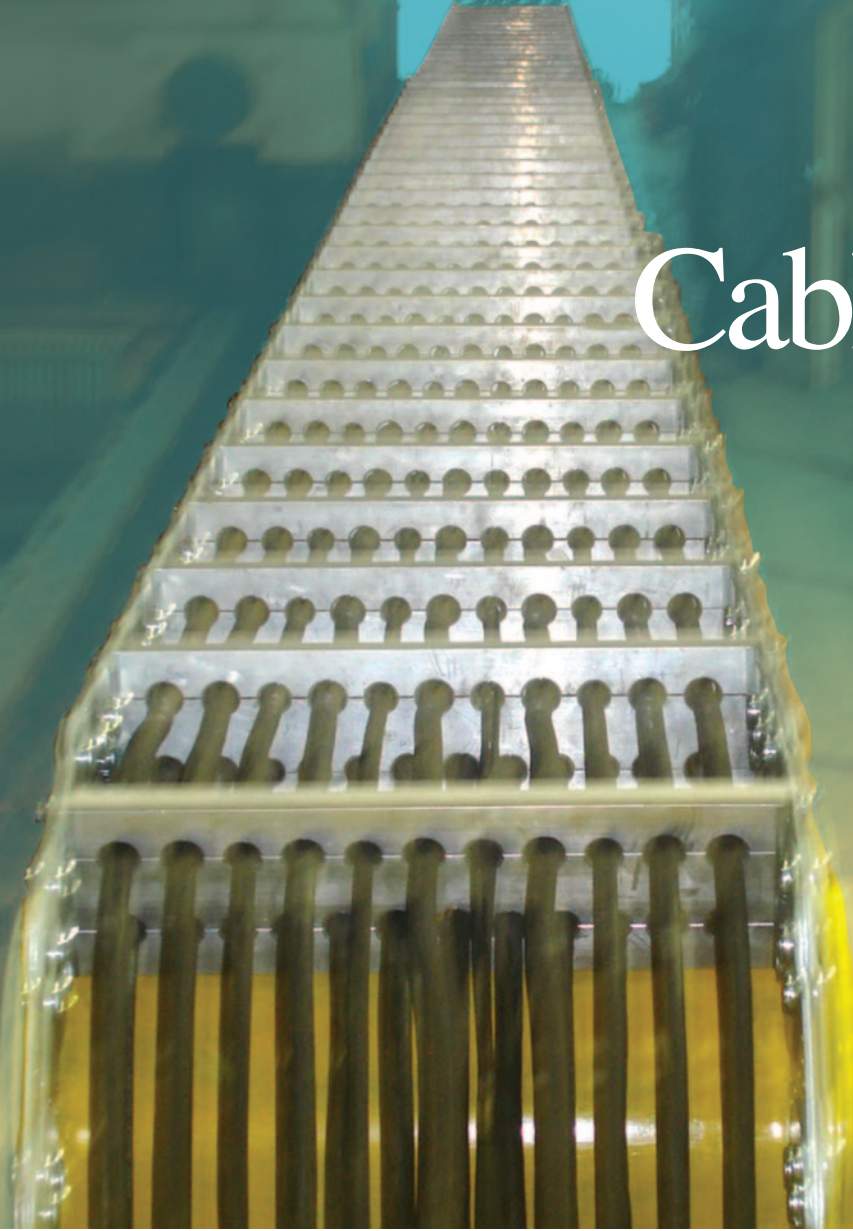
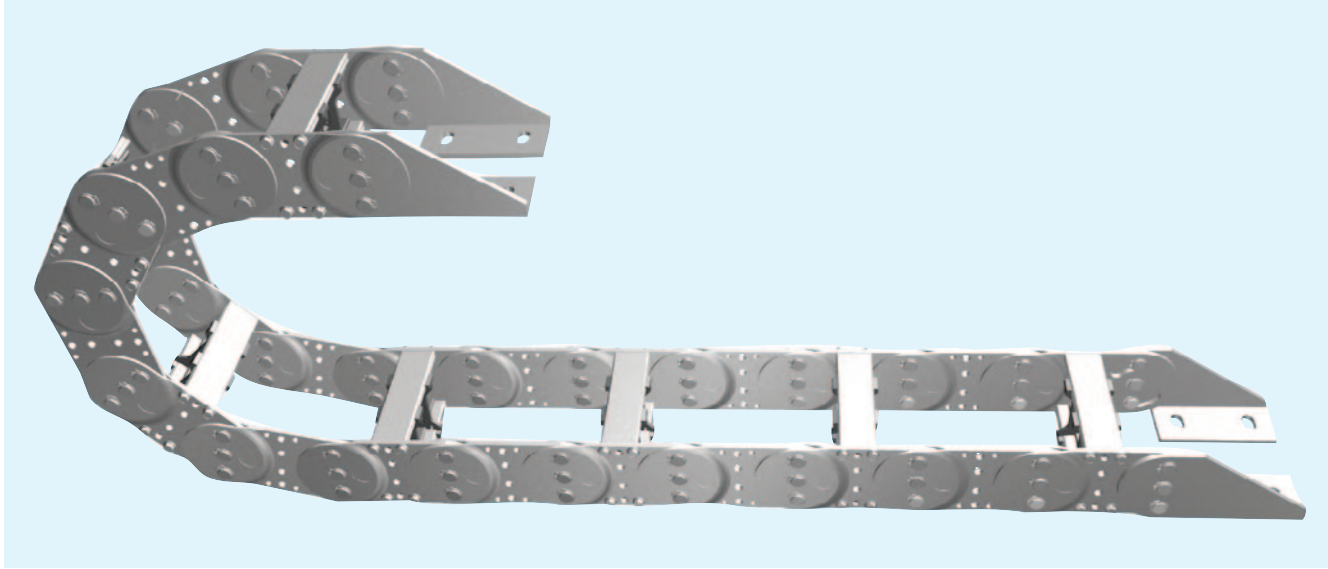


# Steel Cable Chain



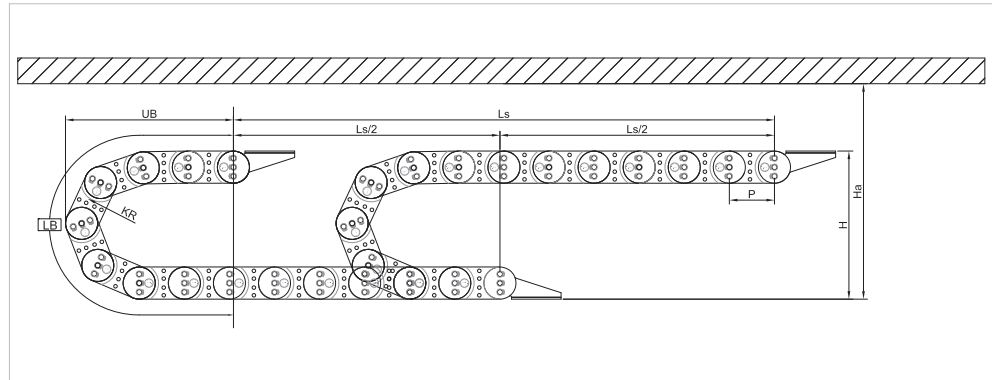
## 스틸케이블체인

SK70	292
SK95	294
SK130	296
SK180	298
SK250	300



Ls: 스트로크 UB: 스트로크 초과 길이

## 체인 치수

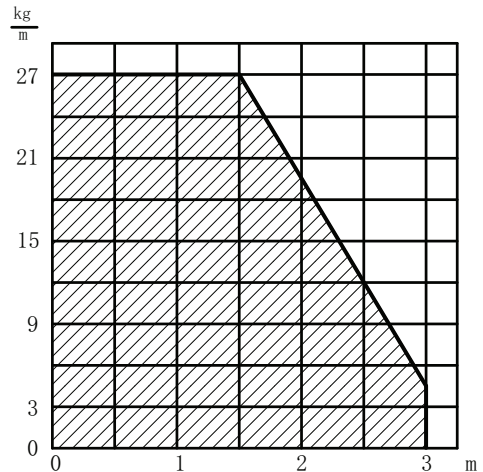


곡률반경 (KR)	최소 곡률반경 길이 (LB)	설치 안전 공간 (Ha)	이동 높이 (H)
75	515	210	200
90	560	240	230
125	670	310	300
145	735	350	340
200	910	460	450

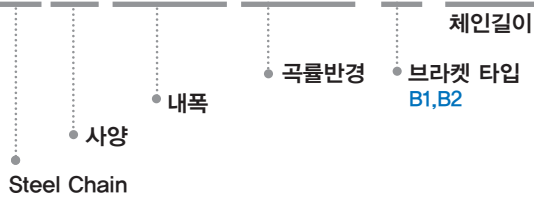
## 체인 길이 계산

$$L = \frac{Ls}{2} + LB$$

## 자기 지지 하중 그래프



## 주문방법 SKS 70. BST84. KR125 / B1-2100L

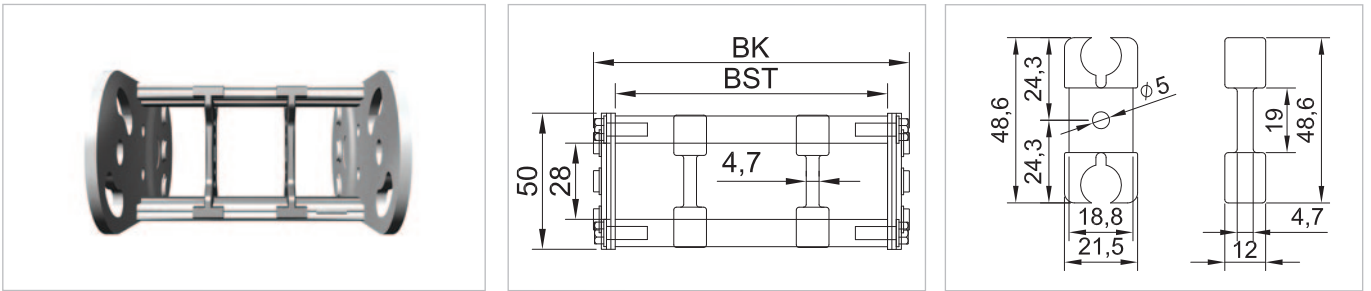


# Steel Cable Chain

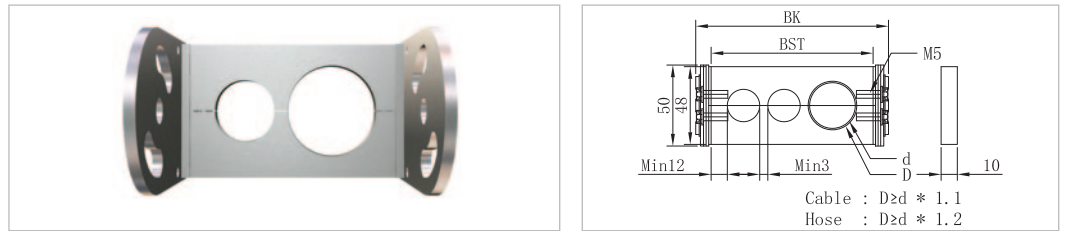
## 표준 프레임

BK 외부 넓이	디바이더 수량	BST 프레임 넓이
100	2	84
125	2	109
150	3	134
175	3	159
200	4	184
250	5	234
300	6	284
350	7	334

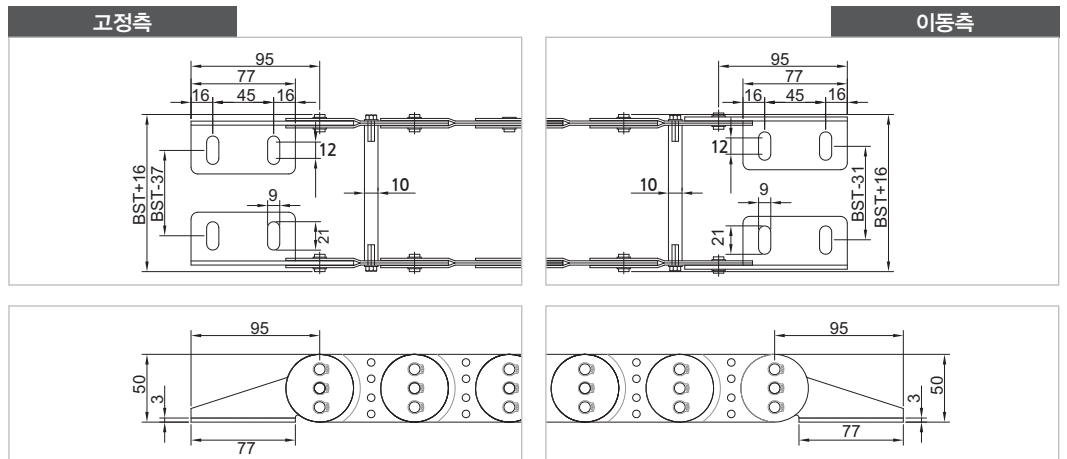
## 슬리드 타입



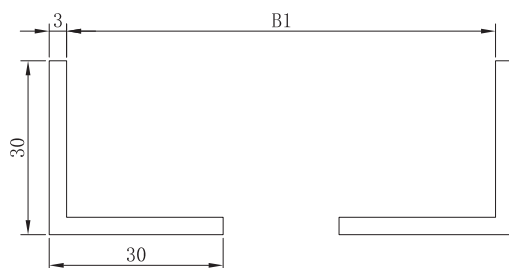
## 홀 타입



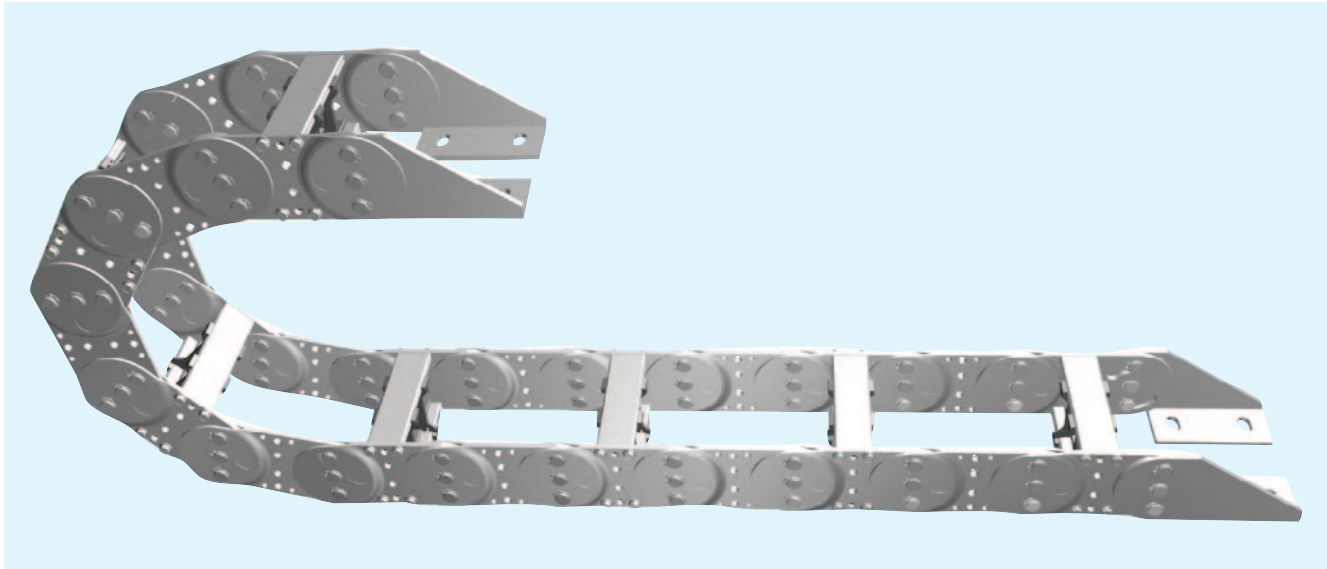
## 브라켓 치수



## 가이드 잔넬

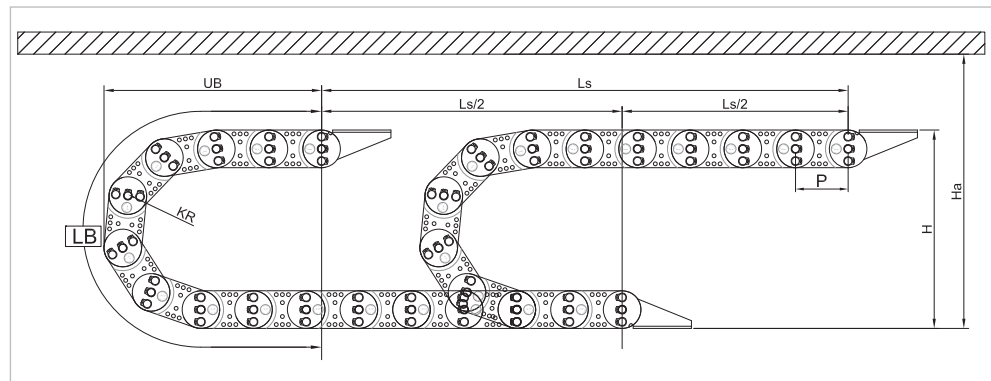


- B1 = BK + 15mm
- Angle 30 X 30 X 3T



Ls: 스트로크 UB: 스트로크 초과 길이

## 체인 치수

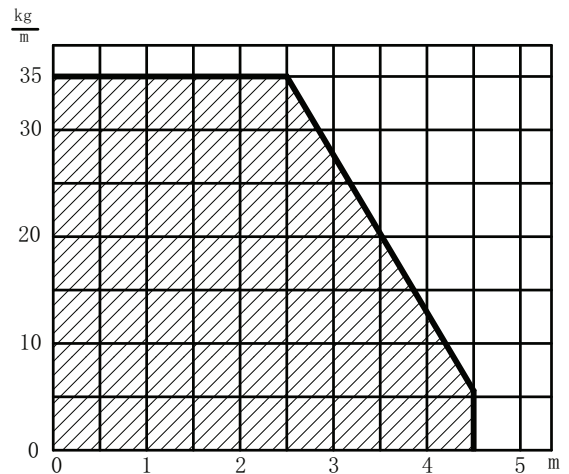


곡률반경 (KR)	최소 곡률반경 길이 (LB)	설치 안전 공간 (Ha)	이동 높이 (H)
125	770	330	318
145	835	370	358
200	1,000	480	468
250	1,165	580	568
300	1,320	680	668

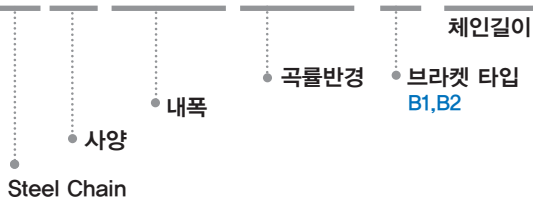
## 체인 길이 계산

$$L = \frac{L_s}{2} + LB$$

## 자기 지지 하중 그래프



## 주문방법 SKS 95. BST82. KR125 / B1-2850L

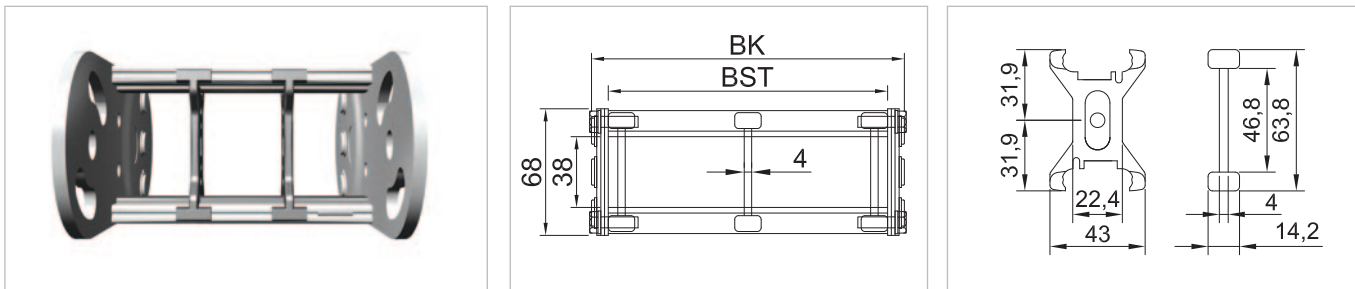


# Steel Cable Chain

## 표준 프레임

BK 외부 넓이	디바이더 수량	BST 프레임 넓이
100	1	82
125	1	107
150	2	132
175	3	157
200	4	182
250	5	232
300	6	282
350	7	332
400	8	382
450	9	432
500	10	482
550	11	532
600	12	582

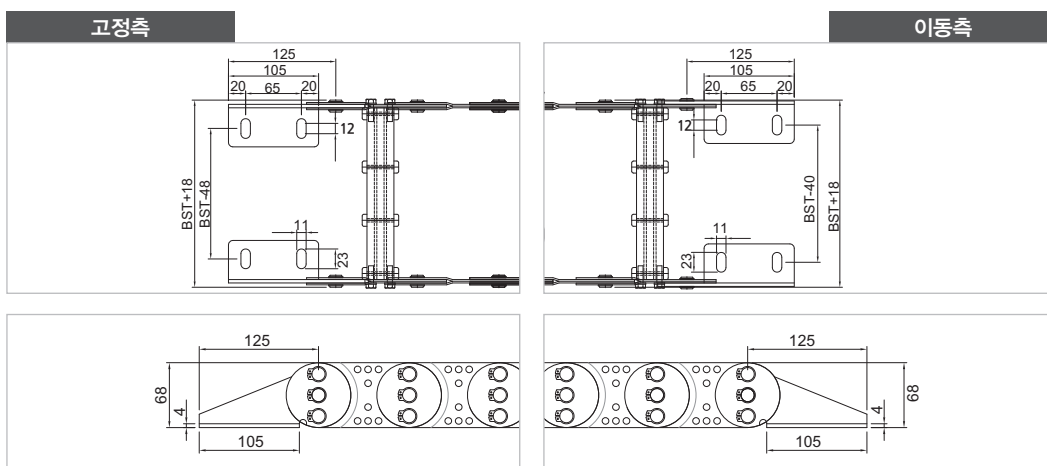
## 솔리드 타입



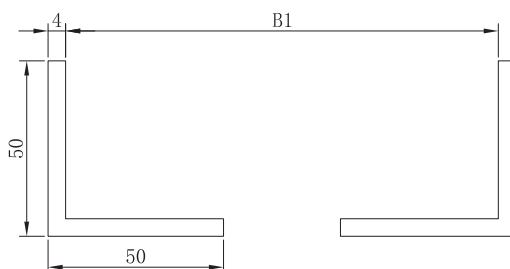
## 홀 타입



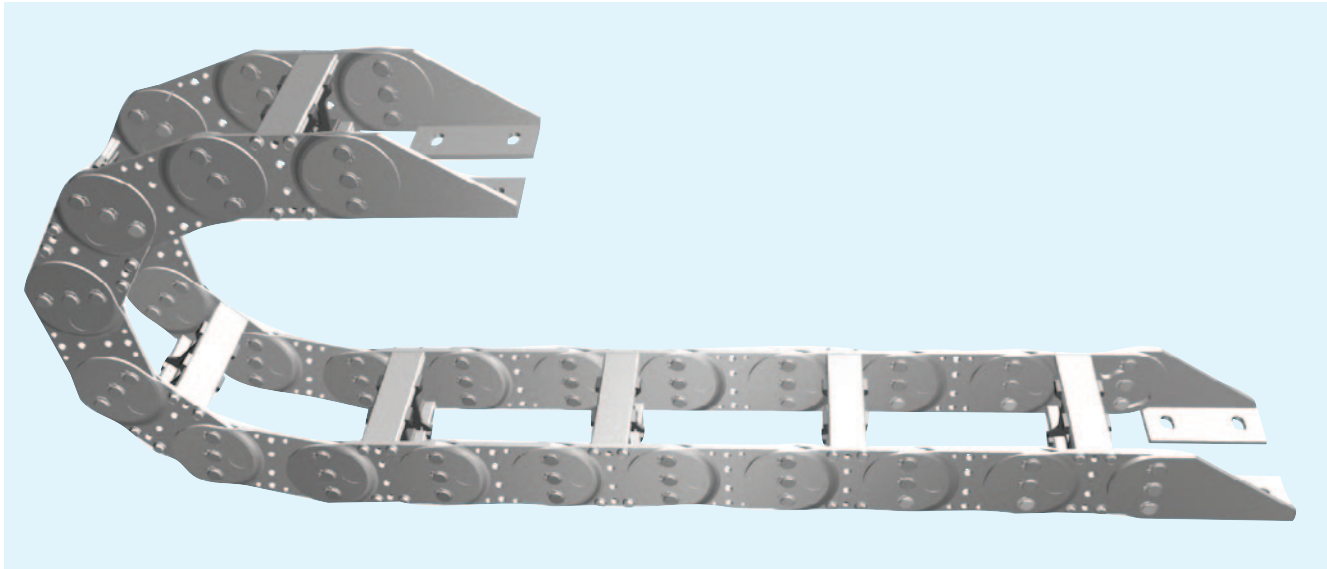
## 브라켓 치수



## 가이드 잔널

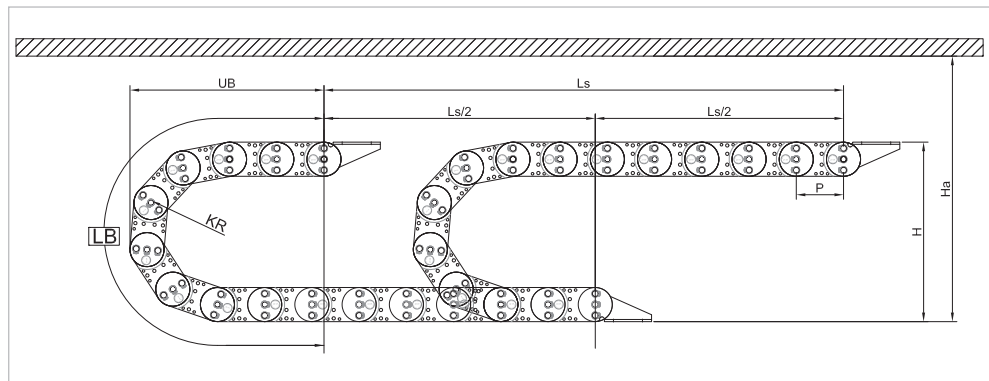


- $B1 = BK + 15mm$
- Angle 50 X 50 X 4T



Ls: 스트로크 UB: 스트로크 초과 길이

## 체인 치수

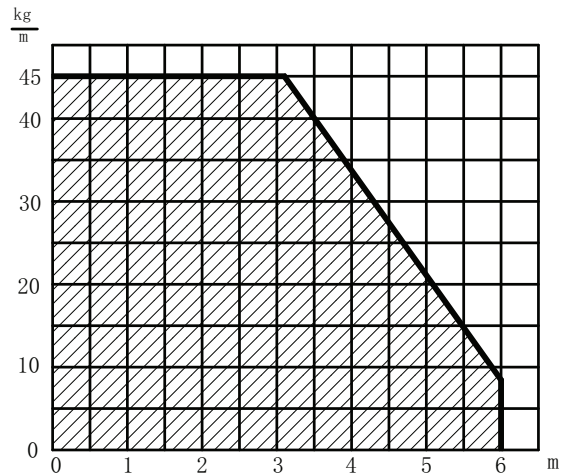


곡률반경 (KR)	최소 곡률반경 길이 (LB)	설치 안전 공간 (Ha)	이동 높이 (H)
150	990	410	394
200	1140	510	494
250	1300	610	594
300	1460	710	694
340	1580	790	774
400	1770	910	894
500	2100	1110	1094

## 체인 길이 계산

$$L = \frac{Ls}{2} + LB$$

## 자기 지지 하중 그래프



## 주문방법 SKS 130. BST176. KR150 / B1-3900L

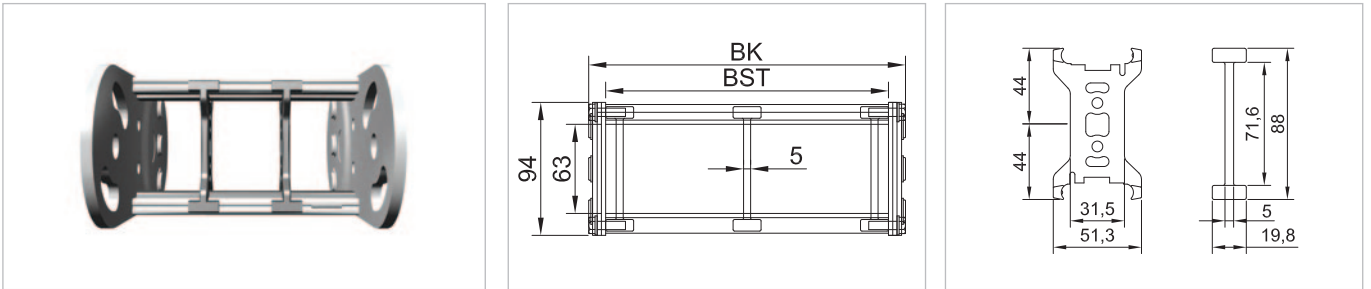
- Steel Chain
- 사양
- 내폭
- 곡률반경
- 체인길이
- 브라켓 타입 B1, B2

# Steel Cable Chain

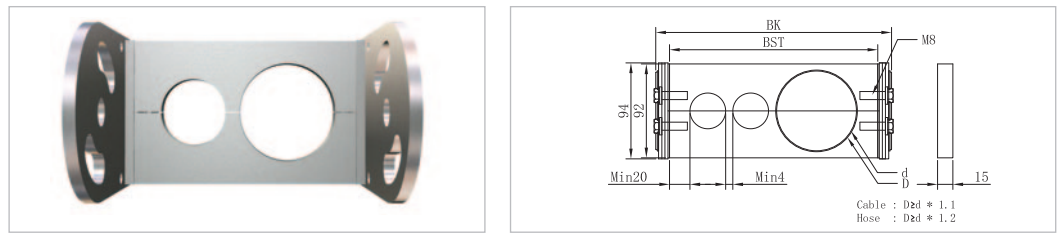
## 표준 프레임

BK 외부 넓이	디바이더 수량	BST 프레임 넓이
200	3	176
250	4	226
300	5	276
350	5	326
400	6	376
450	6	426
500	7	476
550	8	526
600	9	576
650	10	626
700	11	676
750	12	726
800	12	776

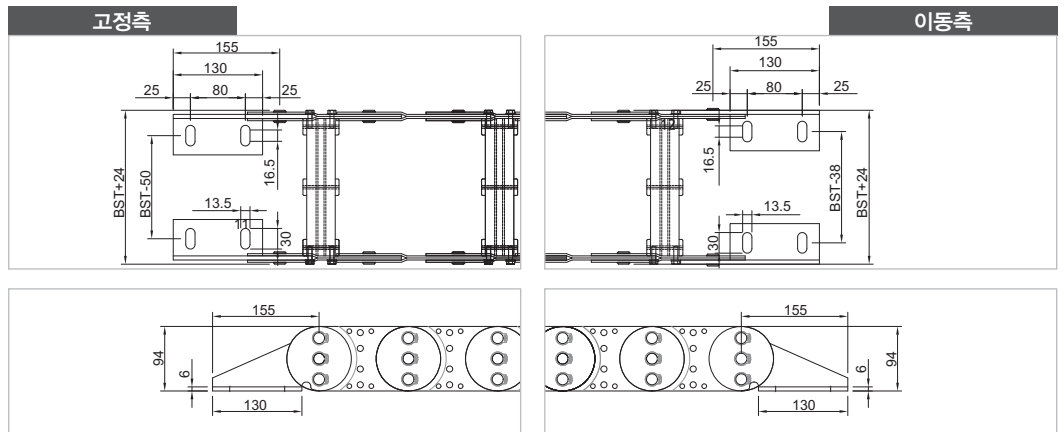
## 슬리드 타입



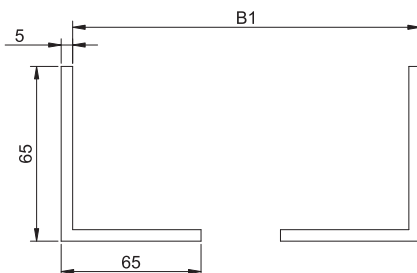
## 홀 타입



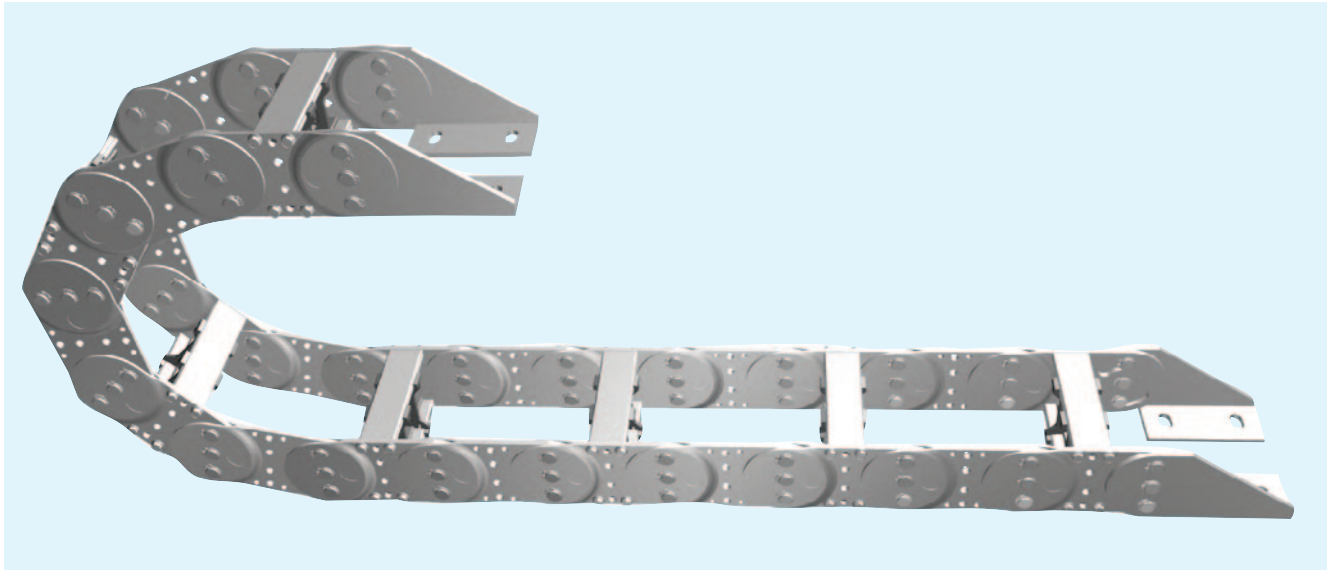
## 브라켓 치수



## 가이드 잔널

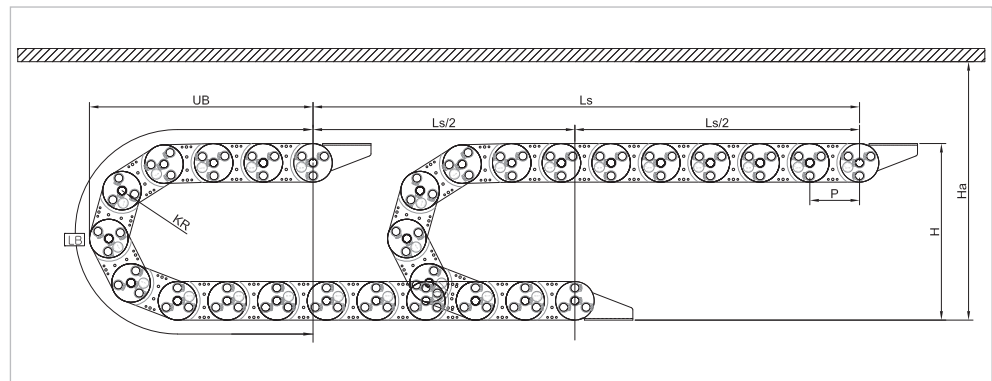


- B1 = BK + 20mm
- Angle 65 X 65 X 5T



Ls: 스트로크 UB: 스트로크 초과 길이

## 체인 치수

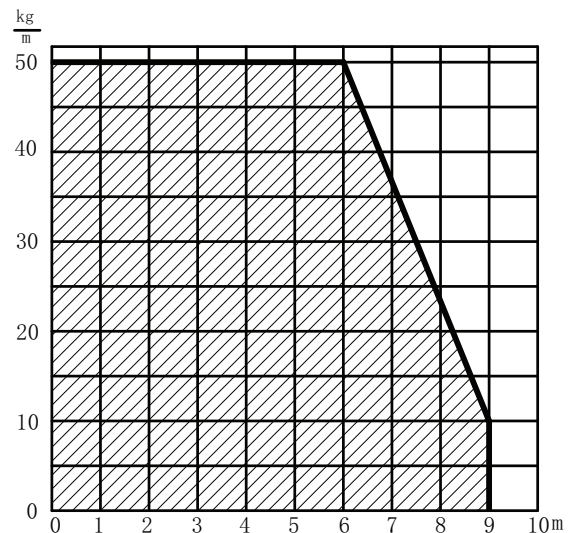


곡률반경 (KR)	최소 곡률반경 길이 (LB)	설치 안전 공간 (Ha)	이동 높이 (H)
250	1,500	650	640
300	1,660	750	740
400	1,980	950	940
500	2,290	1,150	1,140
600	2,600	1,350	1,340
700	2,920	1,550	1,540
800	3,230	1,750	1,740

## 체인 길이 계산

$$L = \frac{Ls}{2} + LB$$

## 자기 지지 하중 그래프



## 주문방법 SKS 180. BST171. KR250 / B1-5400L

- Steel Chain
- 사양
- 내폭
- 곡률반경
- 체인길이
- 브라켓 타입 B1, B2

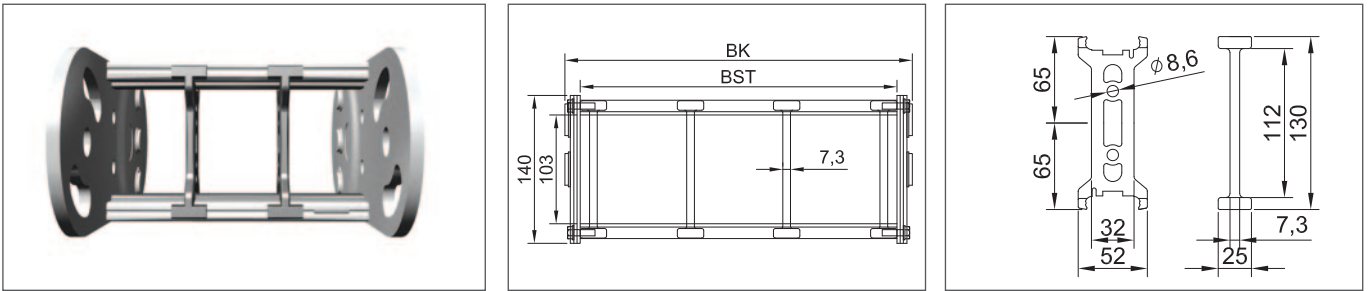


# Steel Cable Chain

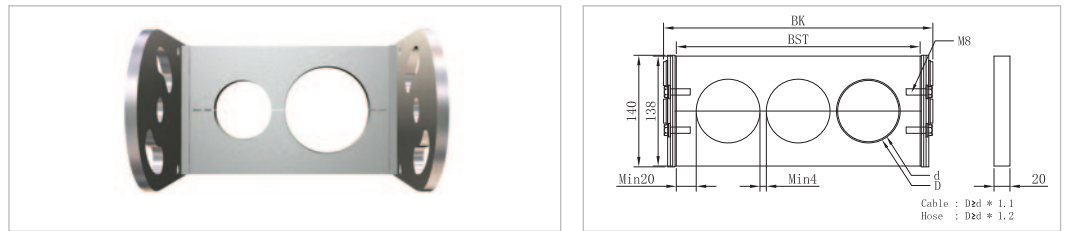
## 표준 프레임

BK 외부 넓이	디바이더 수량	BST 프레임 넓이
200	2	171
250	3	221
300	4	271
350	5	321
400	6	371
450	7	421
500	8	471
600	9	571
700	10	671
800	11	771
900	12	871
1,000	13	971
1,100	14	1,071

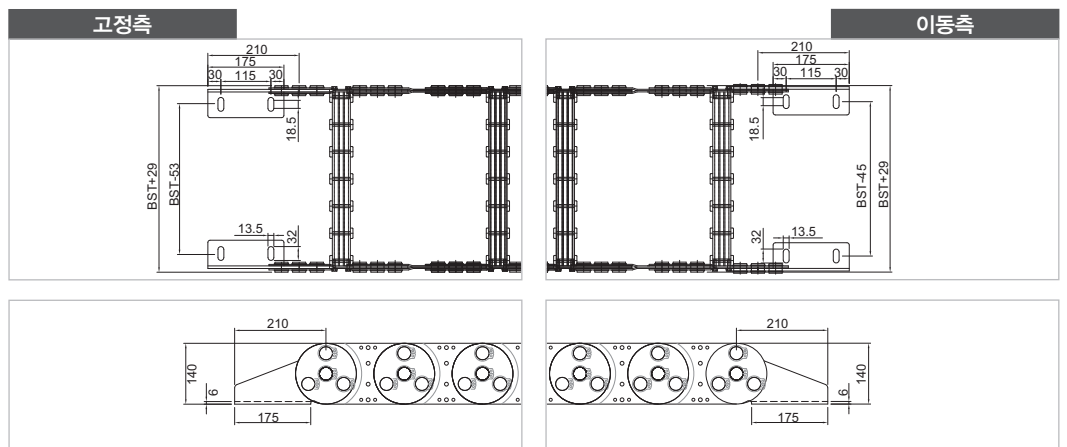
## 슬리드 타입



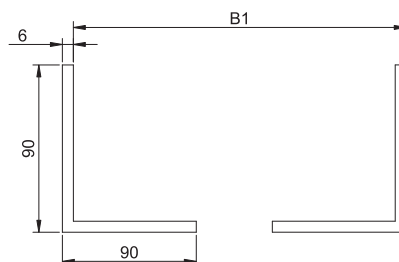
## 홀 타입



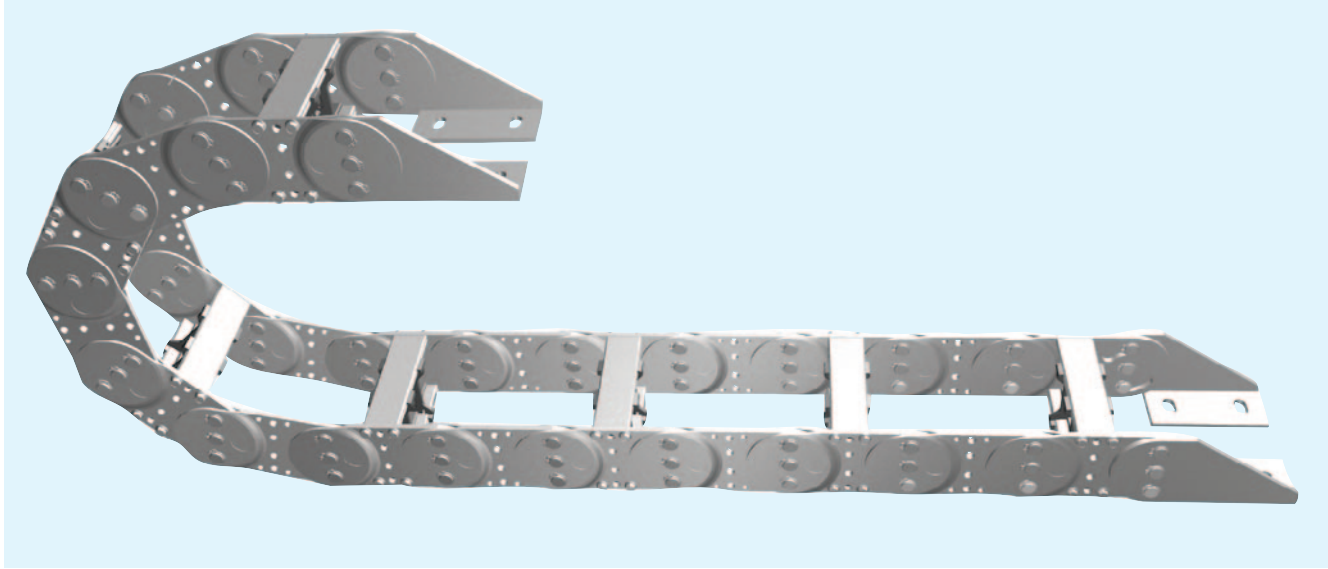
## 브라켓 치수



## 가이드 잔넬

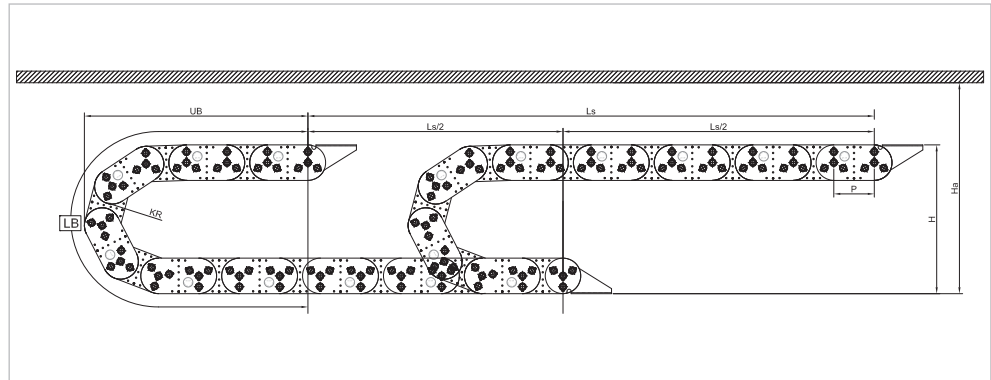


- B1 = BK + 20mm
- Angle 90 X 90 X 6T



Ls: 스트로크 UB: 스트로크 초과 길이

## 체인 치수

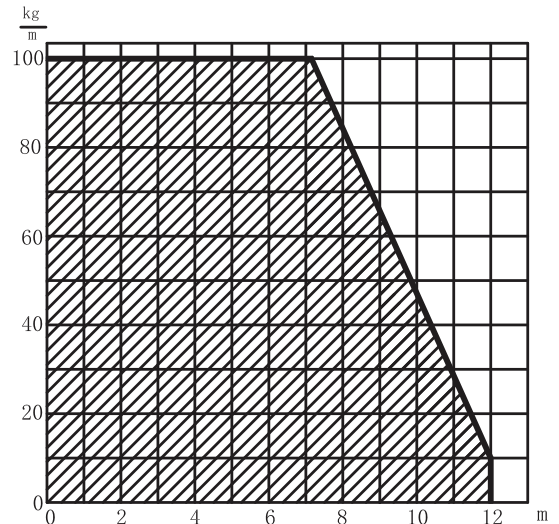


곡률반경 (KR)	최소 곡률반경 길이 (LB)	설치 안전 공간 (Ha)	이동 높이 (H)
350	2100	950	950
400	2255	1050	1020
450	2410	1150	1120
600	2880	1450	1420
750	3350	1750	1720

## 체인 길이 계산

$$L = \frac{Ls}{2} + LB$$

## 자기 지지 하중 그래프



## 주문방법 SKS 250. BST164. KR250 / B1-7500L

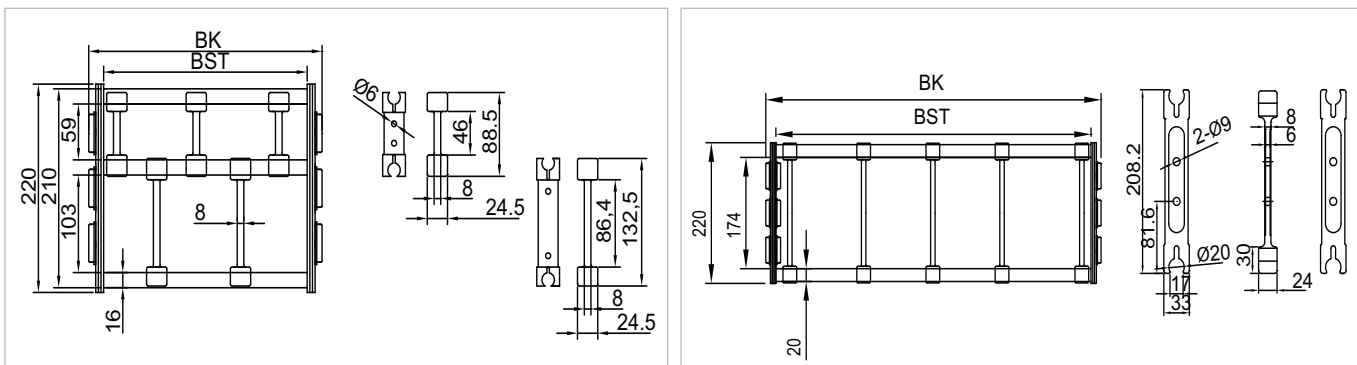
- Steel Chain
- 사양
- 내폭
- 곡률반경
- 체인길이
- 브라켓 타입 B1,B2

# Steel Cable Chain

## 표준 프레임

BK 외부 넓이	디바이더 수량(상)	디바이더 수량(하)	BST 프레임 넓이
300	3	2	264
400	4	3	364
500	5	4	464
600	6	5	564
700	7	6	664
800	8	7	764
900	9	8	864
1000	10	9	964
1100	11	10	1064
1200	12	11	1164

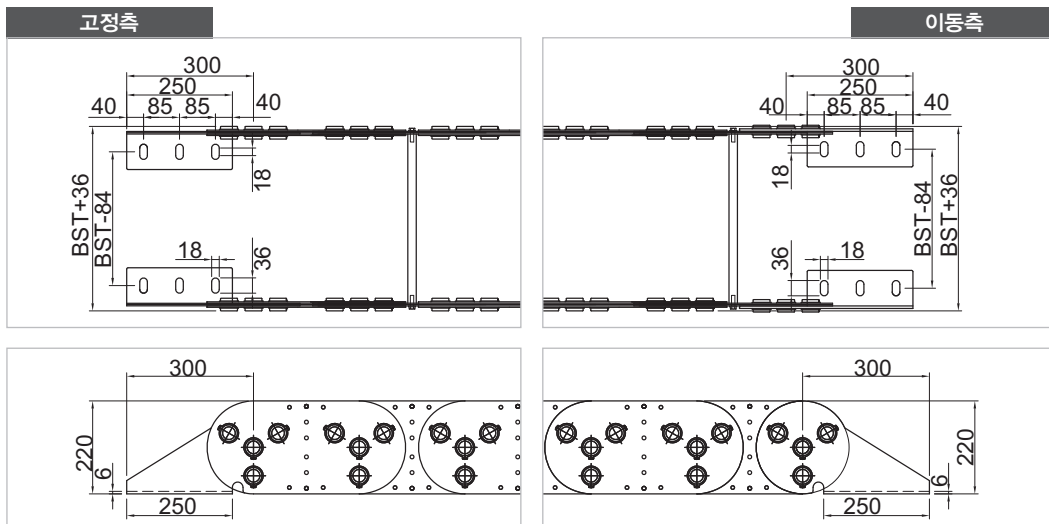
## 슬리드 타입



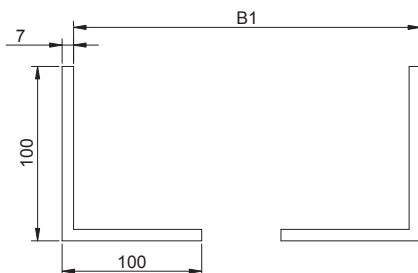
## 홀 타입



## 브라켓 치수



## 가이드 잔널



- B1 = BK + 20mm
- Angle 100 X 100 X 7T