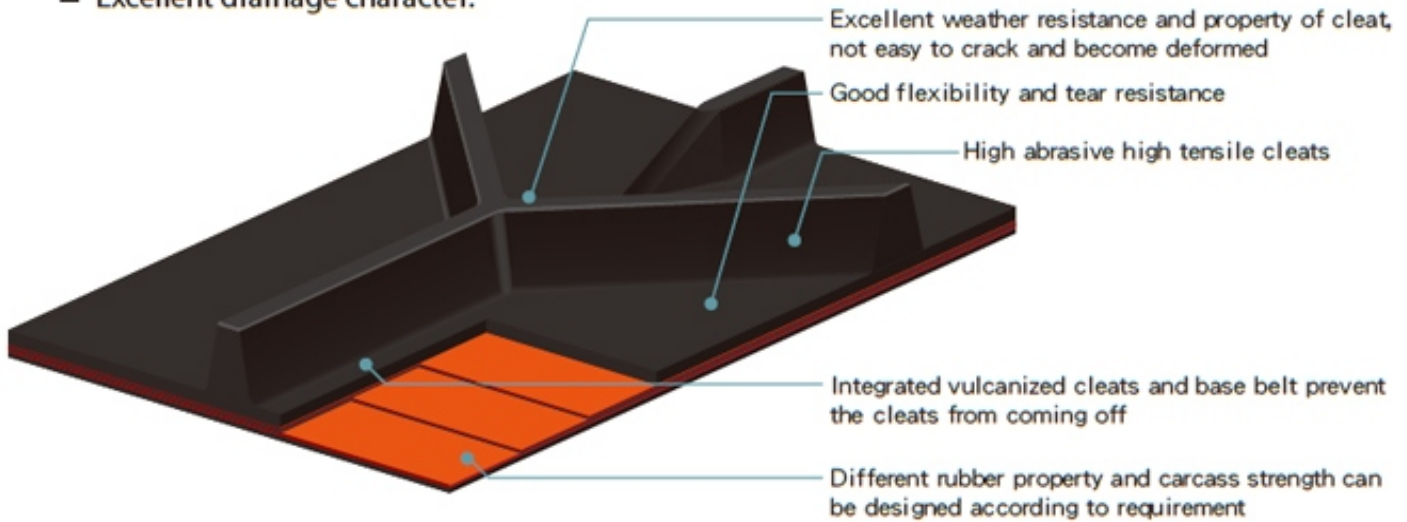


## Application

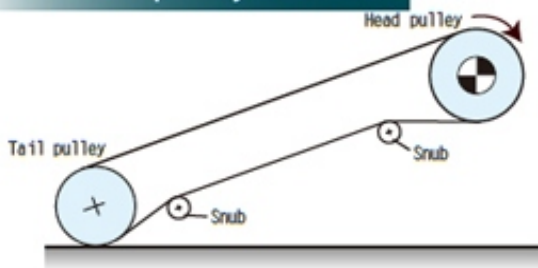
Chevron conveyor belt is designed for inclined transportation for conveying bulk material such as coal, sand, Mineral, crop, package and bag depending on different loading material and inclined angle to choose suitable cleat height and chevron type to prevent loading material from dropping down.

## Features

- Excellent physical property of rubber, high adhesion and fatigue resistance.
- Integrated vulcanized cover and cleat rubber prevent the chevron belt cleat from coming off.
- Better cleat rubber property and abrasion extend the service life of conveyor belt.
- It is adjustable design for various chevron conveyor belt by incline angle from range of 16°~ 45° .
- Excellent drainage character.



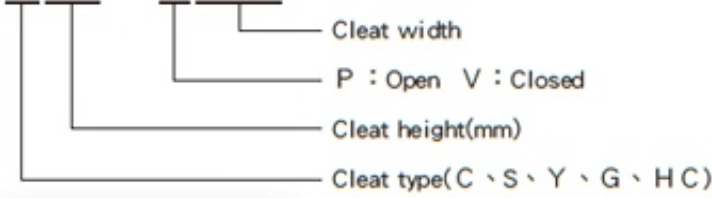
## Minimum pulley diameter



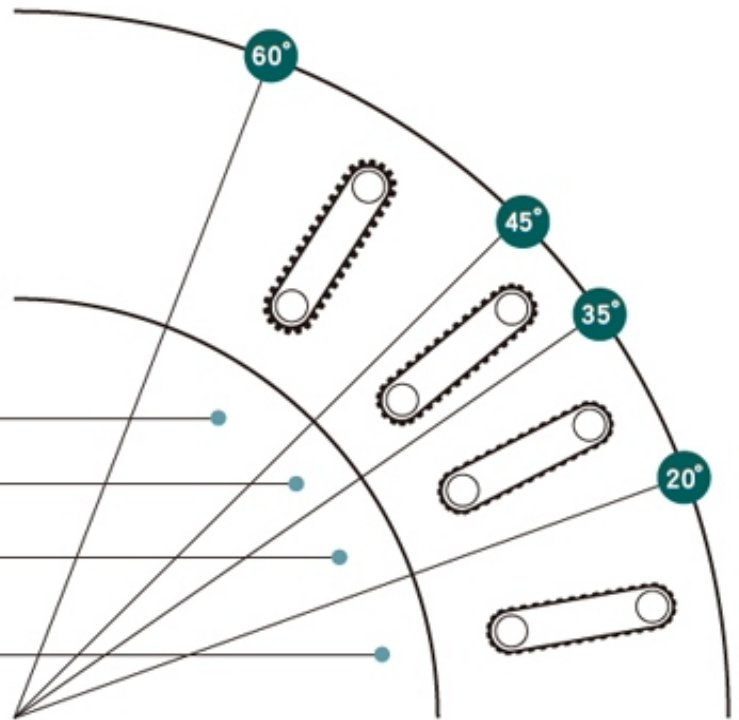
Cleat height	Strength (kgf/cm)	Head pulley (mm)	Tail pulley (mm)	Snub (mm)
6mm	250/2	250	250	160
	400/3	315	250	200
	500/3	400	350	250
12.5mm~16mm	250/2	300	250	200
	400/3	350	315	250
	500/3	500	400	350
25mm~32mm	250/2	300	215	250
	400/3	400	350	315
	500/3	500	400	350
	630/4	600	500	400

## Cleat Specification

C25 - P750



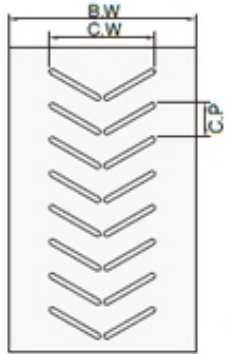
- T type cleat height over 50mm
- Cleat height 25-32mm
- Cleat height 15-25mm
- Cleat height 6-15mm



Cleat spec.	Rubber	Fabric	Width	Ply	Top cover	Bottom cover	Length
C15-P385	R190	EP135	750mm	3P	3.0mm	1.5mm	160 M

Cleat height (mm)	Cleat width (mm)	Available belt width	
		mm	inch
6	230-1800	300-1800	12"~ 72"
12	250-855	300-1200	12"~ 48"
15	250-750	300-1200	12"~ 48"
16	300-950	350-1200	14"~ 48"
22	1335	1400	56"
25	450-1000	500-1600	20"~ 48"
32	450-800	500-1200	20"~ 48"
50	610-1220	610-1220	24"~ 48"





Cleat height  
6mm

**C6-P230**

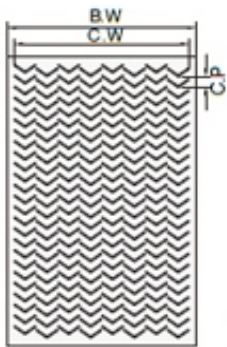
C.H (mm)	C.W (mm)	C.P (mm)	B.W (mm)
6	230	75	300~400



Cleat height  
6mm

**C6-V1200**

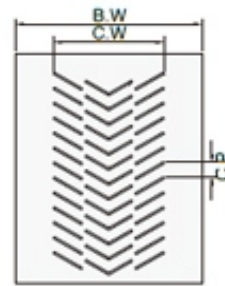
C.H (mm)	C.W (mm)	C.P (mm)	B.W (mm)
6	300~1200	100	300~1200



Cleat height  
6mm

**V6-P1800**

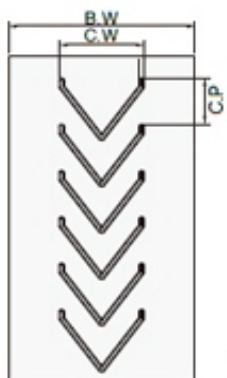
C.H (mm)	C.W (mm)	C.P (mm)	B.W (mm)
6	600~1800	76	600~1800



Cleat height  
6mm

**E6-P710**

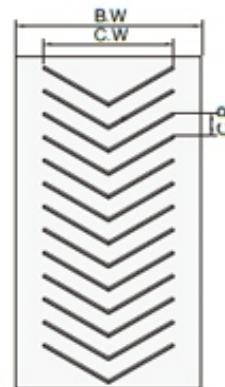
C.H (mm)	C.W (mm)	C.P (mm)	B.W (mm)
6	710	97	800~1200



Cleat height  
12mm

**C12-V250**

C.H (mm)	C.W (mm)	C.P (mm)	B.W (mm)
12	277	152	300~600

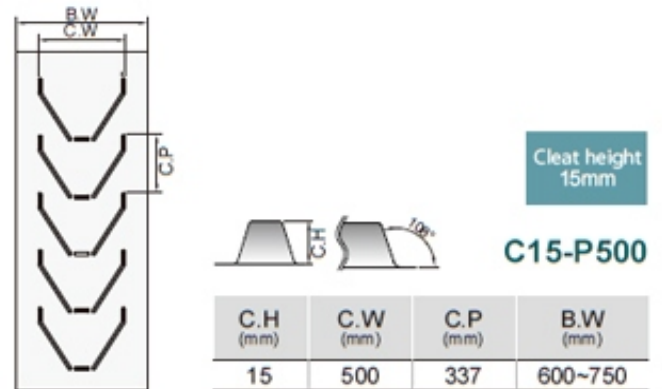
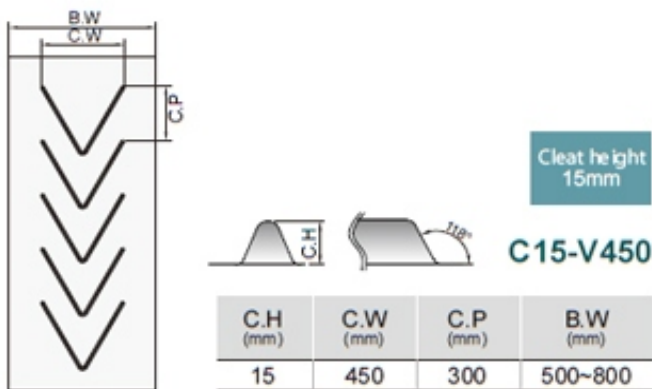
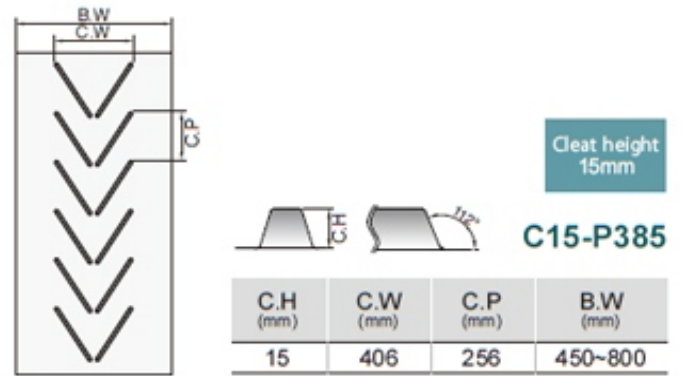
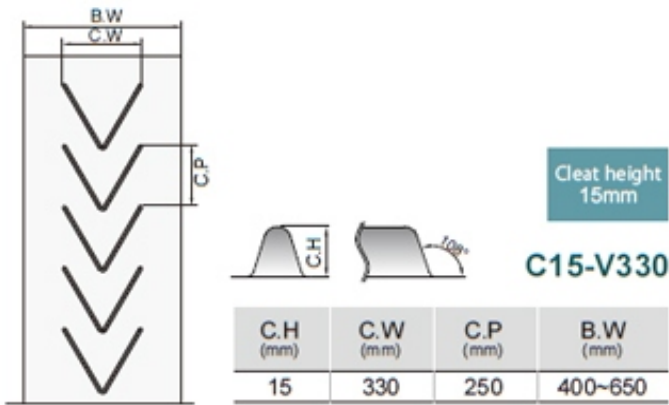
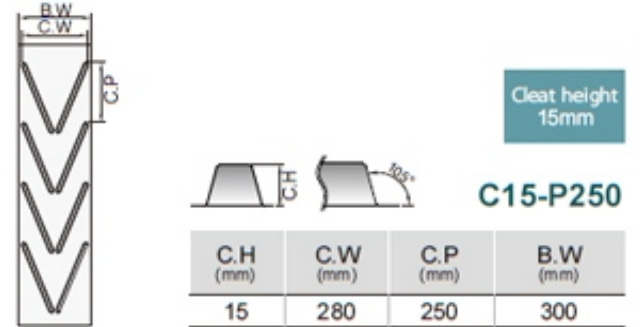
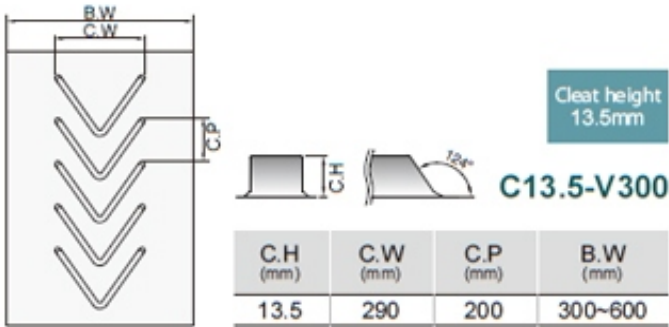


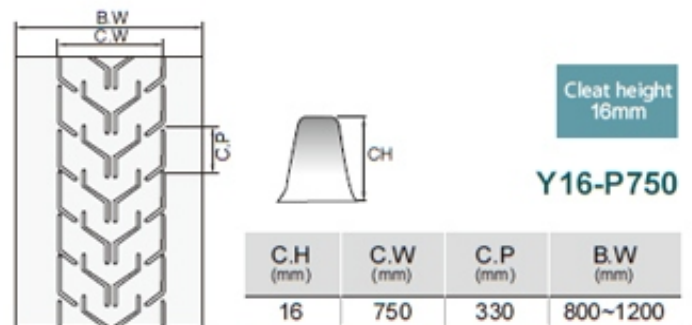
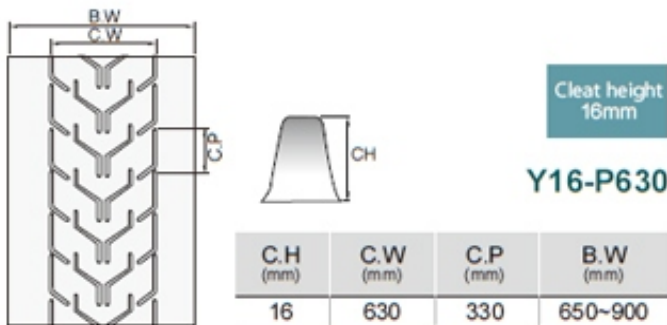
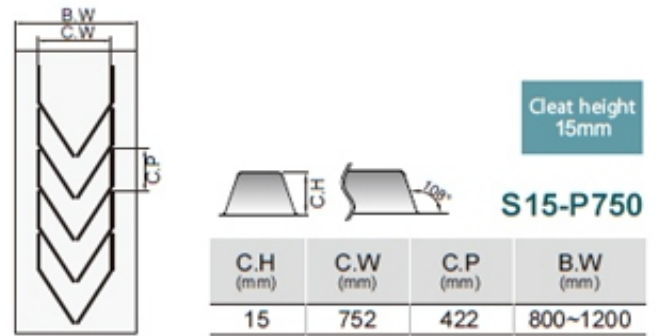
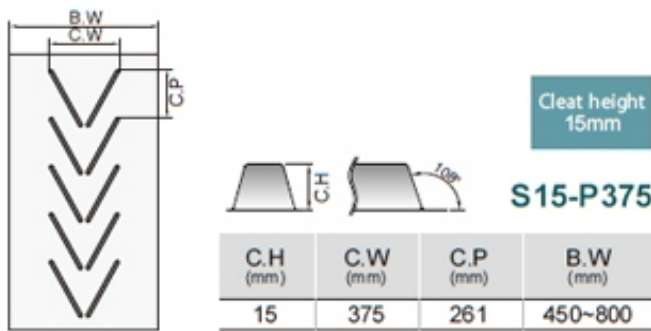
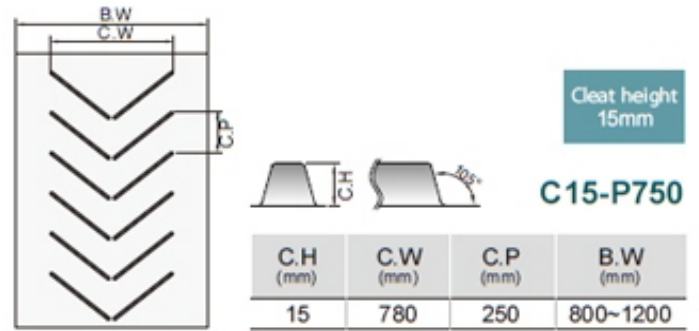
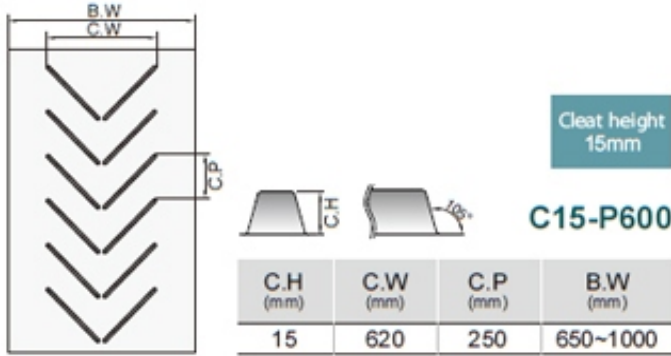
Cleat height  
12.5mm

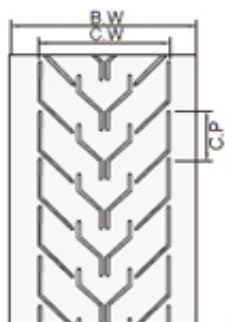
**C12.5-V850**

C.H (mm)	C.W (mm)	C.P (mm)	B.W (mm)
12.5	855	153	900~1200





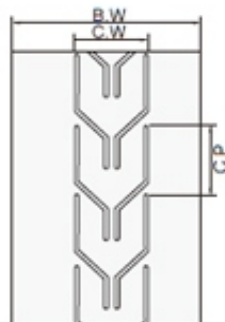




Cleat height  
16mm

**Y16-P950**

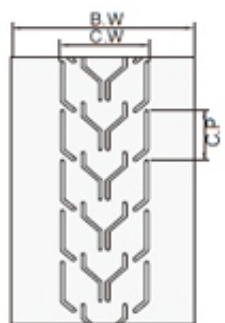
C.H (mm)	C.W (mm)	C.P (mm)	B.W (mm)
16	965	330	1050~1200



Cleat height  
16mm

**Y16-P300**

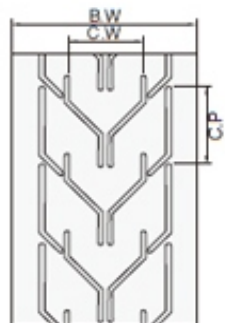
C.H (mm)	C.W (mm)	C.P (mm)	B.W (mm)
16	300	330	350~600



Cleat height  
16mm

**Y16-P440**

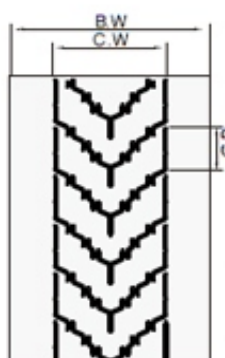
C.H (mm)	C.W (mm)	C.P (mm)	B.W (mm)
16	445	330	500~800



Cleat height  
16mm

**Y16-P550**

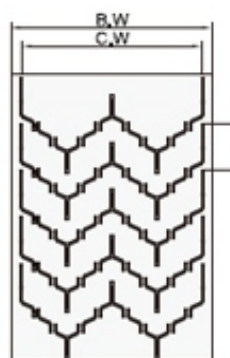
C.H (mm)	C.W (mm)	C.P (mm)	B.W (mm)
16	550	330	600~800



Cleat height  
16mm

**G16-P780**

C.H (mm)	C.W (mm)	C.P (mm)	B.W (mm)
16	780	330	800~1050



Cleat height  
16mm

**G16-P1270**

C.H (mm)	C.W (mm)	C.P (mm)	B.W (mm)
16	1270	330	1400~1600



