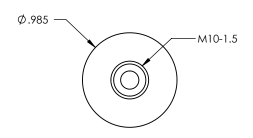
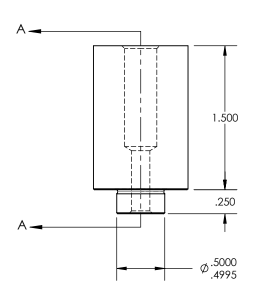
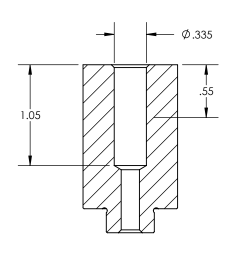
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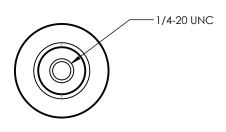














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TOLERANCES: ANGULAR: 1° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.005

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**Bal-tec**<sub>TM</sub> LOS ANGELES, CA 90011

TITLE FLAT CYLINDER - C POST MOU	FC-100-CPM			REV 01		
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