2015 Minnesota Plumbing Code, Section 408.0 Shower Requirements

- Valves shall be installed at the point of use arranged so the shower head does not discharge directly at the shower entrance.
- **ASSE 1016** required on all shower valves.
- Drains shall be minimum 2”.
- Shower Compartments regardless of shape shall have a minimum finished interior of **1024 square inches** and shall also be capable of encompassing a 30 inch circle to a point 70 inches above the shower drain.
- Shower doors shall have a minimum of 22 inch opening.
- Shower receptors built on site be tested and inspected to be water tight.
- Hand held shower head shall be protected from backflow with an approved atmospheric vacuum breaker, ASME A112.18.1 or ASME A112.18.3.

Built on site shower receptors require a **Test with drain plugged water shall be filled to top of threshold and remain full for 24 hours without the addition of water and inspected by the City of Coon Rapids Inspection department**.)