Part Number	Cable Size	Hose ID Range*	Length Loop to Loop	Static Load	н	OSE C	ABLE	СНОР	(ER P	RESSU	RE R	ATING	G CHAI	RT PS	I – <i>AIR</i>	R/GAS	& F	LUID	
CC094	3/32	.25"75"	12"	675	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID			
				LBS	.25"	6,000	13,000	.375"	3,000	6,000	.50"	1,600	3,200	.75"	750	1,500			
CC12	1/8	.25" – 1"	12"	1,200	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID
				LBS	.25"	10,000	20,000	.375"	5,000	10,000	.50"	3,000	6,000	0.75	1,250	2,500	1"	750	1,500
CC19	3/16	.50" – 1.5"	24"	3,200	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID
				LBS	0.50"	8,000	16,000	0.75	3,500	7,000	1"	2,000	4,000	1.25"	1,250	2,500	1.5"	900	1,800
CC25	1/4	1" - 2"	24"	4,800	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID			
				LBS	1"	3,000	6,000	1.25"	2,000	4,000	1.5"	1,350	2,700	2"	750	1,500			
CC31	5/16	1.5" - 3"	24"	8,800	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID
				LBS	1.5"	2,200	4,500	1.75"	1,750	3,500	2"	1,200	2,500	2.5"	850	1,700	3"	600	1,200
CC38	3/8	1.5" - 3"	42"	11,000	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID			
				LBS	1.5"	3,000	6,000	2"	1,500	3,000	2.5"	1,000	2,000	3"	750	1,500			
CC38L	3/8	4" - 6"	42"	11,000	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID						
				LBS	4"	400	800	5"	250	500	6"	200	400						
CC43	7/16	1.5" - 3"	42"	16,000	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID			
				LBS	1.5'	4,500	9,000	2"	2,500	5,000	2.5"	1,250	2,500	3"	1,100	2,200			
CC43L	7/16	4" - 6"	42"	16,000	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID						
				LBS	4"	650	1,300	5"	400	800	6"	300	600						
CC50	1/2	3" - 6"	42"	22,000	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID			
				LBS	3"	1500	3000	4"	900	1,800	5"	600	1,200	6"	400	800			
CC50L	1/2	8" - 12"	42"	22,000	ID	GAS	FLUID	ID	GAS	FLUID	ID	GAS	FLUID			·			
				LBS	8"	200	400	10"	150	300	12"	100	200						

<sup>\*</sup> Hose diameter is required in order to appropriately build the loop ends to fit a specific hose size. These products do not adjust through the range listed.

- Install choker cables with no slack, evenly centered between each hose assembly
- Ensure that anything being restrained to can withstand the same load rating
- . When installing a hose to pipe or rail, ensure there is something to restrain against
- . Never install with choker over the hose coupling or crimp sleeve, only against the hose itself

Applications involving additional end pull, corrosion, or other extreme installations should contact customer service for appropriate restraint systems

ALL DATA SUBJECT TO CHANGE Q3-2019

<sup>\*</sup>Static load is not PSI rating, and is only listed for reference

<sup>\*</sup>GAS rating includes air and all compressible material, and is rated at 1/2 fluid rating