# barkman



# ROSETTA® GRAND LEDGE

#### **UNIT OF MEASURE**

The Unit of Measure for Rosetta Grand Ledge is Pallet.

#### INSTALLATION

For information on wall heights, consult the product installation guide and technical specifications. Check your local building codes and consult a professional engineer when required.

#### PALLET INFORMATION

Sold in full pallets only. Contact your local Barkman sales representative for further details.

#### PALLET CONFIGURATIONS

Pallet Layer 1

Pallet Layer 2

#### STANDARD WALL SPECIFICATIONS

12 X 36 X 20	UNIT (H X W X D)			
	SIZE		WEIGHT	
	MM 305 x 914	x 508	KG 300	
	IN 12 x 36x 20	)	LB 660	
12 X 48 X 20	UNIT			
	SIZE (H X W X D)		WEIGHT	
The state of the s	MM 305 x 1219 x 508		KG 405	
	IN 12 x 48 x 20		LB 890	
12 X 60 X 20	UNIT (H X W X D)			
	SIZE		WEIGHT	
	MM 305 x 1524 x 508		KG 490	
	IN 12 x 60 x 20		LB 1080	
12 X 72 X 20	UNIT (H X W X D)			
	SIZE		WEIGHT	
	MM 305 x 1829 x 508		KG 610	
	IN 12 x 72 x 20		LB 1350	
GRAND LEDGE PALLET	PALLET			
	LAYERS UNITS	FACE AREA	WEIGHT	
		M2 1.67	KG 1805	
	2 4	SQFT 18	LB 3980	

### COLOURS



Copper Canyon



Fond du Lac



Northern Charcoal



Pacific Grey



## barkman



# ROSETTA® GRAND LEDGE

#### **UNIT OF MEASURE**

The Unit of Measure for Rosetta Grand Ledge is Pallet.

#### INSTALLATION

For information on wall heights, consult the product installation guide and technical specifications. Check your local building codes and consult a professional engineer when required.

#### PALLET INFORMATION

Sold in full pallets only. Contact your local Barkman sales representative for further details.

#### PALLET CONFIGURATIONS

Pallet Layer 2

#### FREE-STANDING WALL SPECIFICATIONS

E: 12 X 36 X 20	UNIT (H X W X D)				
	SIZE	WEIGHT			
	MM 305 x 914 x 508	KG 283			
A P	IN 12 x 36 x 20	LB 623			
B: 12 X 42.75 X 19.75	UNIT				
The same of the sa	. ,	NEIGHT			
		KG 345			
	IN 12 x 42.75 x 19.75	LB 760			
C: 12 X 46 X 21	UNIT (H X W X D)				
		WEIGHT			
		KG 395			
	IN 12 x 46 x 21	LB 880			
F 10 V F 1 V 00					
F: 12 X 54 X 20	UNIT (H X W X D)				
TO THE REAL PROPERTY.	*	WEIGHT			
		KG 437			
	IN 12 x 54 x 20	LB 963			
ODAND I FDOF DALLET	DALLEY				
GRAND LEDGE PALLET	PALLET SACE AREA	WEIGHT			
-		WEIGHT			
	2 4	KG 1463			
	2 4 SQFT 14.9	LB 3226			

### COLOURS



Copper Canyon



Fond du Lac



Northern Charcoal



Pacific Grey



Pallet Layer 1

## barkman

## WALL ASSEMBLY

#### 90° OUTSIDE CORNER

Any combination of Grand Ledge freestanding blocks **B**, **C**, **E**, and **F** can be used for the construction of typical outside corners.

Pattern shown utilizes **B, C, E**, and **F** freestanding blocks. For walls abutting vertical constraints on either side of the corner and for double outside 90° corners, a different configuration is required to limit the cutting of blocks.

- 1 Overlap freestanding blocks, alternating direction for each row.
- 2 Block lengths as specified per project layout.







12 X 42.75 X 19.75

F

12 X 54 X 20



Minimum radii shown are based on an average mix of block lengths. The actual radius will depend upon block placement.

Due to setback between rows of blocks, the radius of the convex curves will get smaller towards thetop of the wall (2.25 inches per row). Allow extra radius for the bottom row to avoid the upper rows becoming too tight.

- Convex Curves
  - Minimum radius: 20 ft (6.1 m) Best fit radius: >30 ft (9.1 m)
- Concave Curves

Minimum radius: 20 ft (6.1 m) Best fit radius: >30 ft (9.1 m)





