



10-Hour Fuel Temperature Stick (without sensor)



# **Precision-Made Ponderosa Pine** Dowel

#### Overview

The CS205 is a hollowed-out ponderosa-pine dowel that emulates the temperature of similarly sized twigs on the forest floor. Fuel temperature is measured by inserting the

thermistor-based 107 probe inside the CS205 dowel. The CS205 and 107 probe are often incorporated in our prewired or custom fire-weather stations.

#### **Benefits and Features**

- Companion product to CS506 fuel moisture sensor; can be mounted on the same stake
- ) Used with the 107 probe to measure fuel temperature for forest fire applications

### **Detailed Description**

The CS205's ponderosa pine dowel is fabricated to US Forest Service specifications, but with a hole bored into one end. Dowel replacement is recommended every spring; more frequent replacement may be required in some environments (i.e., those with a large number of wet/dry cycles). The CS205 is easily replaced in the field using a Phillips screwdriver and an adjustable wrench.

## **Specifications**

Material	Ponderosa Pine	Length	11.4 cm (4.5 in.)
Diameter	1.3 cm (0.5 in.)	Weight	9.07 g (0.32 oz) for stick only

For comprehensive details, visit: www.campbellsci.com.au/cs205



