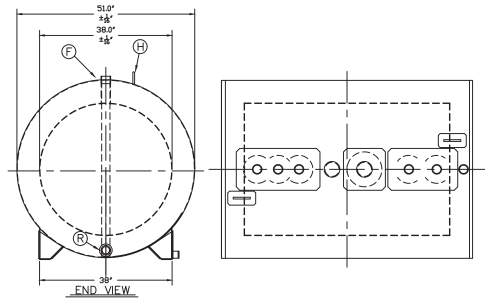


			М	ATERIAL DESCRIPTION
	MODEL	KEY	QTY.	HORIZONTAL FIREGUARD SKID TANK
ĺ	INNER DIAMETER			3'-2"
	OUTER DIAMETER			4'-3"
	INNER LENGTH			5'-0"
	OUTER LENGTH			6'-0"
	CAPACITY			300 GAL. (NOMINAL)
	INNER GAUGE			10ga.
	OUTER GAUGE			10ga.
	CODE			UL 2085
	SUPPORTS		2	10ga. FULL SKIDS, WITH END CAPS
	FILL	Α	1	2" #150 FULL COUPLING w/ PIPE EXTENTION
	GAUGE	В	1	2" #150 FULL COUPLING w/ PIPE EXTENTION
.	PRIMARY E-VENT	С	1	4" SCH 40 NIPPLE (TOE)
	SECONDARY E-VENT	D	1	4" SCH 40 NIPPLE (TOE)
	WORKING E-VENT	E	1	2" #150 FULL COUPLING w/ PIPE EXTENTION
	PRODUCT SUPPLY	F	1	2" #150 FULL COUPLING w/ PIPE EXTENTION
	INTERSTITIAL MONITORING	G	1	2" #150 FULL COUPLING w/ SLOTED PIPE
	LIFT LUG	Н	2	SMALL LIFT LUG w/ Repad (PHOENIX TYPE)
	GROUND LUG	J	2	1/4"x2"x2" ANGLE w/1/2" HOLE
	REMOTE GAUGE	K	1	2" #150 FULL COUPLING w/ PIPE EXTENTION
	REMOTE GAUGE	l R	2	2"#150 WELD FLANGEw/Pipe plug seal welded after pour

TANK SHALL BE BUILT & LABELED PER UL 2085, STI FIREGUARD UL FILE # MH21280



SCALE

Surface Prep: Brush Blast

Paint: Polane White Testing: Per UL 2085

Operating Pressure: Atmospheric Estimated Dry Weight: 3,000lbs