

## Flexible Hose Type Roof Drain System

The roof drain systems is equipped to remove the accumulated rainwater from the topside of the external floating roof tanks. The simply hose attaches a flange located near the center of the roof and a flange at the base of the tank. Flexible hose type roof drain systems have no intermediated joints.

### Types and Specification

Stainless Steel Armored Hose	Flexible Hose
<ul style="list-style-type: none"> <li>● Stainless steel armored cover</li> <li>● Full-flow, compression-sealed end fittings</li> <li>● Available size: 3", 4", 6" &amp; 8"</li> </ul>	<ul style="list-style-type: none"> <li>● Nylon protective scuff-jacket</li> <li>● Installed with support saddle, chain and clevis</li> <li>● Can be installed as one-continuous length -- center sump to shell</li> <li>● Available size: 3", 4", 6" &amp; 8"</li> </ul>

### Features

- Operates in a vertical plan and does not scrape on the floor of the tank
- Proprietary desinged fittings give roof drain permanent non-leaking couplings at ecch end of the assembly.
- Does not add pressure to the floating roof.
- Won't cause 'off-center" roof or seal gaps such as those caused by swivel joints or hard piped systems.
- Has negative buoyancy in water or heavy crude.
- Less maintenance.
- Long service life
- Easy to install

