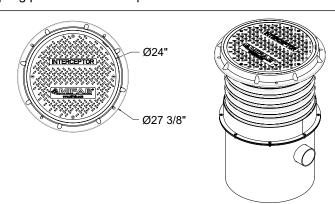


## **SUPER-SP**

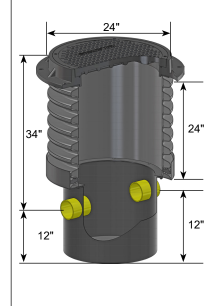
# SuperMax® - BELOW GROUND SAMPLE PORT

**Specification:** MIFAB® H.D.P.E. sample port with H-20, 20,000 lbs. load rated lid and corrugated ADS pipe extension to meet the finished grade. Complete with 20 7/8" diameter body and 4" no hub inlet and outlet connections.

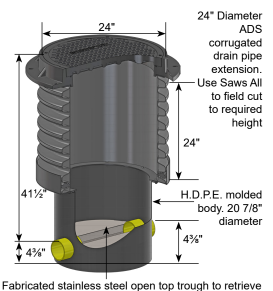
**Function:** Several areas require the use of sampling ports to provide the local authorities an opportunity to retrieve and test waste water discharged from the grease interceptor to ensure that the FOG contained within the effluent is within requirements. MIFAB® offers three models of sampling ports for the Big and Super Max grease interceptors; each with direct connect lids for above ground installation and also with extensions and H-20 load rated lids for in-ground installation. MIFAB offers low profile models of sampling ports for all interceptors. One for inline connection and the other for offset connection.



#### SUPER-SP

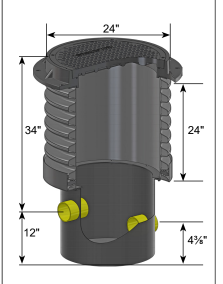


#### SUPER-SP-L



abricated stainless steel open top trough to retrieve waste water sample as effluent is flowing.

### **SUPER-SP-OF**



MODEL NUMBER	CONNECTION SIZE
SUPER-SP	External sampling port - inline high connections
SUPER-SP-L	External sampling port - inline low connections
SUPER-SP-OF	External sampling port - offset

CALIFORNIA PROPOSITION 65 WARNING. This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Job Name:	Page No:
Section No:	Contractor:
Schedule No:	Purchase Order No: