

Contributing Towards LEED® Credit

SOLID BAMBOO PLANTERS

Bamboo is one of the most rapidly growing plants on Earth. It is a grass, not a wood, making it a non-timber, non-fossil fuel resource. And while hardwood forests can take 20-25 years to mature, bamboo forests mature 4-6 years after being harvested. This is why the U.S. Green Building Council has designated bamboo as a rapidly renewable material. Our solid bamboo planters therefore qualify for LEED® credit under MR Credit 6: Rapidly Renewable Materials*.

Engineering and testing of our Solid Bamboo Planters has been underway for several years, and now we have a product which is strong, durable and long lasting in the vast majority of interior settings. These planters are available in the Natural Bamboo finish in tapered square and tall tapered square shapes.

We hope you and your customers enjoy these beautiful, environmentally-friendly products.

Sincerely,

Steve Decker and Phil Feinman

President and Chairman, Architectural Supplements

^{*}See page 35 of U.S.G.B.C. publication "LEED 2009 FOR COMMERCIAL INTERIORS."



Solid Bamboo Specifications (Dimensions in Inches)

Model Number	Outside Dimensions			Inside Dimensions			
	Length/Width	Height	Base	Length/Width	Height	Base	Grow Pot
Solid Bamboo Squares							
SBSQ-09	9.1	7.9	6.6	7.5	7.3	5.5	6″
SBSQ-13	13.4	11.5	9.7	11.8	10.9	8.7	10"
SBSQ-18	18.4	16.0	13.4	16.8	15.4	12.4	14″
SBSQ-22	22.4	20.0	16.4	20.8	19.4	15.4	17″
Model Number	Length/Width	Height	Base	Length/Width	Platform Depth	Base	Grow Pot
Solid Bamboo Tall	Squares						
SBTS-0915	9.0	15.1	6.4	7.4	7.2	5.5	6″
SBTS-1326	13.1	26.0	9.6	11.5	10.9	8.7	10"
SBTS-1836	18.4	36.0	13.4	16.8	15.4	12.4	14″
SBTS-2242	22.1	42.0	16.3	20.5	19.4	15.4	17″

SOLID BAMBOO TAPERED SQUARES



SOLID BAMBOO TALL TAPERED SQUARES



Available in Natural Bamboo Finish