

UNITED STATES DEPARTMENT OF AGRICULTURE
FOREST SERVICE
SPECIFICATION FOR
FIRE HOSE, CONNECTIONS AND FITTINGS

Page 9, Table 7. Hoseline tee with cap and chain configuration. Substitute the following:

Substitute the sixth column heading of “B Centerline Waterway to Maximum Distance inch (mm)” with “C – Inlet Outside Diameter inch (mm).” The values in the column remain unchanged.

Substitute the seventh column heading of “C – Inlet Outside Diameter inch (mm)” with “B Centerline Waterway to Maximum Distance inch (mm).” The values in the column remain unchanged.

Page 10, Paragraph 3.2.8. Hoseline Tee with Valve. Add the following sentences:

Proof pressure testing described in 3.10.1 shall be conducted with the valve in the fully open position and the tee and tee branch outlets capped; and also tested for proof pressure with the valve in the fully closed position and the tee and tee branch outlets capped.

The minimum flow rate from the valved tee branch at 100-psi with water flowing and the valve fully open shall be 50.0 gpm.

Page 11, Paragraph 3.3.1. Connection and Fitting Material. Substitute the following:

- a. Aluminum alloy, 6061-T6, or 6262-T651 (not 6262-T6) in accordance with ASTM B 221 or B241.

Substitute the following for the first part of the second sentence, with items d, e, f and g unchanged:

The material for the hose line tee, cap with chain and hose line tee with valve shall conform to the following: