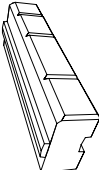
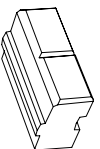
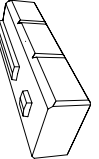
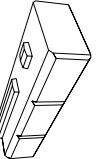
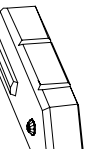
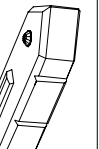
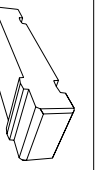
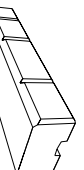


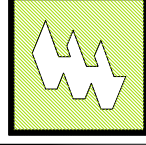
DURA-HOLD® System Units		Face Width	Back Width	Height	Depth	Weight
	Standard Unit	72"	72"	12"	24"	1740 lbs
		1830 mm	1830 mm	305 mm	610 mm	790 kg
	Tapered Half Unit	36"	34"	12"	24"	870 lbs
		915 mm	876 mm	305 mm	610 mm	395 kg
	Left Corner Unit	60"	60"	12"	24"	1450 lbs
		1525 mm	1525 mm	305 mm	610 mm	658 kg
	Right Corner Unit	60"	60"	12"	24"	1450 lbs
		1525 mm	1525 mm	305 mm	610 mm	658 kg
	45 Degree Left Corner Unit	60"	60"	12"	24"	1265 lbs
		1525 mm	1525 mm	305 mm	610 mm	575 kg
	45 Degree Right Corner Unit	60"	60"	12"	24"	1265 lbs
		1525 mm	1525 mm	305 mm	610 mm	575 kg
	Tie-Back Unit	72"	72"	12"	24"	1740 lbs
		1830 mm	1830 mm	305 mm	610 mm	790 kg
	Coping Unit	72"	72"	12"	24"	1720 lbs
		1830 mm	1830 mm	305 mm	610 mm	780 kg

\* - indicates dimensions of alternate units available in some locations

DURA-HOLD® System Design/Construction Information			
Minimum Inside/Outside Radius	Standard Units	268'	
	Tapered Half Units	82 m	
		66'	
Maximum Gravity Height**		20 m	
		6.0'	
Maximum Geogrid/Crib Height		1.83 m	
		+30'	
Application of Handrail	Coredrill to Minimum Depth of:	+9.0 m	
		18"	
Application of Wood Fence		460 mm	
Application of Coping Unit		Concrete Sonotube (depth as required by design) Offset Min. 300mm (12")	
Stacking Alignment		Adhesive not required	
Facing		Battered/Vertical***	
Placement Method		Smooth Chamfered Face	
		Machine	

\*\* - Typical Values, site conditions govern and may result in different values

\*\*\* - Tapered Half Units cannot be constructed vertical when used in a curve



**RisiStone®**  
retaining wall systems

8500 Leslie Street, Suite 390  
Thornhill, Ontario  
Canada, L3T 7M8  
Tel 905.882.5898 Fax 905.882.4556  
<http://www.risistone.com>

©2002 Risi Stone Systems

**DuraHold®**  
**Retaining Wall**  
**System**

**DH1SYS.DWG**