM/crate)

## Apollo, Coolum

### Walling

Split face veneer split on 5 sides and sawn on the back  
Random square and parallelogram shaped stone  
Lengths up to 600mm  
Heights up to 250mm  
Thickness 15-35mm

60 5m<sup>2</sup>

### Corners

L shaped corner pieces  
Random lengths up to 240mm  
Random heights up to 240mm  
Thickness 15-35mm

23 12 (4x3LM)

## Clancy

### Walling

Split face veneer split on 5 sides and sawn on the back  
Random square and rectangle shaped stone pieces up to 250x350mm  
Thickness 15-35mm

90 5m<sup>2</sup>

### Corners

L shaped corner pieces  
Random lengths up to 240mm  
Random heights up to 250mm  
Thickness 15-35mm

23 12 (4x3LM)

### Capping

Textured finish to top surface, split on the sides and sawn on the bottom surface  
Length 400mm  
Width 290mm  
Thickness 40-50mm

14 50 units

*All metric measurements are accurate.  
All imperial measurements are nominal.*

Typically these products are adhered to a concrete or block wall with a suitable tile adhesive / thin set. Use of mechanical fixings may also be required. Corner details are slightly different for each stone type.

When working out quantities required for a wall you need to know the face in square feet to be covered and the number of lineal feet of corners required. For further information, installation tips and pricing please contact us on (855) 413 1413.

<i>Imperial</i>	<i>Weight (lbs/UOM)</i>	<i>Packing Details (UOM/crate)</i>
<b>Newport</b>		
<b>Walling</b>		
Split face veneer split on 5 sides and sawn on the back Random square and rectangle shaped stone pieces up to 16" x 16" Thickness 1 ¼"-2"	17	108ft <sup>2</sup>
<b>Corners</b>		
L shaped corner pieces Random lengths up to 16" Random heights up to 16" Thickness 1 ¼"-2"	24	52 (4x13.1LFT)
<b>Capping</b>		
Textured finish to top surface, split on the sides and sawn on the bottom surface Length 16" Width 11 ⅜" Thickness 1 ½" - 2"	31	60 units

<i>Metric</i>	<i>Weight (kg/UOM)</i>	<i>Packing Details (UOM/crate)</i>
<b>Newport</b>		
<b>Walling</b>		
Split face veneer split on 5 sides and sawn on the back Random square and rectangle shaped stone pieces up to 400x400mm Thickness 30-50mm	85	10m <sup>2</sup>
<b>Corners</b>		
L shaped corner pieces Random lengths up to 400mm Random heights up to 400mm Thickness 30-50mm	35	16 (4x4LM)
<b>Capping</b>		
Textured finish to top surface, split on the sides and sawn on the bottom surface Length 400mm Width 290mm Thickness 40-50mm	14	60 units
<i>All metric measurements are accurate. All imperial measurements are nominal.</i>		

Typically these products are adhered to a concrete or block wall with a suitable tile adhesive / thin set. Use of mechanical fixings may also be required. Corner details are slightly different for each stone type.

When working out quantities required for a wall you need to know the face in square feet to be covered and the number of lineal feet of corners required. For further information, installation tips and pricing please contact us on (855) 413 1413.