

KJSC TYPE

CLEAN ROOM

저소음
저분진

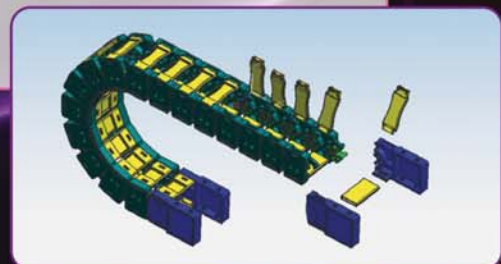
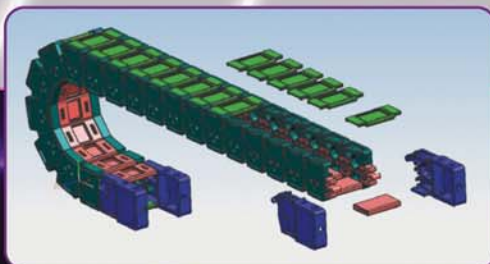
주요용도 (Application)

반도체 생산설비, Display 장비, Clean Room 등 고속 저소음용에 적합 합니다.

특징 (Features)

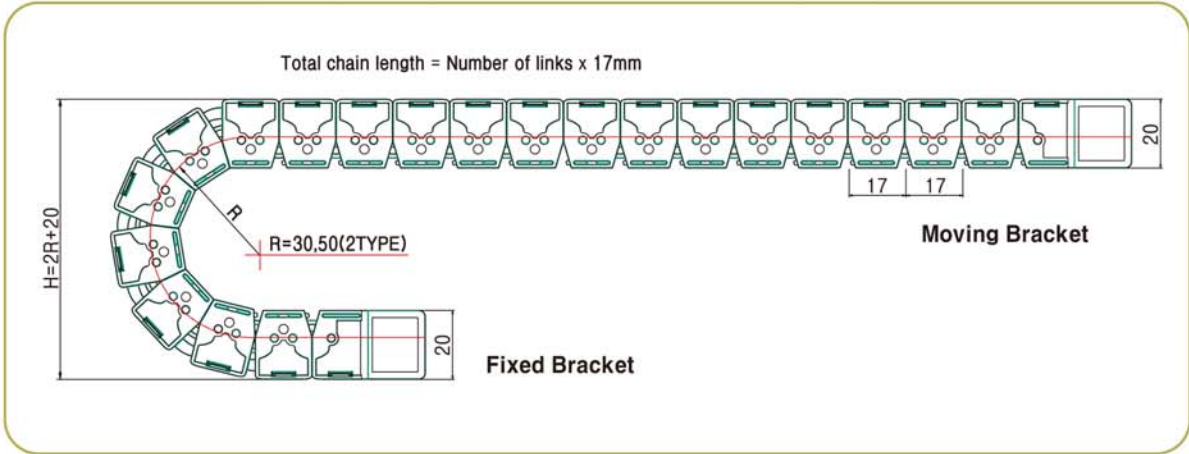
Link 와 Link 를 Pin 으로 연결하는 구조로 되어 고속주행에도 소음과 분진이 거의 발생하지 않아 크린룸 환경에 최적의 제품 입니다.

기장연결(늘임,줄임)이 가능 합니다.

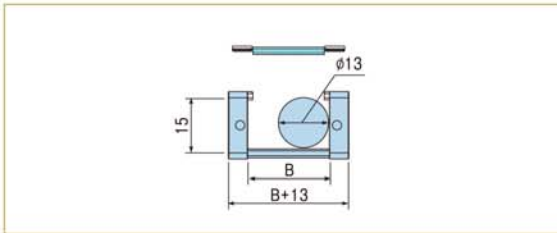


KJSC 17 TYPE

● **Cablechain /** Chain Pitch(P)=17mm



● **A-A Cross Section / D. Max**



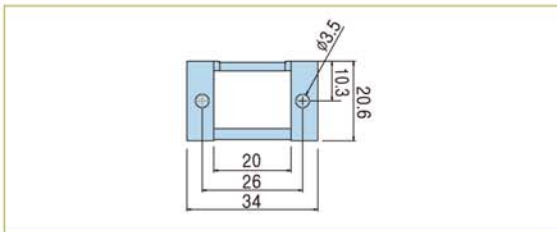
· Chain Length $L = \frac{Ls}{2} + \pi R + 90$

· 곡률반경에 따른 H값

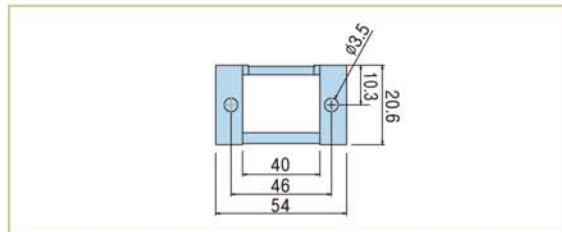
R	30	50
H	80	120

· Moving Bracket 취부높이 : H 값 + 20mm

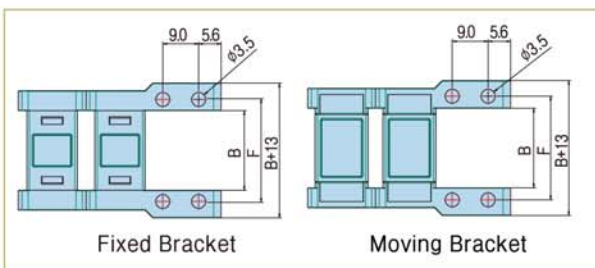
● **B 20**



● **B 40**



● **End Bracket**



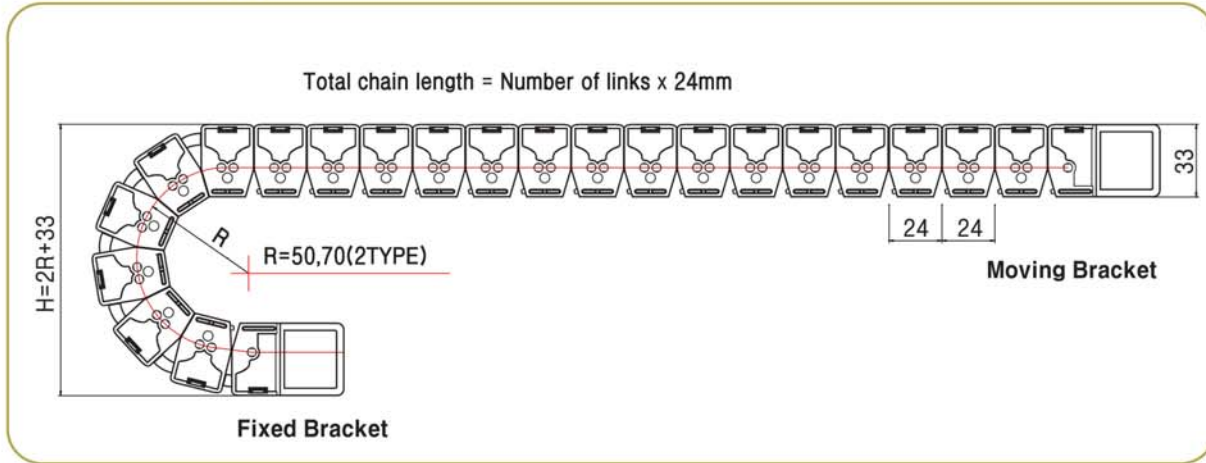
단위 mm

SERIES WITH RODS	F(B+6)
KJSC 17-B20	26
KJSC 17-B40	46

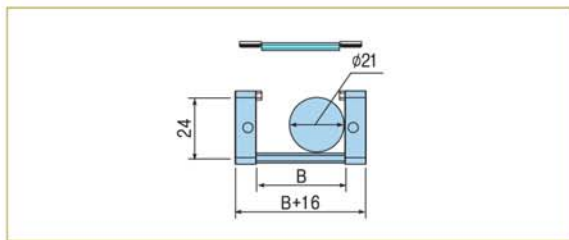
● **Order Example [주문예]**

KJSC 17-B20 / Type → R30 / Radius → 30L/K / Length → 3Sets / Q'ty

● **Cablechain / Chain Pitch(P)=24mm**



● **A-A Cross Section / D. Max**



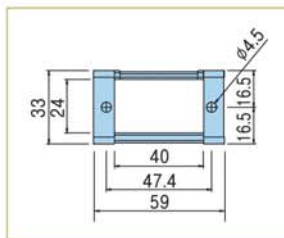
· Chain Length $L = \frac{Ls}{2} + \pi R + 130$

· 곡률반경에 따른 H값

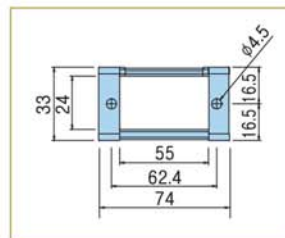
R	50	70
H	133	173

· END BRACKET 취부높이 : H 값 + 30mm

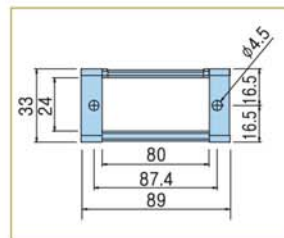
● **B 40**



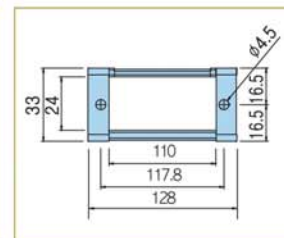
● **B 55**



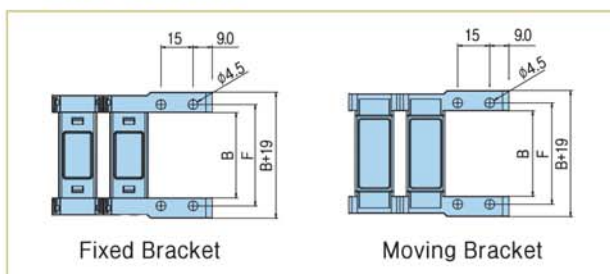
● **B 80**



● **B 110**



● **End Bracket**



단위 mm

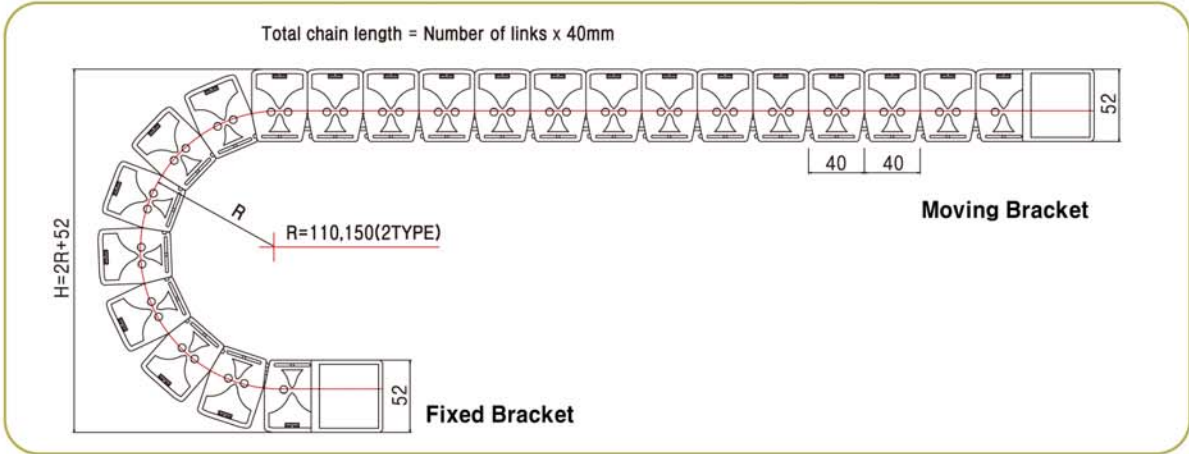
SERIES WITH RODS	F(B+7.5)
KJSC 24-B40	47.5
KJSC 24-B55	62.5
KJSC 24-B80	87.5
KJSC 24-B100	117.5

● **Order Example** [주문예]

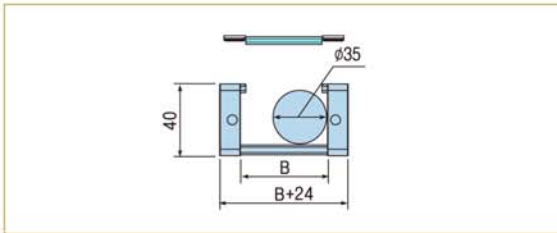
KJSC 24-B40 / Type ➔ R50 / Radius ➔ 45L/K / Length ➔ 5Sets / Q'ty

KJSC 40 TYPE

● **Cablechain /** Chain Pitch(P)=40mm



● **A-A Cross Section / D. Max**



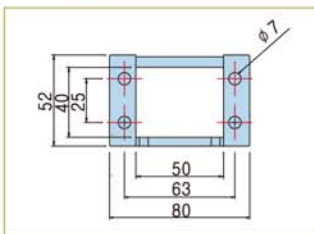
· Chain Length $L = \frac{Ls}{2} + \pi R + 250$

· 곡률반경에 따른 H값

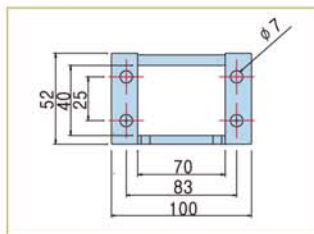
R	110	150
H	272	352

· Moving Bracket 취부높이 : H 값 + 40mm

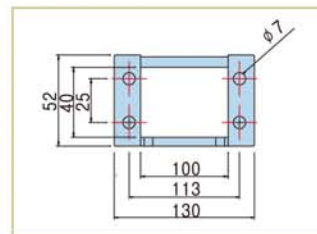
● **B 50**



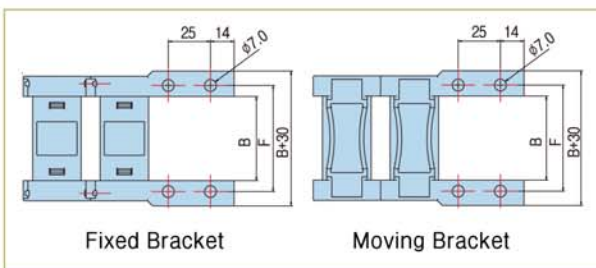
● **B 70**



● **B 100**



● **End Bracket**



단위 mm

SERIES WITH RODS	F(B+13)
KJSC 40-B50	63
KJSC 40-B70	83
KJSC 40-B100	113

● **Order Example [주문예]**

KJSC 40-B70 / Type → **R110 / Radius** → **70L/K / Length** → **5Sets / Q'ty**