



BioD-SuperLog™ 12

Rectangular coir log with planting holes

US patent numbers: #9,315,962; #6,83,193

Completely Wildlife Safe!

Description

RoLanka's BioD-SuperLog™ 12 coir super log is a 12 in. tall improved coir log with pre-formed holes for planting and anchoring. Coir super logs are made from cleaned mattress coir fiber uniformly packed into 12 in x 10 in (30 cm x 25 cm) rectangular log with length of 10 ft. There are 2 sets of pre-formed planting holes (vertical and horizontal) with 12 in. (30 cm) spacing and they are plugged with coir fiber plugs. BioD-SuperLog™ coir super logs are manufactured to conform to the following physical properties.

Specifications

| Property | BioD-SuperLog™ 12 |
|---------------------------|---|
| Unit weight | 5 lbs. / ft. (7.5 kg/m) |
| Density | 7 lbs. / ft ³ . (112 kg/m ³) |
| Inner core | Cleaned mattress coir fiber |
| Length | 10 ft. (3.05 m) |
| Cross section | 12 in. x 10 in. (30 cm x 25 cm) |
| Outer netting | Brown bristle coir twine |
| Net opening | 2 in x 2 in (5 cm x 5 cm) |
| Tensile strength of twine | 90 lbs. (400 N) |
| Planting holes | Two inch diameter pre-formed holes with no artificial lining. Each planting hole is plugged with a removable coir fiber plug. The spacing between planting holes is 12 in (30 cm). There are 2 sets of invisible pre-formed planting holes (vertical and horizontal) in each 10-ft. long log. |
| Connection | One end of each roll comes with a net pouch. |



155 Andrew Drive, Stockbridge, GA 30281

1 800 760 3215

Tel: 770 506 8211

Fax: 770 506 0391

E-mail: rolanka@rolanka.com

Web: www.rolanka.com

DOT DBE Certified