MATERIAL PROPERTY DATA SHEET



Wood Stakes

Fasteners • Wood Log Stakes for Securing Sediment Control Devices

DESCRIPTION

Below are the available specification for straight, tapered wood stakes available from Western Green.

Physical Specification	
Designation	Description
18" Log Stake, 1" x 1"	The wood stakes are produced from low density, North American dried hardwood and measure 1.0 inch (2.45 cm) x 1.0 In (2.54 cm) x 18 inch (46 cm) in length. This stake has a two sided taper to a point.
24" Log Stake, 1" x 1"	The wood stakes are produced from low density, North American dried hardwood and measure 1.0 inch (2.45 cm) x 1.0 In (2.54 cm) x 24 inch (61 cm) in length. This stake has a two sided taper to a point.
18" Hub Log Stake, 1" x 1"	The wood stakes are produced from low density, North American dried hardwood and measure 1.0 inch (2.45 cm) x 1.0 In (2.54 cm) x 18 inch (46 cm) in length. This stake has a four sided taper to a point.
24" Hub Log Stake, 1" x 1"	The wood stakes are produced from low density, North American dried hardwood and measure 1.0 inch (2.45 cm) x 1.0 In (2.54 cm) x 24 inch (61 cm) in length. This stake has a four sided taper to a point.
36" Hub Log Stake, 1" x 1"	The wood stakes are produced from low density, North American dried hardwood and measure 1.0 inch (2.45 cm) x 1.0 In (2.54 cm) x 35 inch (91 cm) in length. This stake has a four sided taper to a point.
24" Hub Log Stake, 2" x 2"	The wood stakes are produced from low density, North American dried hardwood and measure 2.0 inch (5 cm) x 2.0 ln (5 cm) x 24 inch (61 cm) in length. This stake has a four sided taper to a point.).
36" Hub Log Stake, 2" x 2"	The wood stakes are produced from low density, North American dried hardwood and measure 2.0 inch (5 cm) x 2.0 ln (5 cm) x 36 inch (91 cm) in length. This stake has a four sided taper to a point.).





Wooden Log Stakes (2 sided taper)

Wooden Hub Log Stakes (4 sided taper)

Disclaimer: The information contained herein may represent product index data, performance ratings, bench scale testing or other material utility quantifications. Each representation may have unique utility and limitations. Every effort has been made to ensure accuracy, however, no warranty is claimed and no liability shall be assumed by Western Green or its affiliates regarding the completeness, accuracy or fitness of these values for any particular application or interpretation. While testing methods are provided for reference, values shown may be derived from interpolation or adjustment to be representative of intended use. For further information, please feel free to contact Western Green.

©2023, Western Green is a registered trademark. Certain products and/or applications described or illustrated herein are protected under one or more U.S. patents. Other U.S. patents are pending, and certain foreign patents and patent applications may also exist. Trademark rights also apply as indicated herein. Final determination of the suitability of any information or material for the use contemplated, and its manner of use, is the sole responsibility of the user. Printed in the U.S.A.



Rev. 4.2023 Scan for additional and updated product information

