

# ROOF Drain System

## Articulated Rigid Pipe Type Roof Drain System



### Articulated Rigid Pipe Type Roof Drain System

The roof drain system is equipped to remove the accumulated rain-water from the topside of the external floating roof tanks. The articulated rigid pipe type roof drain system is composed of swivel joints and rigid steel pipes. The swivel joint is high quality and it assures a long life service. This roof drain system has 100% aromatic resistance.



# Roof Drain System



## Articulated Rigid Pipe Type Roof Drain System

The roof drain system is equipped to remove the accumulated rain-water from the topside of the external floating roof tanks. The articulated rigid pipe type roof drain system is composed of swivel joints and rigid steel pipes. The swivel joint is high quality and it assures a long service life . This roof drain system has 100% aromatic resistance.

### Parts & Material

Part No	Description	Material
1	Swivel Joint	Carbon steel or Stainless steel body
2	Drain Pipe	Heavy duty type Carbon steel or Stainless steel
3	Stop Chain	Galvanized or Stainless steel
4	Pipe Support	Carbon steel
5	Check Valve	Carbon steel

### Specifications

Model Name	TTS-RD1 Roof Drain System	
Type	Swivel Joint & Articulated Rigid Pipe Type	(*Swing joint is available)
Installed on	External Floating Roof Tanks	
Available Size	3" to 8"	
Features	<ul style="list-style-type: none"><li>▪ 100% aromatic resistance</li><li>▪ High efficiency for corrosion</li><li>▪ No worries of connection with roof legs</li><li>▪ Complies with API 650 Appendix C</li><li>▪ Heavy-duty load bearing capacity ball-bearing raceway for swivel joint</li><li>▪ Less maintenance &amp; long service life</li><li>▪ Easy to install</li></ul>	