



**DuraHold2<sup>®</sup>**

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

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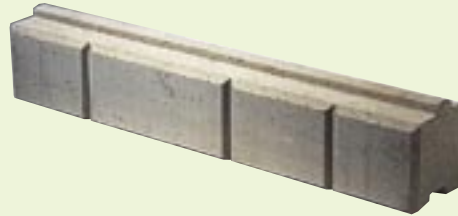
# The Solid Choice





# DuraHold2®

- Height:** 305mm (12")
- Width:** 1830mm (72")
- Depth:** 357mm (14")
- Weight:** 385kg (850lbs)



Low installed cost and long maintenance-free life are typical reasons to choose DuraHold2 for industrial and commercial landscaping, erosion control, protective facing and waterfront treatments. DuraHold2 standard units can be used to construct gravity or geogrid reinforced walls and tie backs can be introduced to form a combination gravity/crib wall up to 26 feet high. When site conditions are satisfactory, the DuraHold2 system does not require reinforced footings but is designed to rest on a compacted granular base.

The DuraHold2 system has four basic elements; a standard facing unit, a coping unit, a tie back unit, and corner units (left and right).

## Overview

RisiStone retaining walls are constructed by stacking the units. No mortar or mechanical fasteners are required. All systems use a patented shear connection that makes the units self-aligning and self-battering. This creates a strong uniform interlock throughout the wall and connection with reinforcement.

RisiStone retaining walls do not require reinforced concrete footings. They are designed to rest on a flexible, compacted gravel base.

All units are solid, manufactured from high strength concrete.



### Batter



Setback

### Structure



Single



Crib



Reinforced

## DuraHold2 Product Characteristics

Appearance	Structure	Maximum Height m (ft)	Standard Unit HxWxD mm (in)	Weight of Standard Unit kg (lb)	Minimum Radius m (ft)	Coping Unit Application	Stacking Alignment (Batter)	Placement
Random Block	Single Depth	2.1 (7)	305 x 1830 x 357 (12 x 72 x 14)	385 (850)	82 (269)	Adhesive Not Required	Setback 1:8	By Machine
	Reinforced	>8.0 (>26)						
	Crib	>8.0 (>26)						



**RisiStone®**  
retaining wall systems