

OCTAGON CHAMBERS

NON-TRAFFIC APPLICATION ONLY

EACH TYPE CHAMBER SECTION AVAILABLE IN PERFORATED OR SOLID.

Kistner octagon chambers are a highly efficient multiple use product. There is literally nothing else on the market even close in performance, design and quality.

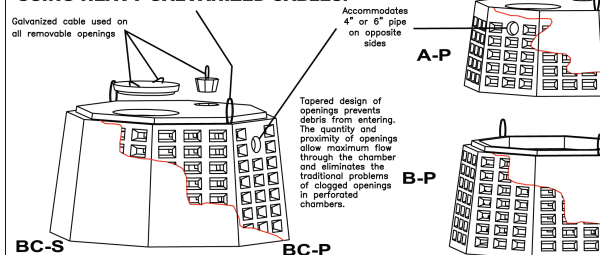
All sections are available with or without tapered openings, offering complete flexibility in designing around

Inspection

cover

various job applications and site conditions.

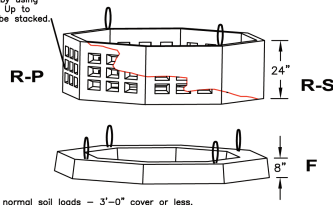
YOU CAN SET SECTIONS WITH A BACKHOE USING HEAVY GALVANIZED CABLES!



Height may be increased by using interlocking riser sections. Up to three riser sections may be stacked.

SIZE				EXTERIOR
INTERIOR VOLUME (GALLONS)	COMPONENT DESCRIPTION		OVERALL HEIGHT OF COMBINATION	SURFACE AREA (SQ. FT.)
300	Α	27"	35"	52.0
600	BC	37"	42"	71.0
1000	A, B	69"	77"	123.0
1400	A, B, R	93"	101"	165.5
1800	A, B, R, R	117"	125"	208.5
2200	A, B, R, R, R	141"	149"	251.5

For larger units use 8'dia Leaching Chambers. Octagon units are not to be used beyond 2,200 Gallons.



6" inspection

cover or well

case opening

35'

42"

DE

A-S

B-S

Kistner Tanks as listed on this price list are manufactured for normal soil loads — 3'-0" cover or less. Kistner Concrete Products will not be responsible for tanks set with excessive cover or in traffic areas. If heavy loads are anticipated (live or dead), consult our engineering staff in East Pembroke for proper tank design.

CODE	COMPONENT DESIGNATION	DESCRIPTION	FORMERLY	WIDTH AT POINTS	WEIGHT	
LC-A-P	Α	PERFORATED	LC-300	73 5/8"	2,408 LBS.	
LC-B-P	В	PERFORATED	BOTTOM 1/2 OF LC-1000	84 1/8"	2,256 LBS.	
LC-BC-P	BC	PERFORATED	LC-600	84 1/8"	3,481 LBS.	
LC-R-P	R	PERFORATED	LC-R	84 1/8"	1,341 LBS.	
LC-A-S	Α	SOLID	NEW	73 5/8"	2,950 LBS.	
LC-B-S	В	SOLID	NEW	84 1/8"	3,048 LBS.	
LC-BC-S	BC	SOLID	NEW	84 1/8"	4,273 LBS.	
LC-R-S	R	SOLID	NEW	84 1/8"	1,691 LBS.	
LC-F	F	FOOTER	LCFOOTER	89 7/8"	2,558 LBS.	
* SPRING TANK MODIFICATION CHARGES BASE SLAB POURED IN - A, B, BC OR R SECTIONS						

DANGER: ALL ACCESS OPENINGS SHOULD HAVE A MINIMUM OF 6" EARTH COVER OVER THEM. THE ACCESS OPENINGS ON THESE TANKS ARE NOT OF SUFFICIENT WEIGHT TO DISCOURAGE CHILDREN FROM REMOVING THEM. THIS PRESENTS A TREMENDOUS LIABILITY TO THE CONTRACTOR, HOMEOWNER OR REGULATORY AGENCY WHO SPECIFIES, ENDORSES, OR INSTALLS THEM AT GROUND SURFACE.