

# KEYSTONE COMPAC® STRAIGHT

PRODUCT NUMBER # 110170



- Crisp and distinctive, the straight split face effectively showcases the color within each unit
- Installed with 1/2in diameter, pultruded fiberglass pins. Allowing for a near vertical or setback installation, Keystone interlocking pins improve interaction with geosynthetic textiles and feature 6,400 psi shear strength
- Superposed webs make core-filling fast and complete, best-in-class weight and rounded grips make handling safer and easier
- Low batter maximizes buildable site area
- Made of durable concrete with iron oxide pigments that resist fading in extended UV exposure. Meets or exceeds applicable requirements of ASTM C1372

A specifier's favorite, Keystone Compac features unrivaled aesthetic options, cost saving versatility and proven wall performance. Retaining Wall installers prefer the Compac's lighter weight and shorter tail design which make it easy to handle. Trusted by architects, engineers and contractors around the world, the Keystone Compac unit utilizes the proven Keystone pin connection system.

## STONE(S)



	Wall		
<b>Height</b>	<i>in</i>	In.	8
	<i>mm</i>	MM.	203.2
<b>Length</b>	<i>in</i>	IN.	12
	<i>mm</i>	MM	304.8
<b>Width</b>	<i>in</i>	IN	18
	<i>mm</i>	MM	457.2
<b>Units</b>	<i>/pl</i>	QTY	36

## PALLET LAYOUT

□

## NOTES

Weights are approximate and do not include shipping pallet. Installation to applicable NCMA standards is required for warranty coverage. Made with natural materials, which vary in color, and Portland cement, which may effloresce - any implied warranty to the contrary is disclaimed.

## PALLET SPECS

<b>Pallet Weight</b>	2762 lbs
<b>Sq Ft/Pallet</b>	36 sq.ft.



[www.pavestone.com](http://www.pavestone.com)

# KEYSTONE COMPAC® ROCKFACE

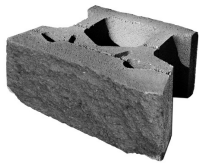
PRODUCT NUMBER # 110171



- Rugged exterior evokes the look and feel of naturally weathered stone
- Installed with 1/2in diameter, pultruded fiberglass pins. Allowing for a near vertical or setback installation, Keystone interlocking pins improve interaction with geosynthetic textiles and feature 6,400 psi shear strength
- Superposed webs make core-filling fast and complete, best-in-class weight and rounded grips make handling safer and easier
- Low batter maximizes buildable site area
- Made of durable concrete with iron oxide pigments that resist fading in extended UV exposure. Meets or exceeds applicable requirements of ASTM C1372

A specifier's favorite, Keystone Compac features unrivaled aesthetic options, cost saving versatility and proven wall performance. Retaining Wall installers prefer the Compac's lighter weight and shorter tail design which make it easy to handle. Trusted by architects, engineers and contractors around the world, the Keystone Compac unit utilizes the proven Keystone pin connection system.

## STONE(S)



	Wall		
<b>Height</b>	<i>in</i>	In.	8
	<i>mm</i>	MM.	203.2
<b>Length</b>	<i>in</i>	IN.	12
	<i>mm</i>	MM	304.8
<b>Width</b>	<i>in</i>	IN	18
	<i>mm</i>	MM	457.2
<b>Units</b>	<i>/pl</i>	QTY	36

## PALLET LAYOUT

□

## NOTES

Weights are approximate and do not include shipping pallet. Installation to applicable NCMA standards is required for warranty coverage. Made with natural materials, which vary in color, and Portland cement, which may effloresce - any implied warranty to the contrary is disclaimed.

## PALLET SPECS

<b>Pallet Weight</b>	2754 lbs
<b>Sq Ft/Pallet</b>	36 sq.ft.



[www.pavestone.com](http://www.pavestone.com)

# KEYSTONE COMPACÂ® MEDLEY

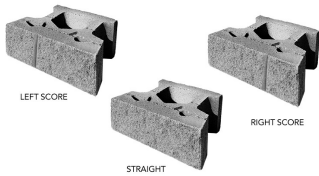
PRODUCT NUMBER # 110172



- Scored and straight split units combine to achieve the beauty of a three-piece stone system with the efficiencies of a single unit installation
- Installed with 1/2in diameter, pultruded fiberglass pins. Allowing for a near vertical or setback installation, Keystone interlocking pins improve interaction with geosynthetic textiles and feature 6,400 psi shear strength
- Superposed webs make core-filling fast and complete, best-in-class weight and rounded grips make handling safer and easier
- Low batter maximizes buildable site area
- Made of durable concrete with iron oxide pigments that resist fading in extended UV exposure. Meets or exceeds applicable requirements of ASTM C1372

A specifier's favorite, Keystone Compac features unrivaled aesthetic options, cost saving versatility and proven wall performance. Retaining Wall installers prefer the Compac's lighter weight and shorter tail design which make it easy to handle. Trusted by architects, engineers and contractors around the world, the Keystone Compac unit utilizes the proven Keystone pin connection system.

## STONE(S)



	Wall		
<b>Height</b>	<i>in</i>	ln.	8
	<i>mm</i>	MM.	203.2
<b>Length</b>	<i>in</i>	IN.	12
	<i>mm</i>	MM	304.8
<b>Width</b>	<i>in</i>	IN	18
	<i>mm</i>	MM	457.2
<b>Units</b>	<i>/pl</i>	QTY	36

## PALLET LAYOUT

## NOTES

Weights are approximate and do not include shipping pallet. Installation to applicable NCMA standards is required for warranty coverage. Made with natural materials, which vary in color, and Portland cement, which may effloresce - any implied warranty to the contrary is disclaimed.

## PALLET SPECS

<b>Pallet Weight</b>	2657 lbs
<b>Sq Ft/Pallet</b>	36 sq.ft.



Distributed by:

www.aspent.com (800) 869-9600

www.pavestone.com