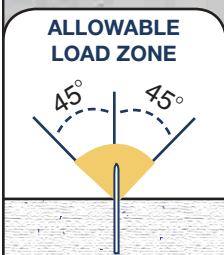


Steel Core LIFT LOOPS

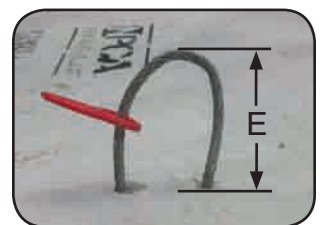
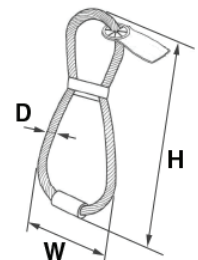
High Strength, up to 6,600 lbs. SWL

**No Recess Members or Special Lifting Hardware Required
Great for Manhole and Utility Vault Lids**



LIFT LOOP CAPACITY & DIMENSIONS

TENSION CAPACITY (4:1 SWL)	COLOR CODE TAG	D Wire Diameter	W Width	H Height	E Exposed Height
1,600 LBS.	White	1/4"	3-15/16"	8-1/4"	2-3/8"
2,400 LBS.	Red	9/32"	4-5/16"	8-7/8"	2-9/16"
3,200 LBS.	Purple	5/16"	4-3/4"	9-1/4"	2-3/4"
4,000 LBS.	Light Green	3/8"	5-1/8"	11"	3-1/8"
5,000 LBS.	Charcoal	25/64"	5-1/2"	12-1/8"	3-3/8"
6,600 LBS.	Dark Green	15/32"	5-7/8"	13-3/8"	3-15/16"



1/3 OF LOOP EXPOSED
FROM CONCRETE

NOTE: Galvanized wire provides limited corrosion resistance
Tension capabilities are calculated with a safety factor of 4:1 in 4000 psi concrete
Tension capabilities may vary depending on edge distance, concrete strength and embedment depth
All lifting hooks must have a smooth curve radius that is atleast twice the diameter of the wire rope. NO SHARP EDGES!
Tension capacities are based on non-reinforced concrete

Lift Loop Safety Guide Shipped with Every Order

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