DURAHOLD®

DuraHold a massive wall unit for massive walls.

The large size of Dura-Hold makes it an excellent choice for demanding structures up to 25ft (7.62 m). Proper engineering and a good selection of components make this an exceptional wall system. It's a great alternative to "poured" in place concrete.



NATURAL SPECIAL ORDER



STANDARD 183 CM X 60 CM X 30 CM 72" X 23.625" X 11.75" SPECIAL ORDER



COPING 72 183 CM X 60 CM X 30 CM 72" X 23.625" X 11.75" SPECIAL ORDER



COPING CLOSED END 72 183 CM X 60 CM X 30 CM 72" X 23.625" X 11.75" SPECIAL ORDER



WALL TIEBACK 183 CM X 60 CM X 30 CM 72" X 23.625" X 11.75" SPECIAL ORDER



1/2 STANDARD 91.5 CM X 60 CM X 30 CM 36" X 23.625" X 11.75" SPECIAL ORDER



1/2 COPING 91.5 CM X 60 CM X 30 CM 36" X 23.625" X 11.75" SPECIAL ORDER



CORNER 90° 152 CM X 60 CM X 30 CM 59.875" X 23.625" X 11.75" SPECIAL ORDER



CORNER 45° 152 CM X 60 CM X 30 CM 59.875" X 23.625" X 11.75"

	Linear Feet Per	Units Per	Lbs Per
Stones & Bundling	Bundle	Bundle	Bundle
Standard	6.02	1	1680
Coping 72	6.02	1	1560
Coping Closed End 72	6.02	1	1560
Wall Tieback	2	1	1660
1/2 Standard	3	1	800
1/2 Coping	3	1	780
Corner 90°		1	1320
Corner 45°		1	1480

Closed—end coping units are available and are closed on both ends so that they may be used as left or right. Tie—back units are reinforced with steel. 1/2 Standard units are slightly tapered and can be used to create a 55-foot radius. Please note that 1/2 Coping units are not tapered. Refer to terms and conditions for placement rates. All measurements are nominal. For DuraHold@and DuraHold2@, Unilock, through Risi Stone Systems International, can provide preliminary site engineering for most commercial projects. Soils information, site drawings, and loading requirements are some of the information details required in order to provide this preliminary site engineering. Contact your local Unilock representative for details. Retaining wall engineering software is also available free of charge at www.unilock.com.

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