



The Retaining Wall System That Comes To Life!

ECOWORKS™

The Retaining Wall System That Comes To Life!

Call 314-389-9255 for all the facts.

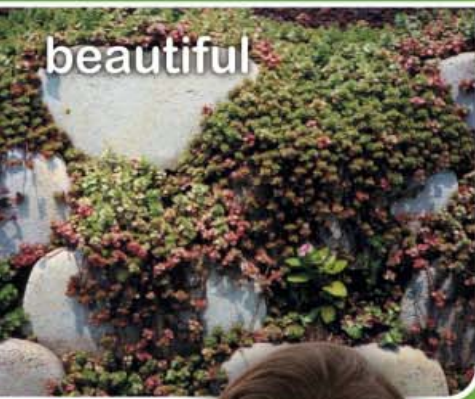
before



after



beautiful



easy!

Step-By-Step Modular System.

More information on back. Plus, see brochure for details.

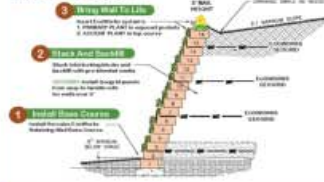


ECOWORKS™

3 EASY STEPS TO A BEAUTIFUL GREEN WALL

UP TO 8' HEIGHT ECOWORKS CROSS SECTION

HERCULES – REQUIRES SUBSTANTIALLY LESS GEOGRID THAN ANY OTHER SYSTEM!

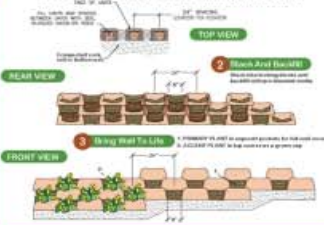


5' HEIGHT ECOWORKS CROSS SECTION

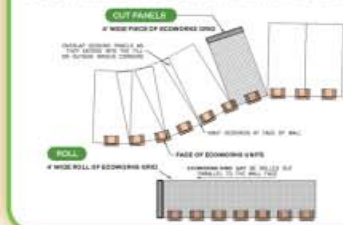
HERCULES – CAN BUILD TALLER WALLS WITHOUT GEOGRID THAN ANY OTHER SYSTEM!



ECOWORKS UNIT PLACEMENT DETAIL



ECOWORKS GEOGRID INSTALLATION DETAILS



SYSTEM FACTS

Modules Made With More Than 40% Post-Consumer Content

- Approximately 55 lbs. each EcoWorks module
- 1 sq. ft. of wall face coverage each module and 6" stacking height per course makes estimating easy
- 48 blocks per pallet
- Colors are natural gray and buff
- Capable of walls without geogrid reinforcement up to 5' tall
- Capable of reinforced walls up to 8' tall utilizing 4' geogrid

Proven Successful

Easy-To-Handle And Place

SYSTEM COMPONENTS

Low To No Maintenance

- Convenient, easy-to-handle small rolls of geogrid
- ECOWORKS COMES TO LIFE WITH 3 VARIETIES OF SEDUM



PRIMARY
Kamthaticum – larger variety for full wall coverage.



ACCENT IN SUN
Weinstaphener Gold – low growing leaves with small yellow flowers.



ACCENT IN SHADE
Turnatum – low growing leaves with white fragrant flowers.

- Pre-blended planting media comes in 1/2 cu. ft. bags at 50 lbs. each
 1. Each bag will fill 2 Hercules EcoWorks modules
 2. Bags come palletized at 40 bags per pallet
 3. Each bag contains an optimum mix of 100% post-consumer media and compost, along with starter fertilizer and PH buffering ideal for the plants on the list to thrive with minimal maintenance and no weeds.
- EcoWorks "greenwalls" start fast...Finish Beautifully!

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

