

# MAXLOCK HERRINGBONE 12CM

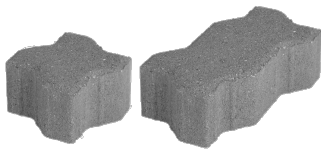
PRODUCT NUMBER # 114



- Smooth surfaces and classical chamfers define each stone to create texture and visual structure with timeless appeal
- Designed for mechanical installation, proprietary shape provides outstanding interlock to resist rotation and displacement
- Suitable for heavy vehicular applications, such as municipal streets and minor arterials, with proper pavement design and installation
- Joints and surfaces meet ADA gap and lippage requirements
- Made of durable concrete that won't decay, distort, or attract pests. Iron oxide pigments won't fade with extended UV exposure. Meets or exceeds applicable requirements of ASTM C936 and C1782

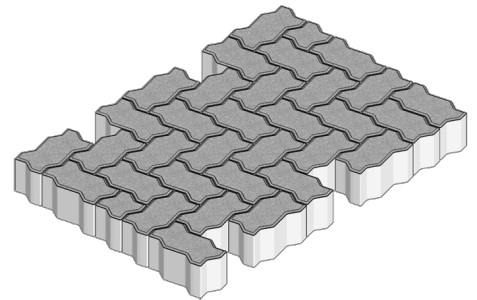
The MaxLock series leverages the proprietary star shape used worldwide to solve the most challenging pavement applications. Generating superior lockup and resistance to rotation and displacement, MaxLock is the go-to solution when proven pavement performance is critical. MaxLock pavers are available in a range of heights to suit a variety of traffic conditions and base preparations, and in layer arrangements to facilitate mechanical installation.

## STONE(S)



			Half	Full
<b>Height</b>	<i>in</i>	In.	4.72	4.72
	<i>mm</i>	MM.	120	120
<b>Length</b>	<i>in</i>	IN.	4.43	8.86
	<i>mm</i>	MM	112.5	225
<b>Width</b>	<i>in</i>	IN	4.43	4.43
	<i>mm</i>	MM	112.5	112.5
<b>Units</b>	<i>/pl</i>	QTY	12	192

## PALLET LAYOUT



## NOTES

Weights are approximate and do not include shipping pallet. Installation to applicable ICPI 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>	3080 lbs
<b>Sq Ft/Pallet</b>	67 sq.ft.



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

# MAXLOCK 6CM

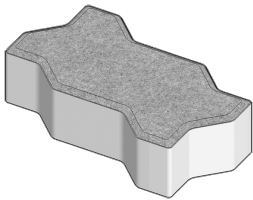
PRODUCT NUMBER # 116



- Smooth surfaces and classical chamfers define each stone to create texture and visual structure with timeless appeal
- Proprietary shape provides outstanding interlock to resist rotation and displacement
- Suitable for medium vehicular applications, such as residential streets and commercial parking lots, with proper pavement design and installation
- Joints and surfaces meet ADA gap and lippage requirements
- Made of durable concrete that won't decay, distort, or attract pests. Iron oxide pigments won't fade with extended UV exposure. Meets or exceeds applicable requirements of ASTM C936 and C1782

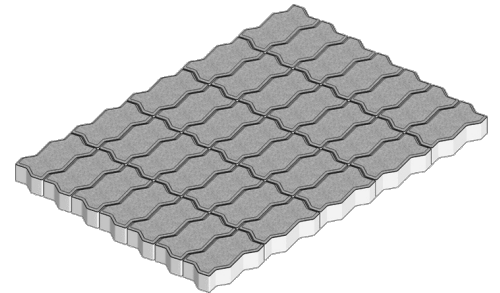
The MaxLock series leverages the proprietary star shape used worldwide to solve the most challenging pavement applications. Generating superior lockup and resistance to rotation and displacement, MaxLock is the go-to solution when proven pavement performance is critical. MaxLock pavers are available in a range of heights to suit a variety of traffic conditions and base preparations, and in layer arrangements to facilitate mechanical installation.

## STONE(S)



MaxLock			
<b>Height</b>	<i>in</i>	In.	2.36
	<i>mm</i>	MM.	60
<b>Length</b>	<i>in</i>	IN.	8.86
	<i>mm</i>	MM	225
<b>Width</b>	<i>in</i>	IN	4.43
	<i>mm</i>	MM	112.5
<b>Units</b>	<i>/pl</i>	QTY	350

## PALLET LAYOUT



## NOTES

Weights are approximate and do not include shipping pallet. Installation to applicable ICPI 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>	2716 lbs
<b>Sq Ft/Pallet</b>	97 sq.ft.



Distributed by:

www.aspent.com (800) 869-9600

www.pavestone.com



## MAXLOCK EDGER 6CM

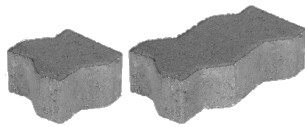
PRODUCT NUMBER # 117



- Smooth surfaces and classical chamfers define each stone to create texture and visual structure with timeless appeal
- Proprietary shape provides outstanding interlock to resist rotation and displacement
- Suitable for medium vehicular applications, such as residential streets and commercial parking lots, with proper pavement design and installation
- Joints and surfaces meet ADA gap and lippage requirements
- Made of durable concrete that won't decay, distort, or attract pests. Iron oxide pigments won't fade with extended UV exposure. Meets or exceeds applicable requirements of ASTM C936 and C1782

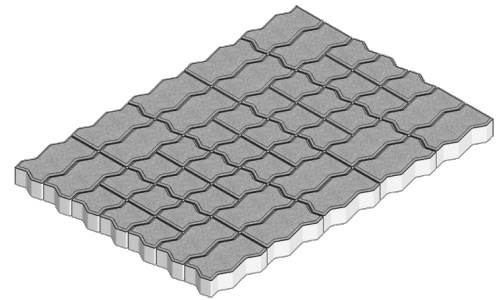
The MaxLock series leverages the proprietary star shape used worldwide to solve the most challenging pavement applications. Generating superior lockup and resistance to rotation and displacement, MaxLock is the go-to solution when proven pavement performance is critical. MaxLock pavers are available in a range of heights to suit a variety of traffic conditions and base preparations, and in layer arrangements to facilitate mechanical installation.

### STONE(S)



	Edger		
Height	<i>in</i>	In.	2.36
	<i>mm</i>	MM.	60
Length	<i>in</i>	IN.	8.86
	<i>mm</i>	MM	225
Width	<i>in</i>	IN	4.43
	<i>mm</i>	MM	112.5
Units	<i>/pl</i>	QTY	350

### PALLET LAYOUT



### NOTES

Weights are approximate and do not include shipping pallet. Installation to applicable ICPI 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

Pallet Weight	2716 lbs
Sq Ft/Pallet	97 sq.ft.



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

# MAXLOCK 8CM

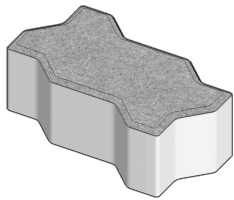
PRODUCT NUMBER # 118



- Smooth surfaces and classical chamfers define each stone to create texture and visual structure with timeless appeal
- Proprietary shape provides outstanding interlock to resist rotation and displacement
- Suitable for heavy vehicular applications, such as municipal streets and minor arterials, with proper pavement design and installation
- Joints and surfaces meet ADA gap and lippage requirements
- Made of durable concrete that won't decay, distort, or attract pests. Iron oxide pigments won't fade with extended UV exposure. Meets or exceeds applicable requirements of ASTM C936 and C1782

The MaxLock series leverages the proprietary star shape used worldwide to solve the most challenging pavement applications. Generating superior lockup and resistance to rotation and displacement, MaxLock is the go-to solution when proven pavement performance is critical. MaxLock pavers are available in a range of heights to suit a variety of traffic conditions and base preparations, and in layer arrangements to facilitate mechanical installation.

## STONE(S)



MaxLock			
<b>Height</b>	<i>in</i>	In.	3.15
	<i>mm</i>	MM.	80
<b>Length</b>	<i>in</i>	IN.	8.86
	<i>mm</i>	MM	225
<b>Width</b>	<i>in</i>	IN	4.43
	<i>mm</i>	MM	112.5
<b>Units</b>	<i>/pl</i>	QTY	280

## PALLET LAYOUT

□

## NOTES

Weights are approximate and do not include shipping pallet. Installation to applicable ICPI 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>	2912 lbs
<b>Sq Ft/Pallet</b>	78 sq.ft.



Distributed by:

www.aspent.com (800) 869-9600

www.pavestone.com

# MAXLOCK L-9 12CM

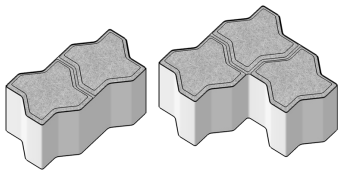
PRODUCT NUMBER # 177



- Smooth surfaces and classical chamfers define each stone to create texture and visual structure with timeless appeal
- Designed for mechanical installation, proprietary shape provides outstanding interlock to resist rotation and displacement
- Suitable for heavy vehicular applications, such as municipal streets and minor arterials, with proper pavement design and installation
- Joints and surfaces meet ADA gap and lippage requirements
- Made of durable concrete that won't decay, distort, or attract pests. Iron oxide pigments won't fade with extended UV exposure. Meets or exceeds applicable requirements of ASTM C936 and C1782

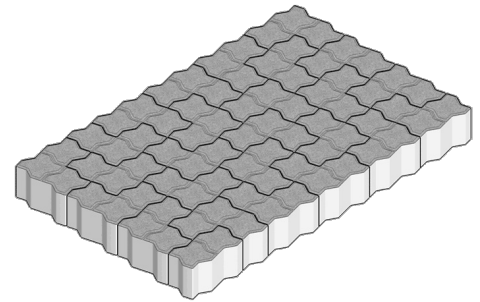
The MaxLock series leverages the proprietary star shape used worldwide to solve the most challenging pavement applications. Generating superior lockup and resistance to rotation and displacement, MaxLock is the go-to solution when proven pavement performance is critical. MaxLock pavers are available in a range of heights to suit a variety of traffic conditions and base preparations, and in layer arrangements to facilitate mechanical installation.

## STONE(S)



			Key	L
<b>Height</b>	<i>in</i>	In.	3.94	4.72
	<i>mm</i>	MM.	120	120
<b>Length</b>	<i>in</i>	IN.	4.43	8.86
	<i>mm</i>	MM	112.5	225
<b>Width</b>	<i>in</i>	IN	8.86	8.86
	<i>mm</i>	MM	225	225
<b>Units</b>	<i>/pl</i>	QTY	6	150

## PALLET LAYOUT



## NOTES

Weights are approximate and do not include shipping pallet. Installation to applicable ICPI 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>	3425 lbs
<b>Sq Ft/Pallet</b>	63 sq.ft.



Distributed by:

www.aspent.com (800) 869-9600

www.pavestone.com



# MAXLOCK L-9 8CM

PRODUCT NUMBER # 178



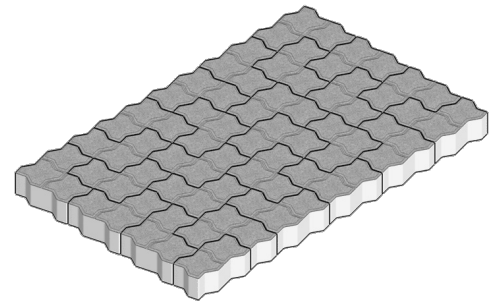
- Smooth surfaces and classical chamfers define each stone to create texture and visual structure with timeless appeal
- Designed for mechanical installation, proprietary shape provides outstanding interlock to resist rotation and displacement
- Suitable for heavy vehicular applications, such as municipal streets and minor arterials, with proper pavement design and installation
- Joints and surfaces meet ADA gap and lippage requirements
- Made of durable concrete that won't decay, distort, or attract pests. Iron oxide pigments won't fade with extended UV exposure. Meets or exceeds applicable requirements of ASTM C936 and C1782

The MaxLock series leverages the proprietary star shape used worldwide to solve the most challenging pavement applications. Generating superior lockup and resistance to rotation and displacement, MaxLock is the go-to solution when proven pavement performance is critical. MaxLock pavers are available in a range of heights to suit a variety of traffic conditions and base preparations, and in layer arrangements to facilitate mechanical installation.

## STONE(S)

			Key	L
<b>Height</b>	<i>in</i>	In.	3.15	3.15
	<i>mm</i>	MM.	80	80
<b>Length</b>	<i>in</i>	IN.	4.43	8.86
	<i>mm</i>	MM	112.5	225
<b>Width</b>	<i>in</i>	IN	8.86	8.86
	<i>mm</i>	MM	225	225
<b>Units</b>	<i>/pl</i>	QTY	8	200

## PALLET LAYOUT



## NOTES

Weights are approximate and do not include shipping pallet. Installation to applicable ICPI 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>	3024 lbs
<b>Sq Ft/Pallet</b>	84 sq.ft.



Distributed by:

www.aspent.com (800) 869-9600

www.pavestone.com

# MAXLOCK L-9 8CM

PRODUCT NUMBER # 178N



- Smooth surfaces and classical chamfers define each stone to create texture and visual structure with timeless appeal
- Designed for mechanical installation, proprietary shape provides outstanding interlock to resist rotation and displacement
- Suitable for heavy vehicular applications, such as municipal streets and minor arterials, with proper pavement design and installation
- Joints and surfaces meet ADA gap and lippage requirements
- Made of durable concrete that won't decay, distort, or attract pests. Iron oxide pigments won't fade with extended UV exposure. Meets or exceeds applicable requirements of ASTM C936 and C1782

The MaxLock series leverages the proprietary star shape used worldwide to solve the most challenging pavement applications. Generating superior lockup and resistance to rotation and displacement, MaxLock is the go-to solution when proven pavement performance is critical. MaxLock pavers are available in a range of heights to suit a variety of traffic conditions and base preparations, and in layer arrangements to facilitate mechanical installation.

## STONE(S)

			Key	L
<b>Height</b>	<i>in</i>	In.	3.15	3.15
	<i>mm</i>	MM.	80	80
<b>Length</b>	<i>in</i>	IN.	4.43	8.86
	<i>mm</i>	MM	112.5	225
<b>Width</b>	<i>in</i>	IN	8.86	8.86
	<i>mm</i>	MM	225	225
<b>Units</b>	<i>/pl</i>	QTY	10	250

## PALLET LAYOUT

□

## NOTES

Weights are approximate and do not include shipping pallet. Installation to applicable ICPI 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

**Pallet Weight** 3780 lbs

**Sq Ft/Pallet** 105 sq.ft.



Distributed by:

www.aspent.com (800) 869-9600

www.pavestone.com