



CHEVRON CONVEYOR BELTS / PROFILED CONVEYOR BELTS

Conveyor Belts with a smooth carrying surface are useful for conveying of packed and unpacked material up to the angle of inclination 22° as an upper limit.

However, when the Conveyor Belts have to run on steeper inclines, the material they carry tends to roll back. Increasing the speed of the belt so as to arrest this roll back is one of the most common methods used. However, this leads to greater power consumption and of course, the roll back of the material is not completely arrested.

INDUS SUPER HEAVE Conveyor Belts are profiled conveyor belts, having cleats on their surface, which ensure that the material is carried along on the steep inclines at normal power consumption and zero roll back.

Be it coal, aggregate, wood chips or potatoes, INDUS SUPER HEAVE conveyor belt will ensure guaranteed performance.

- PRODUCT APPLICATIONS:**
- Mobile Crushers
 - Salt dispensers
 - Aggregate Handling
 - Wood Chip handling / Lumber Industry
 - Potato and other vegetable conveying



PRODUCT FEATURES

Standard Widths	Refer table
Type of Fabric	EP / NN / PP
Standard Belt Rating	200 kN/m (110 PIW) to 800 kN/m (450 PIW) (Higher rating can be produced on request)
No. of Ply's	1 Ply to 4 Ply
Rubber Cover Thickness	Top cover up to 5mm (1/5") Bottom cover up to 2mm (1/12") Bareback also available.
Rubber Cover Grades	Available in General Purpose Impact & Abrasion Resistant(M24,DIN-X,Y,HAR,SAR),Oil Resistant(OR), Heat Resistant(HR), Fire Resistant (FR)grades and combinations available on request.
Colour	Black
Edge	Cut Edge / Moulded Edge
Splicing Method	Hot / Cold / Mechanical
Surface Finish	Cleats on top cover only
Single Roll length	150 Meters (500') , longer lengths available on request
Standard Packing	Wrapping in HDPE sheets with Strapping. (Wooden Crate / Metal Crate packing is available on request)

INDUS SUPER HEAVE Belts are available in the below mentioned Cover Grades:

Indus Super Brute
(General Purpose Impact & Abrasion Resistant Grade)

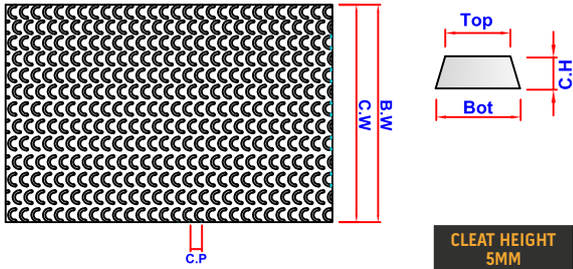
Indus Super Slick
(Oil, Grease & Fat Resistant Grade)

Indus Super Blaze
(Heat Resistant Grade)

Indus Fasteners
(Fire Resistant Grade)

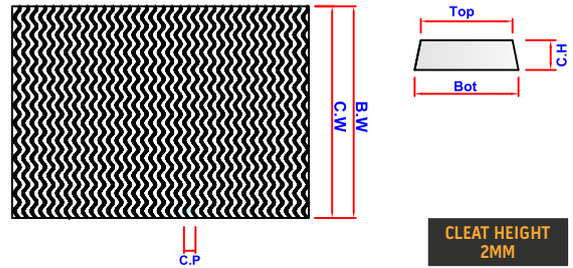
Special Purpose Applications Can Be Developed On Demand

MOON PROFILE



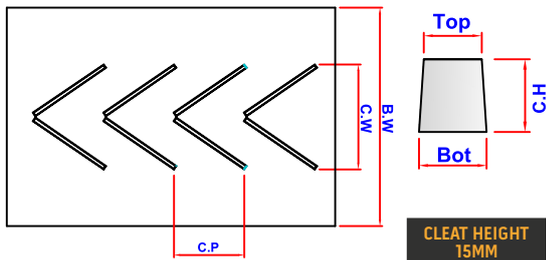
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
5	FULL	25	300-1300	2-5

WAVY TOP PROFILE



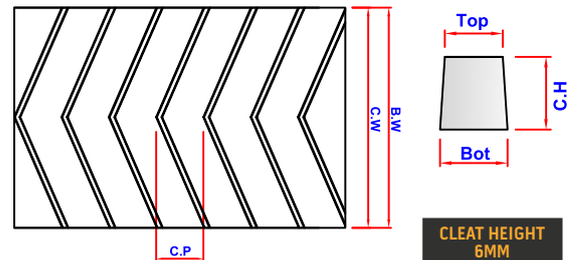
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
2	FULL	10	300-1400	2-4

PT-15V-CW-470



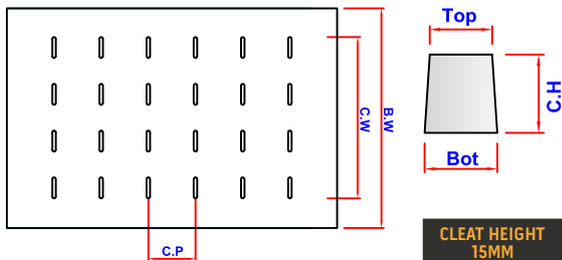
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
15	470	220	570-800	19-20

PT-6V-CW-FULL



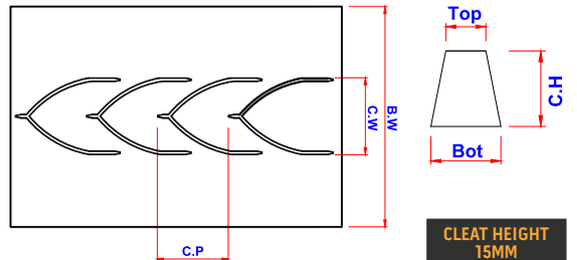
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
6	FULL	100	300-1200	10-12

PT-15-STRAIGHT-CW-1200



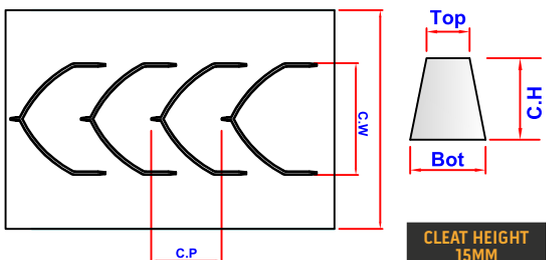
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
15	1200	380	1300-1400	14-15

PT-15Y-CW-425



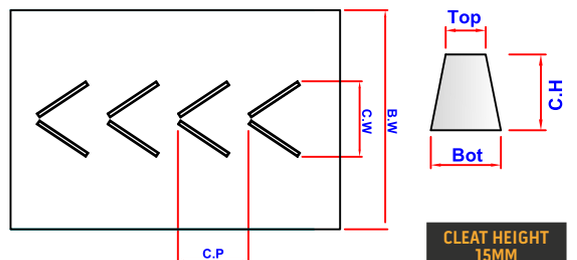
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
15	425	335	500-850	10-22

PT-15Y-CW-600



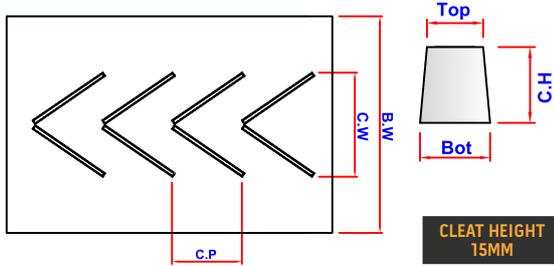
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
15	600	335	700-950	12-20

PT-15V-CW-325



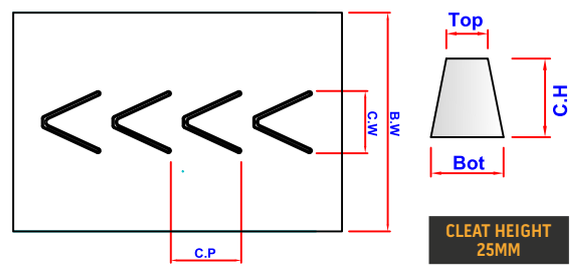
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
15	325	145	400-500	19-20

PT-15V-CW-620



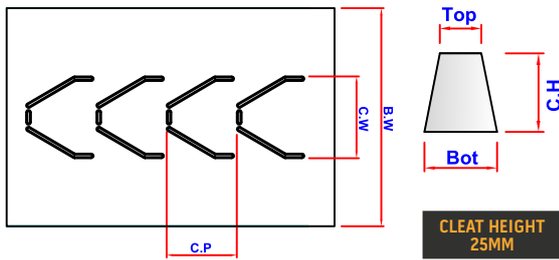
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
15	620	325	700-1200	19-20

PT-25V-CW-325



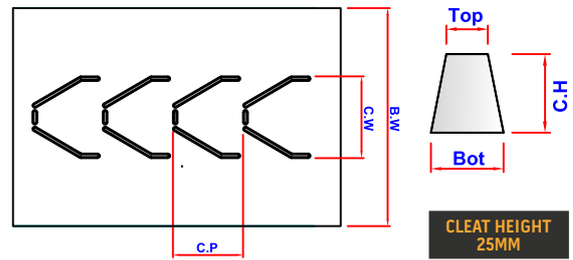
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
25	325	250	400-1000	15-25

PT-25U-CW-440



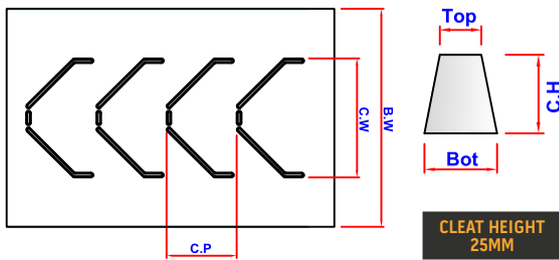
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
25	440	250	500-850	12-25

PT-25U-CW-700



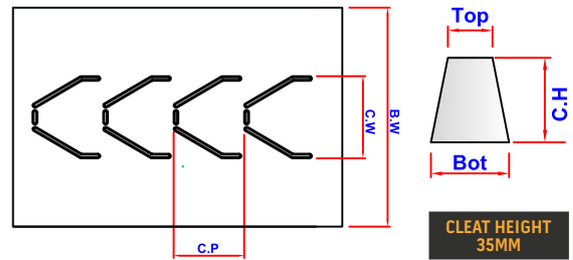
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
25	700	275	800-1250	14-25

PT-25U-CW-1050



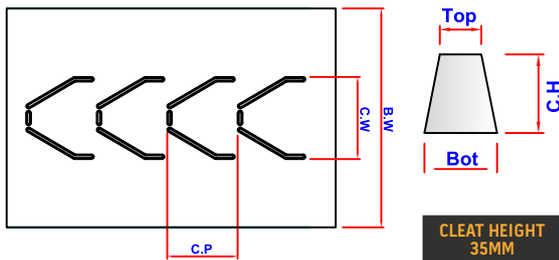
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
25	1050	350	1150-1400	12-25

PT-35U-CW-550



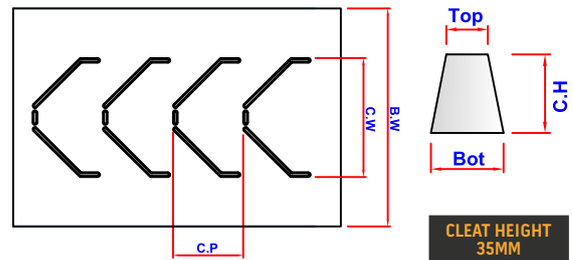
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
35	550	250	650-1150	12-25

PT-35U-CW-700



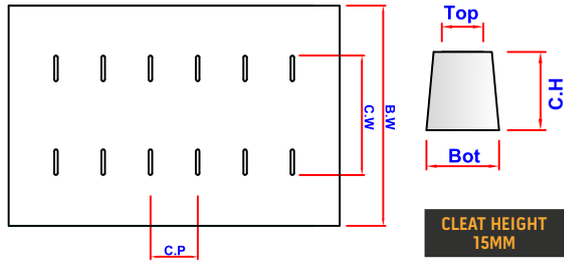
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
35	700	300	800-1150	12-25

PT-35U-CW-1050



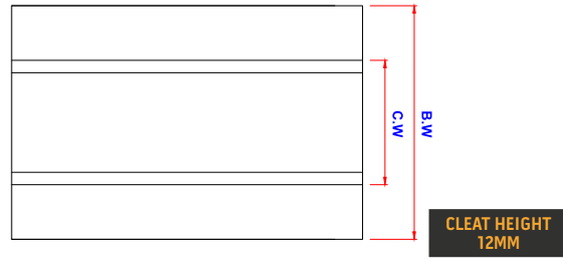
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
35	1050	300	1150-1350	12-25

PT-15-STRAIGHT-CW-630



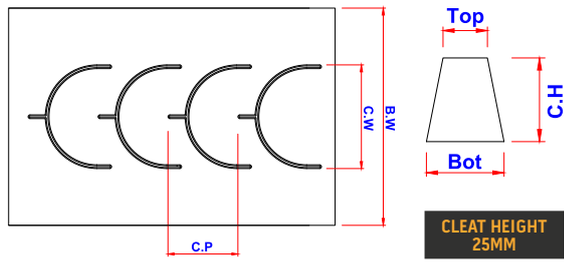
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
15	630	400	700-1150	6-15

REEL CONVEYOR-CW-FULL



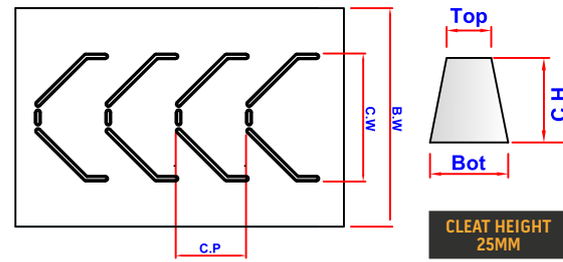
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
12	250	-	400	-

PT-25Y-CW-700



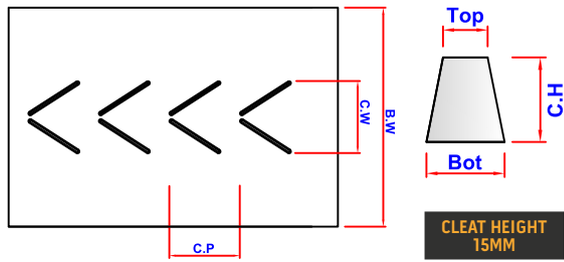
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
25	700	330	800-1250	12-25

PT-25U-CW-550



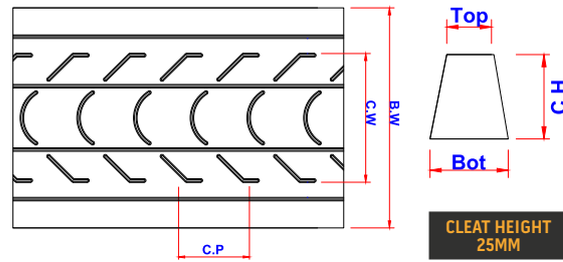
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
25	550	250	650-800	13-25

PT-15V-CW-385



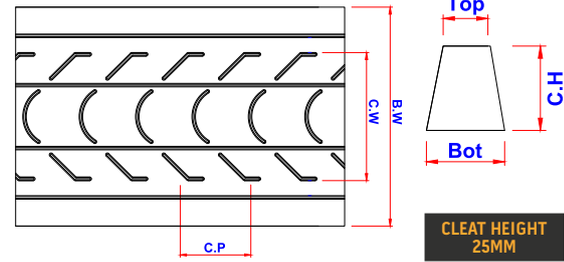
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
15	385	255	450-1350	11-20

PT-25U-CW-915



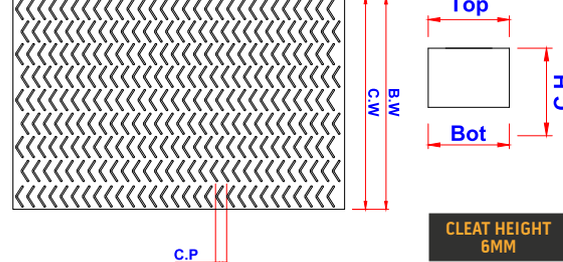
C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
25	915	400	1200-1300	12-25

PT-25U-CW-1085



C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
25	1085	500	1400-1500	12-25

MULTI-V PROFILE



C.H (MM)	C.W (MM)	C.P (MM)	B.W (MM)	CLEAT TOP-BOTTOM
6	FULL	75	Upto 1200	6-6