

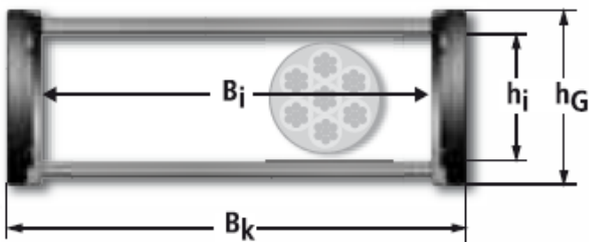
CABLE CHAIN REPLACEMENT CHECKLIST

1. Identify any existing part numbers on the side of the chain.

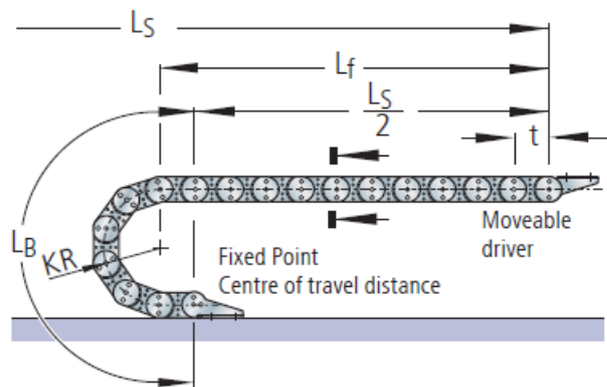
2. Plastic Steel

3. Internal Height (h_i) _____ Internal Width (B_i) _____

4. Bending Radius (KR) _____



- B_i = Inside width in the chain/
hose cross-section
- B_k = Width of the cable carrier
- h_i = Inside height in the chain/
hose cross-section
- h_g = Chain link height



- KR = Bend radius of the cable carrier
- L_b = Bend length
- L_f = Unsupported length
- t = Pitch

5. Length of chain _____

6. Number of dividers per link _____

Additional information if you cannot obtain all of the above information

7. How many cables are in the chain and what are their outside diameters
