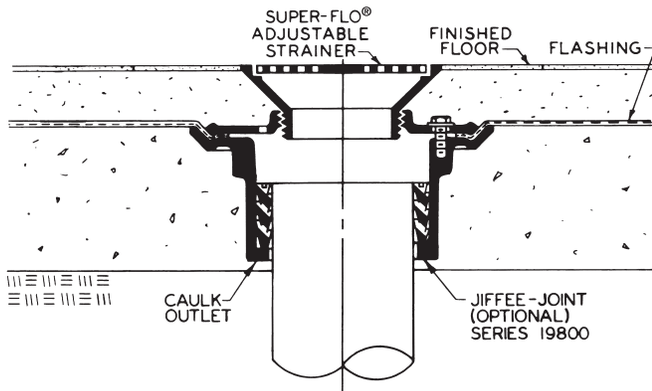


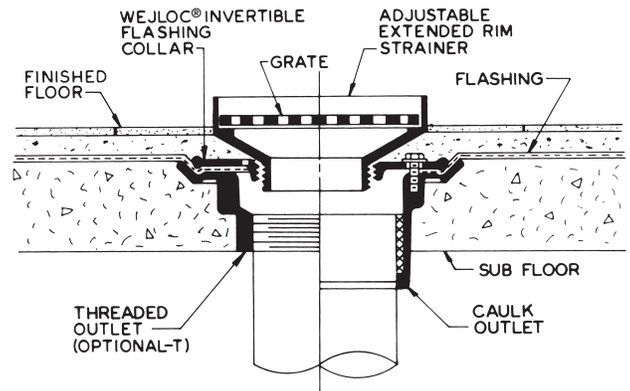
FLOOR DRAINS

Typical Installations

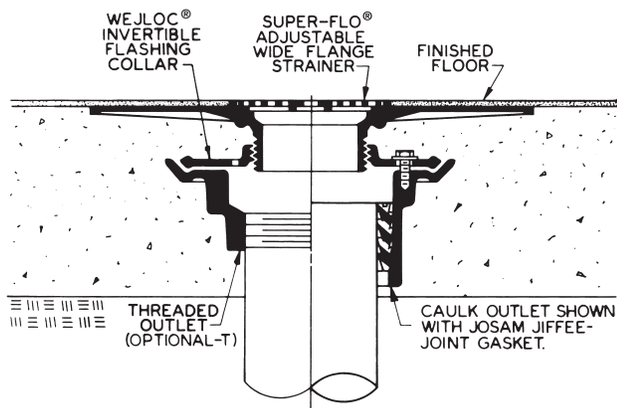
JOSAM Floor Drains incorporate features developed and tested to meet the requirements of all types of modern floor and surface construction related to our industry and the plumbing drainage systems involved. These features insure the specifier, installer and user of completely trouble-free installation and performance. The illustrations below show various types of floor drains installed in typical floor and exterior surface areas.



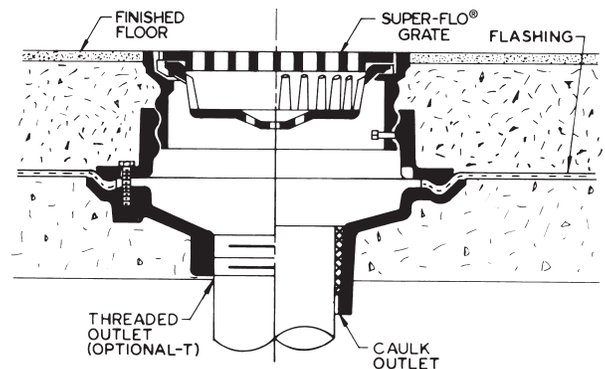
30000-A Series SUPER-FLO® Adjustable Strainer Floor Drain shown installed in a concrete finish floor of two-pour construction. The versatile JIFFEE-JOINT Gasket makes the caulk connection to the drainage line.



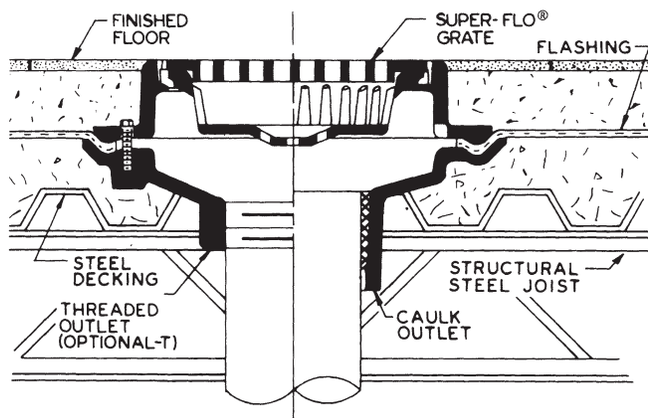
30000-E1 Series Adjustable Strainer Floor Drain shown installed in a concrete finish floor of two-pour construction. Extended rim protrudes 1 inch above finish floor and serves as a receptacle for the emptying of liquids.



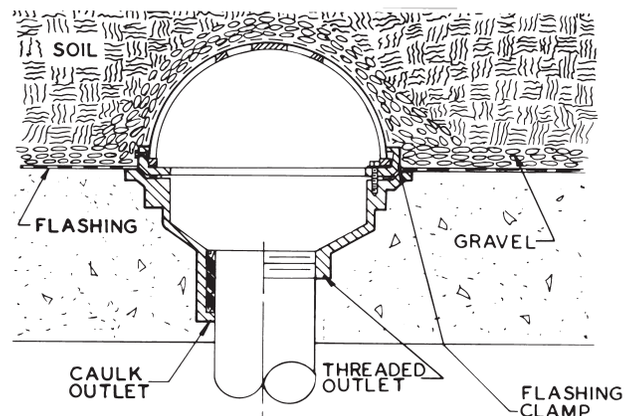
30000-WF6S Series SUPER-FLO® Adjustable Strainer Floor Drain shown installed in a composition deck floor. Wide flange assures that bonding of floor material is watertight and permanent.



32100-AE-81 Series SUPER-FLO® Floor Drain shown installed in a poured concrete floor with floor finish. LEVELEZE® Adjustable Collar provides vertical adjustment, facilitating installation and forming a perfect surface between top of drain and floor finish.



32100-81 Series SUPER-FLO® Floor Drain shown installed in a medium-duty single-pour concrete floor supported by steel construction.



39600 Series Planting Area Drain shown in a typical installation providing drainage for an indoor planting area. Stainless mesh screen covered dome prevents entrance of dirt and gravel at the base of the planting area.