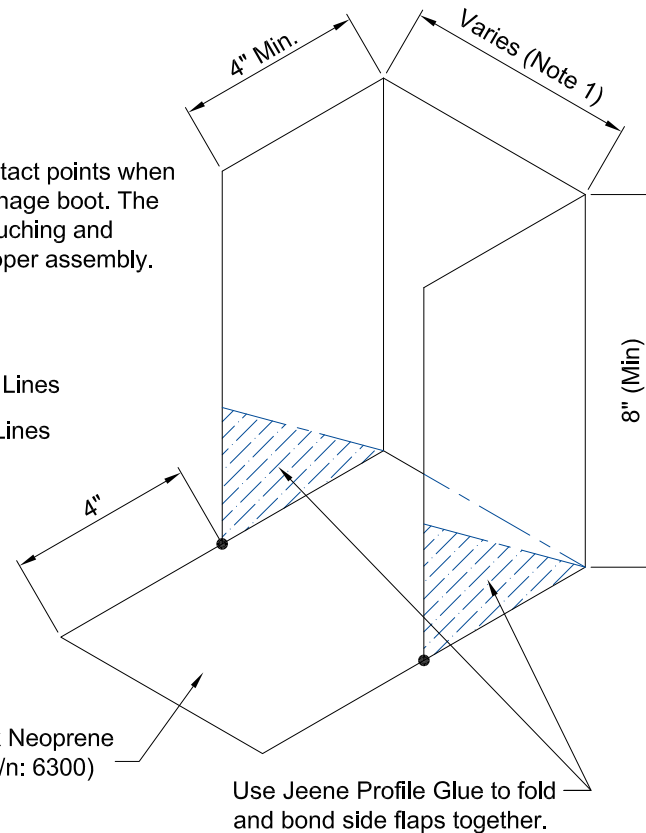


● Represents Contact points when assembling drainage boot. The Dots must be touching and bonded for a proper assembly.

--- = Fold Lines

— = Cut Lines



Material: 1/32" Thick Neoprene Sheetgood. (WBA P/n: 6300)

**Notes:**

1. Overall width of Boot Transition will be determined on the amount of movement the WSW system can accommodate during normal movement ranges. WBA suggests that the dimension will be at least Maximum Opening plus 1". This is to ensure that there will not be any damage to the boot while the system is at maximum opening.

PROJECT NAME: -
PROJECT LOCATION: -
DRAWING DESCRIPTION:  <b>Wabo®WeatherSeam</b> WSW Termination Boot
DATE: 12/11/17



Watson Bowman Acme Corp.  
95 Pineview Drive Amherst, NY 14228  
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REVISION NO: -
SHEET NO: 1
DRAWING NO: A-26455