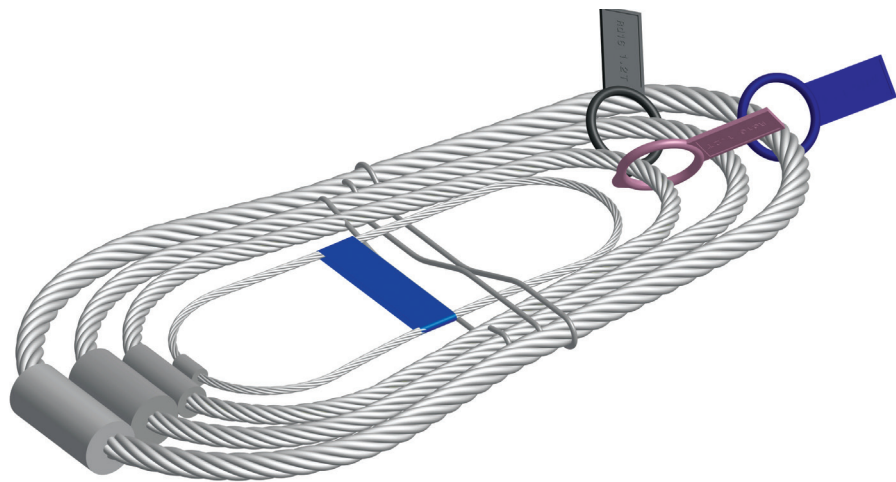


# Wire Rope

## Lifting System



Simple, pre-engineered anchors offer an economical and effective option for face lifting or edge lifting in tension. Made from high quality galvanized wire rope securely swaged together to form a loop and tagged with a color code for easy load capacity identification.

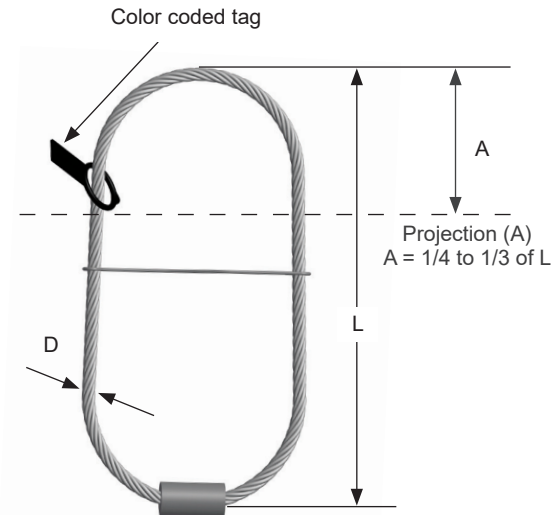
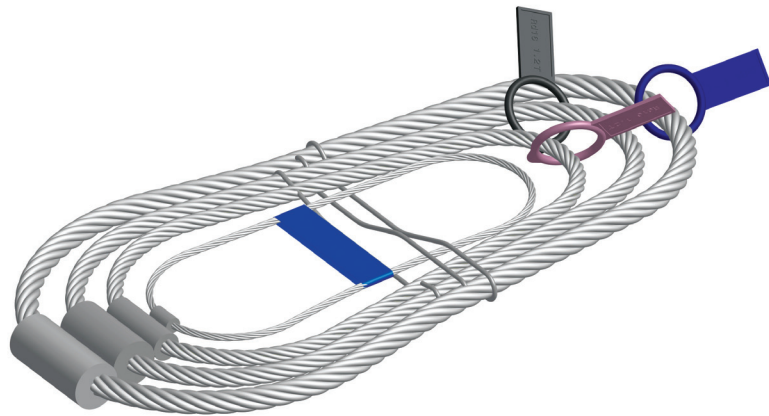
# Wire Rope Lifting System



## Wire Rope Anchors

Simple, pre-engineered anchors offering an economical and effective option for face lifting or edge lifting in tension. Made from high quality galvanized wire rope securely swaged together to form a loop and tagged with a color code for easy load capacity identification.

Anchors may be positioned to project from the concrete, a maximum 1/3 length of loop allowing use of regular lifting hooks to be used. Stocked in galvanized finish.



ITEM CODE	COLOR CODE	SWL (LBS)	LENGTH (L)	WIRE ROPE DIAMETER (D)
WRA500	N/A	500	8"	3 mm (0.118")
WRA008	White	1800	8"	6 mm (0.236")
WRA012	Red	2700	9"	7 mm (0.276")
WRA016	Pink	3600	9-13/16"	8 mm (0.315")
WRA016-24	Pink	3600	24"	8 mm (0.315")
WRA016-36	Pink	3600	36"	8 mm (0.315")
WRA020	Light Green	4500	11-13/16"	9 mm (0.354")
WRA025	Dark Grey	5600	12-13/16"	10 mm (0.394")
WRA038	Emerald Green	8360	14-9/16"	12 mm (0.472")
WRA050	Light Yellow	11700	15"	14 mm (0.551")
WRA063	Light Blue	14150	16-3/4"	16 mm (0.630")
WRA080	Light Grey	18000	18-7/8"	18 mm (0.709")
WRA099	Dark Purple	22450	21"	20 mm (0.787")
WRA120	Yellow	28100	23-1/4"	22 mm (0.866")
WRA160	Light Purple	35950	26-3/8"	26 mm (1.024")
WRA180	Yellow-Green	44950	29-1/2"	28 mm (1.102")
WRA250	Light Brown	56200	33-1/2"	32 mm (1.260")

Safe working loads based on approximate 4:1 Safety Factor in 2,200 psi normal weight concrete.