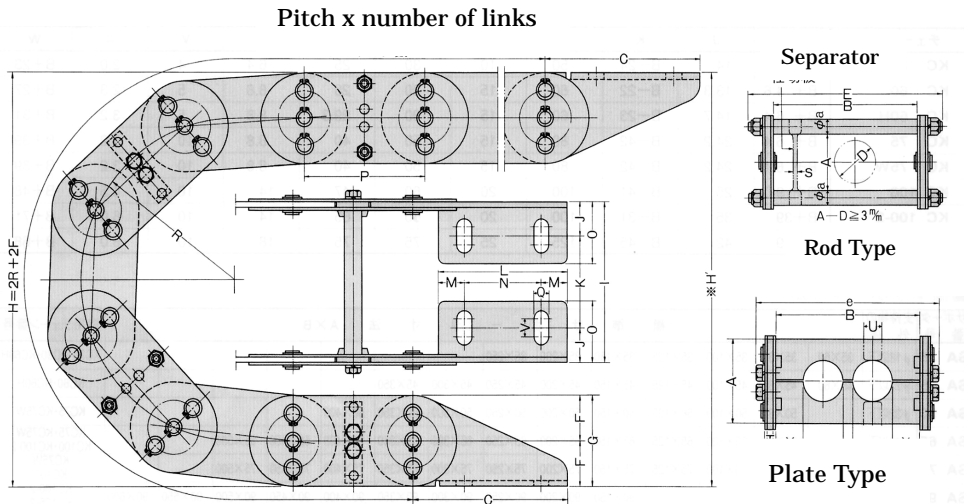
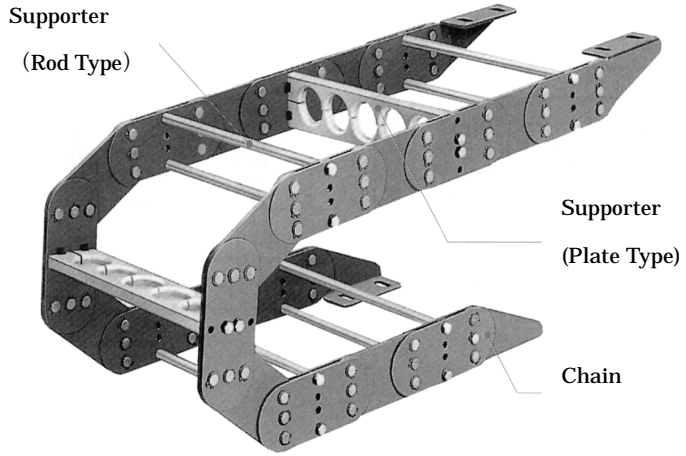


OCM N-KCS CABLE CHAIN

N-KCS is light in weight and stronger wear resistance. Main parts are made of alloy steel and heat treated. Supporters of either aluminum plate or steel rod are available. You can use a combination of plates and rods. This is economical.



The minimum distance between holes of supporter should be 4mm.

Note: 1. The number of links should be odd.

2. As to margin length and number of links, refer to KC type cable. Calculation of number of rods and supporter plates is: $n = \frac{\ell + 1}{2}$ n: number of supporters ℓ : number of links

3. *Height should be higher by 10mm than the height of installation level for cable chain on moving bracket of machinery.

Chain No	Standard bending radius : mm										
	75	90	125	145							
N-KCS 70	75	90	125	145							
N-KCS100			125	145	200	250	300				
N-KCS130					200	250	300	400			
N-KCS180						250	300	400	500	600	700