PRIME SUPPLY 1

Specification - Straw Fiber Roll

Straw fiber rolls are manufactured from I 00% natural straw and are wrapped in photo-degradable tubular plastic netting.

Strand thickness of the netting shall be .03 inch (762mm), knot thickness shall b .055 (1.397mm) and weight shall be.35 oz/ft. Netting shall be made from 14% ethyl vinyl acetate, 85% high density polyethyler1e, I o/o UV inhibition color.

Straw fiber rolls come in 9" (228mm), 12" (304mm) and 20" (508mm) diameter. The 9" wattles are usually 25 feet (7.62m) long and weigh about 40 lb (18.18 kg).

Straw fiber rolls shall be placed in trenches to control stormwater by reducing the flow rate absorbing water and filtering sediment runoff. They are anchored with wood stakes for every five feet.

Our straw fiber rolls comply to Cal Trans Section 20-2.06 and other states/federal DOT specifications.

Wood Stakes Product Description

For anchoring erosion control booms. 1" x 2" x 12", 1"x2" x18" Wood stakes and sod staples allow your erosion control products to be more effective and also help you meet Best Management Practices. Stakes come 50 per bundle.