NC NYLON COVERED STEEL CABLE

RLD SILLL CADLL		
NUMBER	PRICE	
NC-18	\$ 4.74	
NC-24	6.34	
NC-30	7.92	
NC-36	9.50	
NC-42	11.04	
NC-48	12.62	
NC-54	14.20	
NC-60	15.80	
NC-18-10	43.90	
NC-24-10	59.08	
NC-30-10	73.46	
NC-36-10	84.74	
NC-42-10	98.90	
NC-48-10	126.16	
NC-54-10	132.28	
NC-60-10	143.44	

SELECTINGHINGE PINS

Hinge pins are selected based on the size of the fastener, the width of the belt, and the nature of the application. Consult our Hinge Pin Selector on page 18.

Bare cable or armored cable hinge pins are used when the pins need to be frequently withdrawn, or when the materials being conveyed are abrasive.

Nylon coated and nylon armored hinge pins are used when the pins tend to be in place permanently. The loops of the belt fastener bite into the cover and lock the pin into position, aiding in the prevention of the hinge pin migrating outside the belt fastener.

R-3 and R-5 series hinge pins are found on pages 18-20. R-5½, R-6, and R-8 series hinge pins are found on pages 20-21.

NCS NYLON COVERED STAINLESS CABLE

NUMBER	PRICE
NCS-18	\$ 9.62
NCS-24	11.94
NCS-30	16.68
NCS-36	20.04
NCS-42	23.40
NCS-48	26.70
NCS-54	30.04
NCS-60	33.40
NCS-18-10	86.58
NCS-24-10	107.46
NCS-30-10	150.12
NCS-36-10	180.36
NCS-42-10	210.60
NCS-48-10	240.30
NCS-54-10	270.36
NCS-60-10	300.60

AC ARMORED STEEL CABLE

NUMBER	PRICE
AC-18	\$ 7.62
AC-24	10.16
AC-30	12.64
AC-36	15.14
AC-42	17.66
AC-48	20.32
AC-54	22.84
AC-60	25.22
AC-18-10	69.16
AC-24-10	90.76
AC-30-10	113.58
AC-36-10	136.06
AC-42-10	158.84
AC-48-10	181.60
AC-54-10	204.38
AC-60-10	226.88

R5RW RETAINING WASHER

The Rivet Hinge fastener is a live, working joint. Low belt tension and/or conveyor misalignment can cause the hinge pin to migrate from inside the loop. To help prevent migration, specially formed washers are used to swage onto the end of the hinge pins. The R5RW fits only the R-3 or R-5 series.

NUMBER	DESCRIPTION	PRICE
R5RW	50/PACK	\$ 5.96

