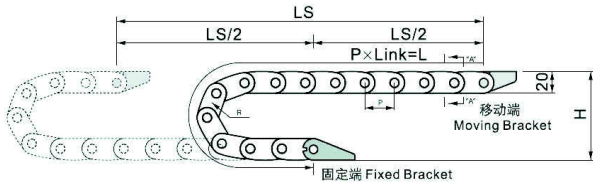


# K1000 series Installation Dimensions & Tech Data

## Length calculation

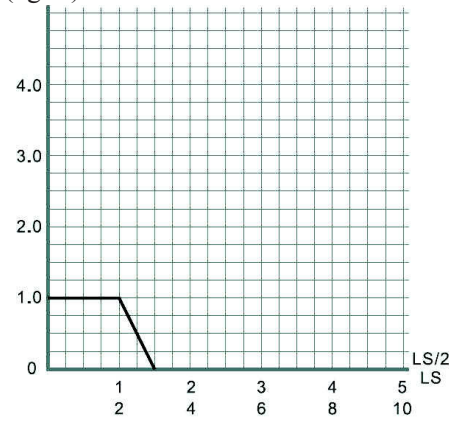


$$L = \frac{LS}{2} + \pi \times R + 80$$

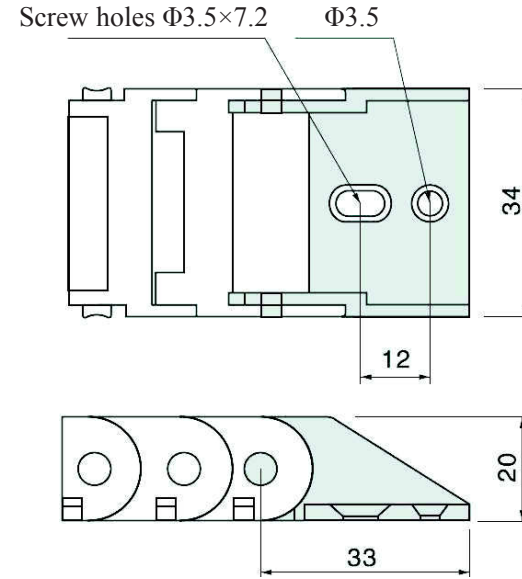
- L: Length
- R: bending Radius
- H: Installation Height
- P: Pitch
- 80: Safety Length

Weight  
(kg/m)

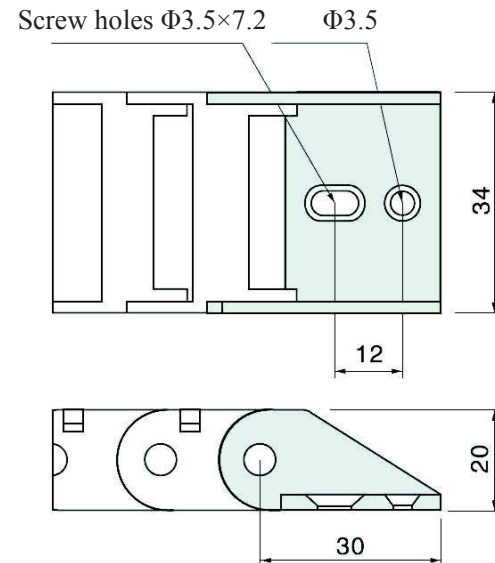
1mm=0.03937inch



## Fixed bracket

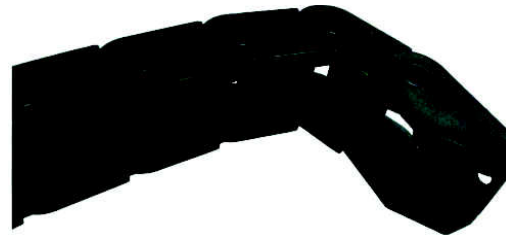
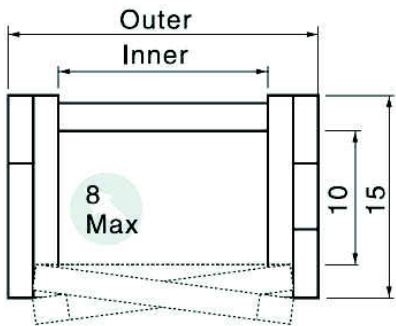


## Moving bracket



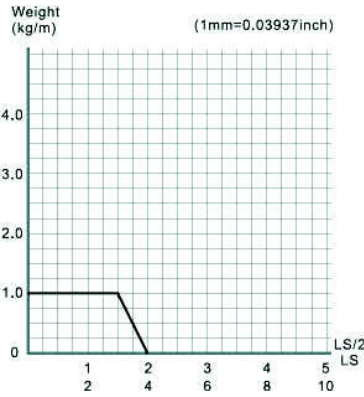
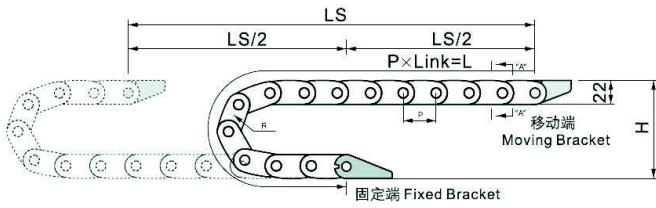
K10 series Can open by inner side

Type	Inner width (mm)	Outer width (mm)	Bending radius(mm)	Pitch (mm)
1000.010. □.0	10	18	28	20
1000.015. □.0	15	24	28	20
1000.020. □.0	20	28	28	20



# K1500 series Installation Dimensions & Tech Data

## Length calculation

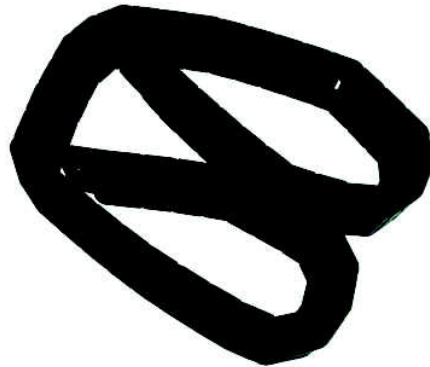
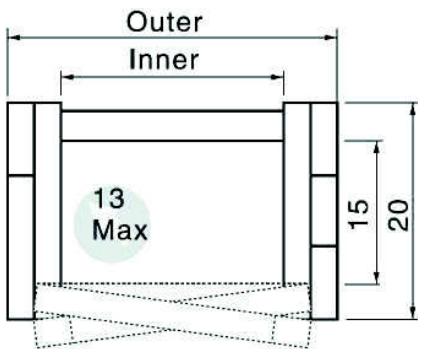


$$L = \frac{LS}{2} + \pi \times R + 88$$

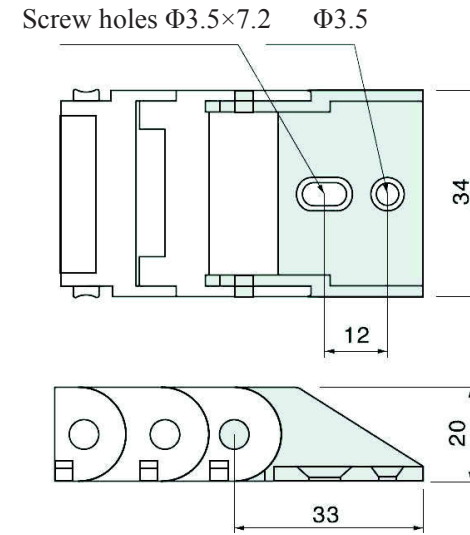
L: Length  
 R: bending Radius  
 H: Installation Height  
 P: Pitch  
 88: Safety Length

K10 series Can open by inner side

Type	Inner width (mm)	Outer width (mm)	Bending radius(mm)	Pitch (mm)
1500.020. □.0	20	30	28	22
1500.030. □.0	30	40	28	22
1500.040. □.0	40	50	28	22



## Fixed bracket



## Moving bracket

