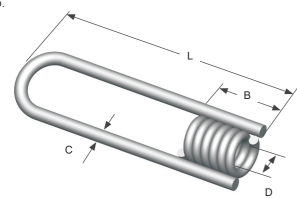
## **Coil Lifting System**



## Straight Coil Loop Inserts

Coil is welded to a single wire closed loop.

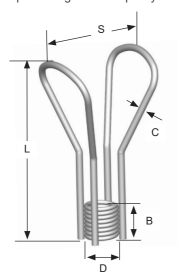


ITEM CODE	THREAD (D)	INSERT LENGTH (L)	BODY LENGTH (B)	WIRE DIA. (C)	SWL (LBS)	EDGE DIST.
C16B0540	1/2" coil	4"	1-3/16"	0.306"	2250	5"
C16B0560	1/2" coil	6"	1-3/16"	0.306"	3000	7"
C16B0524	1/2" coil	24"	1-3/16"	0.306"	3000	7"
C16B07540	3/4" coil	4"	1-5/8"	0.375"	2250	5"
C16B07560	3/4" coil	6"	1-5/8"	0.375"	3750	7"
C16B1040	1" coil	4"	2-1/16"	0.375"	3750	5"
C16B1050	1" coil	5"	2-1/16"	0.375"	3750	6"
C16B1060	1" coil	6"	2-1/16"	0.375"	3750	7"
C16B1080	1" coil	8"	2-1/16"	0.375"	3750	9"

Safe working loads based on approximate 4:1 Safety Factor in 3,000 psi normal weight concrete. CONAC does not recommend using 1/2" inserts for lifting.

## **Double Flared Coil Loop Inserts**

Second coil loop adds significant capacity in both shear and tension.

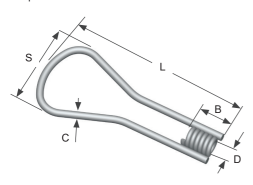


ITEM CODE	THREAD (D)	INSERT LENGTH (L)	BODY LENGTH (B)	WIRE DIA. (C)	SWL (LBS)	S
C17B1012 HD	1"	12"	2-1/16"	0.440"	13500	5-3/4"
C17B-1-1/4" X 12 HD	1-1/4"	12"	2-3/8"	0.440"	13500	5-3/4"
C17B 1-1/2" x 12 HD	1-1/2"	12"	2-9/16"	0.440"	13500	5-3/4"

Safe working loads based on approximate 4:1 Safety Factor in 3,000 psi normal weight concrete.

## Single Flared Coil Loop Inserts

Coil is welded to a singled flared wire loop strut.



ITEM CODE	THREAD (D)	INSERT LENGTH (L)	BODY LENGTH (B)	WIRE DIA. (C)	LOOP SPREAD (S)	SWL (LBS)	SUGGESTED EDGE DISTANCE
C18B0540	1/2"	4"	1-3/16"	0.306"	3-1/8"	3000	6"
C18B0512	1/2"	12"	1-3/16"	0.306"	3-1/8"	3000	20"
C18B07540	3/4"	4"	1-5/8"	0.375"	3-1/2"	3000	6"
C18B07560	3/4"	6"	1-5/8"	0.375"	3-1/2"	4750	9"
C18B0759 HD	3/4"	9"	1-5/8"	0.440"	5-5/8"	8000	15"
C18B07512HD	3/4"	12"	1-5/8"	0.440"	5-5/8"	8000	20"
C18B109 HD	1"	9"	2-1/16"	0.440"	5-5/8"	8000	15"
C18B1012HD	1"	12"	2-1/16"	0.440"	5-3/4"	8000	20"

Safe working loads based on approximate 4:1 Safety Factor in 3,000 psi normal weight concrete. CONAC does not recommend using 1/2" inserts for lifting.

**50** 1-800-336-2598