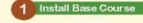
# **ECOWOTKS**

### The easy-to-install plantable retaining wall module by Hercules that's perfect for:

- · Small to Medium Grade Changes
  - Planting Beds
  - · Tree Rings
  - Timber Replacements
- · Small Walls Along Driveways and Corners of Homes
  - · Elevated Gardens

### Just follow these three easy steps:

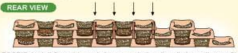
No cutting, pins or excessive leveling is necessary.







Stack interlocking blocks and backfill with problended media



GEOGRID: Install Geogrid panels from easy-to-handle rolls for walls or



Bring Wall To Life

1. PRIMARY PLANT in exposed pockets for full wall coverage 2. ACCENT PLANT in top course as a green cap



See Installation Guide for complete and detailed instructions for installing your EcoWorks System or go on-line to www.hercules.mfg.com to receive your Installation Guide.

### Needed for Installation:

Crushed Limestone or Bottom Ash 6' Level . 24" Level

Tape Measure

Rake

Shovel

Hand Tamper or Vibrating Plate

Spade

Stringline

Hammer

Drain Pipe

### Easy Installation

Each system comes with complete easy-to-understand planting guidelines and wall installation instructions

# **ECOWOTKS**

The Retaining Wall System That Comes To Life!

Contact your EcoWorks dealer or call 314-389-9255 for all the facts.



Creators and distributors of unique structural trail and slope solutions for over 15 years.

314-339-5416 fax • www.herculesmfg.com Manufactured by or under license from St.Louis Retaining Wall Company 3916 Geraldine Ave., St. Louis MO 63115

Owered by one or more of the following patents: 5,277,012 D360,475 D340,996 D362,077 D347,285 D372,186 Other patents pending

The Retaining Wall System That Comes To Life!





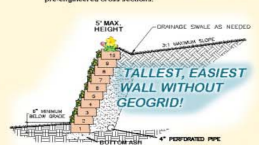
SAINT LOUIS

# NO GEOGRID NEEDED

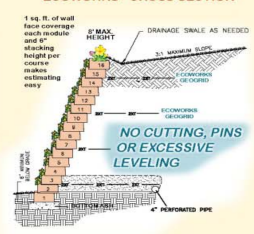
Only for walls under 5' tall in accordance with pre-engineered cross sections.

5' HEIGHT

**ECOWORKS\*\* CROSS SECTION** 



### **UP TO 8' HEIGHT ECOWORKS™ CROSS SECTION**



# ECOWORKS

### **Hercules Retaining Wall System**

Hercules EcoWorks™ Retaining Walls don't just separate your landscaping they are your landscaping!



### Specifications of the EcoWorks™ Module Wall Angles 70° to 60° Weight 55 lbs Coverage 1.0 sq. ft. Wall Heights unlimited grey buff Colors Modules per pallet 48

### Hercules EcoWorks™ System

The Hercules EcoWorks System is the result of our 15 plus The Fiercules Ecoworks system is the result of our 16 page years providing structural "green" retaining wells with our larger Hercules modules. The system comes complete with: modules, planting media, plants and geogrid. The EcoWorks module is light and easy-to-handle for landscape professionals and do-it-yourselfers. But the system only starts with the modules. We have matched innovative and starts with the modules. We have matched innovative and reliable components that will guarantee an easy build, fast reliable plant growth and very low maintenance to keep it green and weed-free. Anyone can easily enjoy the positive environmental impact of an EcoWorks System greenwall without the need to be an expert. All system components consist of high post-consumer content, and the plants we have selected will thrive in the blended media with low water demond. The Hercele EcoWorks System is a abid water demand. The Hercules EcoWorks System is a solid retaining wall solution while being a beautiful enhancement to your landscape.

## **System Components**

### ECOWORKS" MODULE

## PRE-BLENDED PLANTING MEDIA

- in easy-to-handle 1/2 cu. ft. bags at 50 lbs. each
- · each bag will fill 2 Hercules EcoWorks modules
- bags come palletized at 40 bags per pallet
- · Each bag contains an optimum mix of 100% post-consumer media and compost, along with starter fertilizer and PH buffering ideal for the plants in the system.

### ECOWORKS™ PLANT SELECTION

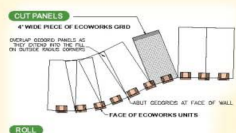


ACCENT IN SHADE

### ECOWORKS" GEOGRID

- · comes in easy-to-handle 4 ft. wide rolls
- geogrid has strength in two directions
- · 4 ft. x 45 ft. equals 20 sq. yds. per roll
- EcoWorks system can be built to any height with custom engineering but has been pre-engineered to go 8 ft. high when utilizing our small 4 ft. roll

### **GEOGRID INSTALLATION DETAILS**



4' WIDE BOLL OF ECOMORKS CRID

