

**Hercules™ Modules** are the superior soil retention solution...not only do they create walls that are strong and long lasting, each wall stands out as one of a kind. Vegetate these walls and they become the most beautiful and unique in the industry. Their unique patented design constructs walls of unsurpassed strength and longevity that will last for many decades to come!

## STABILITY

From simple backyard applications to larger and more complex wall designs, **Hercules™ Modules** derive their dependable strength from:

- **Substantial module weight when backfilled**
- **Friction between modules when stacked**
- **Variable wall inclination (70° - 40°)**

Modules can be backfilled with either site soil or granular material and have the ability to handle tight concave and convex curves. When stacked, the module design shelters the soil backfill ensuring the survival of a wide range of plant species through harsh seasonal weather. Walls constructed with **Hercules™ Modules** resist the damaging effects of wall settlement, freeze-thaw and hydrostatic pressure.

## EASY INSTALLATION

**Hercules™ Modules** are surprisingly quick and easy to install. Due to their patented design they are forgiving of minor installation errors, rarely require cutting and never require pins. Having no need to figure for corner modules or caps, **Hercules™ Modules** are truly a simple, one module retaining wall system!

## COST COMPETITIVENESS

**Hercules™ Modules** are among the most cost effective retaining wall products on the market today. Most importantly, labor costs are kept low due to quick and easy installation. Unlike many other products, **Hercules™ Modules** are installed at 70° of inclination or less. This creates much stronger walls that usually do not require costly over-digging and installation of geogrid reinforcement behind the wall face. Taller walls can be built without the extra expense of additional excavation and geogrid, keeping finished costs extremely competitive.

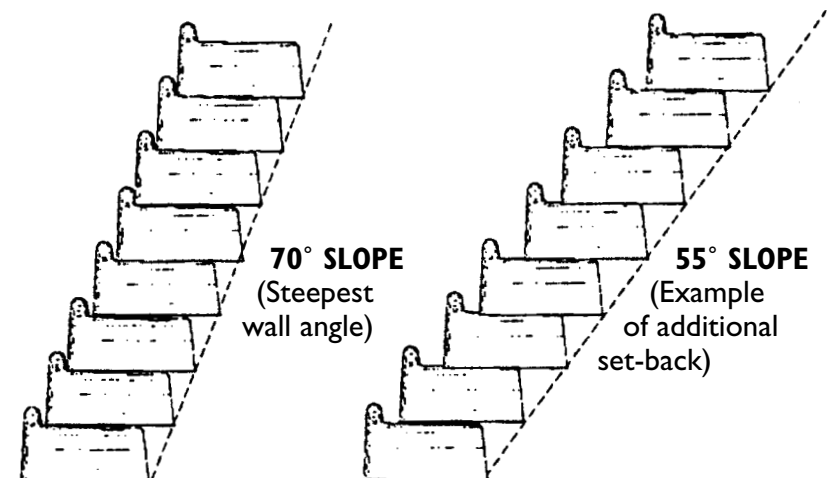
When the application calls for reinforcement, a geogrid reinforced **Hercules™** modular wall will require less geogrid expense and over-dig than other competitive modular systems. Any way you build it, a **Hercules™** retaining wall saves money!

### THE HERCULES™ MODULE FAMILY

	WEIGHT	FACE COVERAGE	WALL HEIGHTS (W/O REINFORCEMENT)
<b>Hercules Long Mega™</b>	165 lbs	1.5 sf	up to 18 ft *
<b>Hercules Mega™</b>	130 lbs	1.5 sf	up to 12 ft *
<b>Hercules Standard™</b>	95 lbs	1.5 sf	up to 6 ft *
<b>Hercules EcoWorks™</b>	55 lbs	1.0 sf	up to 5 ft *

\* When used as a facing for a geogrid reinforced slope all **Hercules™ Modules** are capable of much greater wall heights.

**AVAILABLE COLORS: Grey, Buff, Blends**



Manufactured by or under license from St. Louis Retaining Wall Company, LLC  
Covered by one or more of the following patents:  
5,277,012 • D360,475 • D340,996 • D362,077 • D347,285 • D372,106



www.herculesmfg.com  
314-389-9255 phone • 314-389-6416 fax  
3916 Geraldine Ave., St. Louis MO 63115