OPTION LIST:

- OVERALL STRUCTURE HEIGHT FROM 10'-10" TO 24'-10" (USING STANDARD HEIGHT STRUCTURAL COMPONENTS)
- 2' & 4' VALEU VAULT EXTENSION RISERS TO INCREASE HEADROOM OR FORCE MAIN COVER WHEN REQUIRED
- HDG LOAD RATING ON HATCHES
- SAFETY GRATING FOR VALEU VAULT HATCH
- LADDER EXTENSION FOR VALEU VAULT ACCESS
- ADMIXTURE FOR HYDROGEN SULFIDE PROTECTION
- NON-FIBERED EXTERIOR DAMPPROOFING
- DISCHARGE PIPING & VALVES SIZE 2'-4"
- PIPING MATERIALS (PVC OR DI)
- DISCHARGE POSITION #1, #2 (STD) OR #3
- BYPASS OUTLET/INLET WITH ISOLATION VALVE AND QUICK CONNECT (2'-4")
- DISCHARGE PRESSURE GAUGES
- VENTING WITH ODOR CONTROL
- CONTROL PANEL PLACEMENT
- TRANSDUCER/FLOAT LEVEL CONTROL
- INTERIOR/EXTERIOR JUNCTION BOXES
- ALUMINUM & STAINLESS TRASH BASKETS
- STAINLESS PORTABLE HOIST (300#) (1000#)

SEE COMPLETE LISTING AND OPTION DESCRIPTIONS IN THE ONELIFT SPECIFICATION GUIDE

APPROX. WEIGHTS:

TOP SLAB = 3 TONS
VALVE VAULT = 6.5 TONS
- USUALLY TOP SLAB & VALVE VAULT ARE FACTORY SEALED, AND SHIP AS ONE PIECE = 9.5 TONS
2' RISER SECTION = 2 TONS
3' RISER SECTION = 3 TONS
4' RISER SECTION = 4 TONS
BASE SECTION WITH COLLAR & FILLETS = 11.8 TONS
2' VALEU VAULT EXTENSION (NOT SHOWN) = 2.2 TONS
4' VALEU VAULT EXTENSION (NOT SHOWN) = 4.5 TONS

REJ.
6'6"=28.27 CF/FT
8'6"=50.26 CF/FT
RC509=39.64 CF/FT
297 Gal/Vert. FT

SEE COMPLETE LISTING AND OPTION DESCRIPTIONS IN THE ONELIFT SPECIFICATION GUIDE