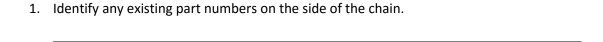


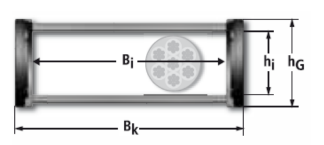




## CABLE CHAIN REPLACEMENT CHECKLIST



- 2. Plastic Steel
- 3. Internal Height (hi) \_\_\_\_\_\_ Internal Width (Bi)\_\_\_\_\_
- 4. Bending Radius (KR)\_\_\_\_\_

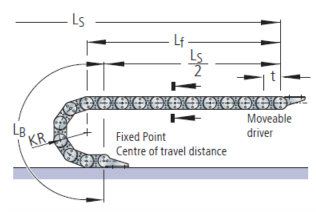


B<sub>i</sub> = Inside width in the chain/ hose cross-section

 $\mathbf{B_k} = \text{Width of the cable carrier}$ 

h<sub>i</sub> = Inside height in the chain/ hose cross-section

**h**<sub>G</sub> = Chain link height



**KR** = Bend radius of the cable carrier

**LB** = Bend length

**Lf** = Unsupported length

 $\mathbf{t} = Pitch$ 

- 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