



# JK Conveyor and Transmission Co.

JK CONVEYOR & TRANSMISSION CO. is one of the leading organizations engaged in the field of Industrial Conveyor belts. Situated at Kapurthala (pb) India, we have recorded a positive growth and trajectory of success under the supervision of High Tech Team. Due to years of experience in the industrial field we offer superior range of products which fulfill the requirements of various industries.

Our range includes- Conveyor belt, Rough top belt, Chevron belt, Conveyor accessories, Fertilizer grade belt, Foundry grade belt, Side wall conveyor belt, Industrial adhesive, Pully lagging rubber sheet (Diamond profile), etc. (Belt width range 400 mm - 2400 mm)

## **Contact Us Today**

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### **JKON Belt Selection Chart**

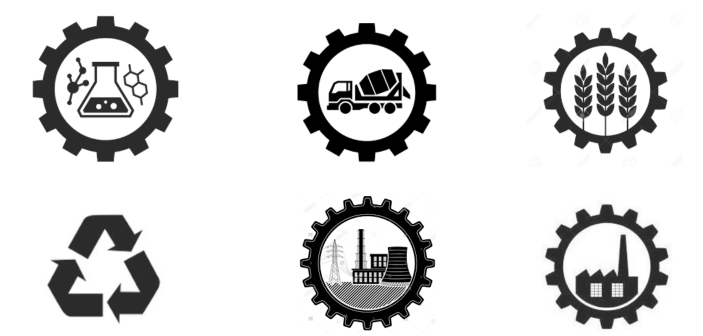
Belt Rating	*MRBT,N	Nominal Carcass	Nominal Carcass	Minimum	n Pulley Diam	ieter(mm)	Minim	Minimum Belt Width (mm)		
EP/NN	/mm	Thickness (mm)	Weight (kg/m²)	Drive	Snub	Bend	20° idlers	35° idlers	45° idlers	
200/2	20	1.6	2	200	160	125	400	500	600	
250/2	25	2	2.25	250	200	160	350	450	600	
315/2	32	2.2	2.35	250	200	160	450	500	700	
315/3	32	2.8	3.6	315	250	200	500	600	750	
400/2	40	2.6	2.7	315	250	200	500	600	750	
400/3	40	3.4	4.05	400	315	250	600	750	900	
400/4	40	3.9	5.25	500	400	315	600	750	900	
500/2	50	2.9	2.95	315	250	200	600	750	900	
500/3	50	3.7	4.2	400	315	250	600	750	900	
500/4	50	4.7	5.8	630	500	400	750	750	900	
500/5	50	5.1	6.7	630	500	400	900	1050	1200	
630/3	63	4.3	4.7	500	400	315	700	750	900	
630/4	63	5	5.5	630	500	400	750	900	1050	
800/3	80	4.7	5.1	630	500	400	750	900	1050	
800/4	80	5.2	5.7	800	630	500	750	900	1050	
800/5	80	5.6	6.2	630	500	400	900	1050	1200	
1000/3	100	5.3	5.5	630	500	400	900	1050	1200	
1000/4	100	6.8	7.6	800	630	500	900	1050	1200	
1000/5	100	7.6	8.8	1000	800	630	900	1050	1200	
1000/6	100	7.7	9.7	1000	800	630	1050	1200	1400	
1250/3	125	6.8	6.7	800	630	500	900	1050	1200	
1250/4	125	7.3	7.8	800	630	500	900	1050	1200	
1250/5	125	8.3	9.3	1000	800	630	1050	1200	1400	
1400/4	140	8.4	9.2	1000	800	630	1050	1200	1400	
1500/4	150	8.8	9.5	1000	800	630	1050	1200	1400	
1500/6	150	10.6	12.05	1250	1000	800	1200	1400	1600	
1600/4	160	8.6	9	1000	800	630	1050	1200	1400	
1600/5	160	9.7	10.5	1250	1000	800	1050	1200	1400	
1800/3	180	9.9	11.2	1250	1000	800	1050	1200	1400	
1800/4	180	9.4	9.8	1250	1000	800	1200	1400	1600	
2000/4	200	10	10.3	1250	1000	800	1200	1400	1500	
2000/5	200	11	11.5	1250	1000	800	1400	1600	1800	

- MRBT reflects a minimum 10:1 safety factor. With the appropriate fastener selection and installation, joint strength will be 4 times the belt tension.
- When in doubt, please contact your **JKON** representative for selection guidance.
- Add the cover gauge to carcass gauge to obtain the nominal belt thickness.
- For Calculation of Belt weight, consider weight of 1.0 mm thick rubber =1.25 kg/m for M grade and for FR grade 1.35 kg/m .
- JKON reserves the right to change these values without notice, in tune with technical development.

### **JKON Cover Grade Selection Chart**

Cover Grade	Minimum Tensile Strength(Mpa)	Minimum Elongation at Break(%)	Maximum Abrasion Loss(mm)	Application Characteristics
DIN Z	15	350	250	Suitable for conveying moderately
RMA2	14	400	200	abrasive material
N-17	17	400	200	abrasive material
M24	24	450	150	
RMA1	17	400	200	
BS-N17	17	400	150	sutiable for conveying large
DIN Y	20	400	150	lumps,sharp edged rugged
SAR-125	17	400	125	materials
DIN-X	25	450	120	
DIN-W	18	400	90	High cut & gouge property
SAR	17	400	110	high cut & gouge property with super abrasion resistance

LIKE: IS1891:P.I | IPSS 2-03-006-95 | BS 490 (P-I) 1990. | DIN 53516



### **JKON Fire Resistance Belt**

These belts are recommended for use in coal and such types of mines where the ambient temperature may not be high but there is a distinct hazard of the belts being enveloped in fire. Rubber covers are Fire Resistant and Antistatic. Range of belts are complying or have certification for major Fire resistant standards across markets

like: DIN 22103 | IS 1891: Part 5 | CAN CSA M422-12 | ISO-340



Fire Resistant Test compliance to Standard	Minimum Tensile Strength (MPa)	Minimum Elongation at Break (%)	Maximum Abrasion 3 Loss (mm )	Reference Material
FR DIN K	17	400	175	Coal Mines, Ore mines, Ports
FR IS 1891	17	400	175	Thermal Power Plants, Coal Prep Plants
FR-DIN S	17	400	175	Coal , Ore Mines

Note: For any specific cover grade requirement outside the chart, kindly contact JKON Technical service division

Rubber Covers Thickness	s : 1.5 mm to 25 mm
Edge	: Cut/Moulded Edge
Splicing Method	: Hot/ Cold/ Mechanical
Belt Identification	: Unique Product Identification Number at every 10 Mtr

### **JKON Heat Resistance Belt**

Several manufacturing processes involve heat generation or conveyance of hot material.While belt selection may be made on the basis of certain design criteria by the end users, it is often the case that due to process variables, the actual ambient conditions that belts are exposed to are much more than originally estimated. Due to the severity of the operating environment and the intrinsic limitations in the material properties, belts tend to fail due to: Cover hardening Ply delamination Belt deformation Joint failure Correct product selection is essential to ensure the continued uptime of a conveyor and thereby of the belt.



Heat Resistant Cover Type	Type of Rubber	Working Temperature °C	Maximum Peak Temperature °C	Belt Surface Temperature °C	Minimum Tensile Strength (MPa)	Minimum Elongation at Break (%)	Maximum Abrasion Loss (mm )	% Change in Tensile Strength and Elongation at Break after heat ageing at	Product Characteristics
HRT1	SBR/NR BASED	80-100	120	60-100	12.5	450	150	100°C,72 hrs; -25%,-40%	High Abrasion Resistance , suitable at low to medium temperature for carrying Coke, Lime Stone, Casting Sand etc.
SHRT2	SBR based	80-125	150	60-125	12.5	450	150	100°C,72 hrs; -35%,-50%	Good Abrasion Resistance, suitable for medium temperature used to carry Coke, Lime Stone, Casting Sand etc.
SHRT3	EPDM / SBR based	80-150	180	60-150	12.5	450	150	100°C,72 hrs; -35%,-50%	Extreme Heat Resistance, designed to carry hot load of material like Cement, Clinker, Lime Stone, Clay etc. This belt has non-cracking property.
UHR	EPDM based	80-180	220	60-180	10	450	150	100°C,72 hrs; -45%,-55%	Extreme Heat Resistance, non hardening and non cracking, designed to handle Hot Sinter, Hot Clinker, Hot Chemicals, Phosphates, Fertilizers etc.

#### Note: We are providing as per buyer specification.

While conventional rubber covers had limited heat resistance, with the continuous evolution and development at JKON, we have reached a stage where the rubber covers are capable of withstanding elevated temperatures of +200° C and resist cracking and hardening for a much longer period in operation. This necessitated a relook at the thermal integrity of various reinforcement materials so that further improvements in this field would be undertaken.

#### **Carcass Types**

It is a fact that most failures in high heat applications commence with rubber covers ageing prematurely and this is followed by fabric plies giving way. This is due to limitations in the thermal properties of conventional polyester and nylon fabrics which tend to soften and melt when the core of the belt reaches temperatures exceeding 150°C. At these temperatures there is a sharp drop in the strength of the belt and blow holes and joint failures are witnessed.

### **JKON Oil Resistance Belt**

Oil Resistant conveyor belts are manufactured using specially tailored rubber compounds and are suitable for conveying a wide range of materials which may either contain, or are coated with oil. Some applications demand a certain degree of oil resistance. However, general purpose belts while suitable for abrasion and wear, are not designed to withstand a higher level of oil resistance. As a result, the covers tend to swell when they come into contact with petroleum based oils, greases, animal or vegetable fats etc. The resultant swelling of the rubber leads to failure of the belt due to reverse troughing, cover delamination or joint separation. To address this challenge, we offer the largest range of Oil Resistant belts in the industry and can virtually customise the belt construction and cover type to suit your needs



Oil Resistant Cover Type	Standard & Grade	Minimum Tensile in Fuel B(%)	Minimum Elongation at Break (%)	Maximum Swelling (mm )	Product Characteristics
Oil Resistant	JKON-OR	12	250	75	Carry material like oil treated fertilizers, crude petroleum, oil coated products etc.
Oil Resistant	JKON-IS-OR, AS-Z, DIN-G	12.5	350	70	Materials like light oil coated sand, food grains, oil seeds etc.
Moderate Oil Resisatant	JKON-MOR	12.5	350	110	Materials like oil seeds, wood chips, vegetable oil coated products etc.
Heat & Oil Resisatant	JKON-SOR-HR	12	300	70	Heat resistant upto 123°C, used for hot asphalt handling
High Heat & Oil Resisatant (Moderate)	JKON-SHR-SOR	12	300	55	Moderate heat resistant upto 100°C, for handling tar coated material
High Abrasion & Oil Resistant	JKON-HAR	12	300	60	High wear resistant (100mm max.) meant for handling oil coated abrasive material
Oil, Heat and Fire Resistant	JKON-OR-HR-FR	12	300	60	Soya grain handling terminals, anti static & fire resistant

Note: We are providing as per buyer specification.

#### Benefits of **JKON**:

- · Designed to convey oily materials, thereby resulting in higher belt life
- Also have a high degree of chemical resistance
- Unique properties to prevent material build up
- Availability of various grades to suit end use requirements (refer table)
- · Eliminates the occurrence of reverse troughing of belts

**Product Application**: Coated fertiliser products | Refineries for handling pet coke | Scrap recycling and compost handling | Soya and grain handling facilities | Hot asphalt / hot mix plants | Metal turnings

#### **Product Characteristics:**

- Common belt Widths : 500 mm to 2400 mm for EP/NN
- Carcass Variety Available : EP/NN, JKON.
- Common Belt Rating : 200 to 2000 kN/m (110 to 1800 PIW)
- No. of Plies : 1 ply to 7 ply
- Rubber Cover Compounds : Refer table for detailed properties
- Rubber Cover Thickness : 1.5 mm to 25 mm (1/16" to 1") or Bare Back
- Edge : Cut/Moulded Edge Splicing Method : Hot/ Cold/ Mechanical Belt Identification : Unique Product Identification Number at every 10 Mtr

### **JKON Hygienic Belt**

covers requirements for rubberized canvas hygienic conveyor belting intended for handling foodstuffs and other products which require hygienic handling

HYGIENIC	10 MPA	350 MPA	200 MPA
PVC/ HYG	10MPA	350 MPA	150 MPA

LIKE : IS 1891 (P- IV)



## **JKON Rubber Sheet Belt**

JKON offers Sheets in Unvulcanised from for on site curing. Please let us Know your application and we will be pleased to recommend the appropriate rubber grade. Sheet are supplied upto 1500 mm wide, duly protected

		Properties							
Sr. No.	Sheet Type	Colours	Hardness Range, shore A	Specific Gravity	Minimum Tensile Strenght (kg/cm)	Minimum Elongation at Break (%)			
3	Fire Resistant	Mainly Black	60-80	1.20 - 1.60	150 - 100	350			
4	Oil Resisatant	Mainly Black	60-75	1.12 - 1.30	180 - 120	350			
5	Heat Resisatant	Mainly Black	60-75	1.12 - 1.20	200 - 100	350			
7	Chemical Resistant	Mainly Black	50-60	1.40 - 1.60	120 - 100	400			
8	Commercial Resistant	Mainly Black	50-80	1.35 - 1.80	80 - 40	250			
9	Skirt Rubber	Mainly Black, Red and Green	50-60	1.20 - 1.30	150 - 120	300			





### **JKON Technical sheet for Chevron Belt**



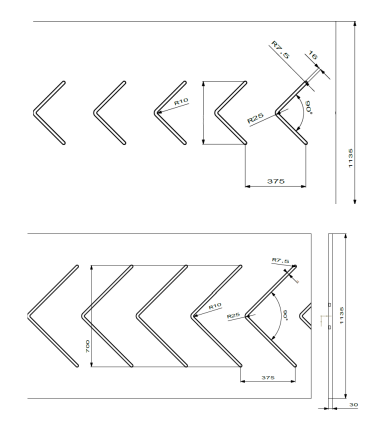
we also offer's **CHEVRON CONVEYOR BELT** which is been used to convey material to a certain height at an inclination of **35-45 degree** to avoid the possibility of roll back of the material. There are mostly 2 type of chevron belt's conveyor belt, i.e, the **v-type** and the **u-type**. the groove profile of chevron belt's ranges **15mm-25mm high**. The profile are manufactured in a such shapes that there is no need of any special idler's. Profile are manufactured in a such shapes that there is no need of any special idler's. Profile are manufactured in a such shapes that there is no need of any special idler's. Profile are manufactured in a such shapes that there is no need of any special idler's. Profile are made of highly abression resistance and elastic rubber compound's.

C-15-TYPE-CV 390

BELT WIDTH= 500-700 MM CLEAT WIDTH= 390 MM CLEAT HEIGHT= 15 MM CLEAT PITCH = 375 MM

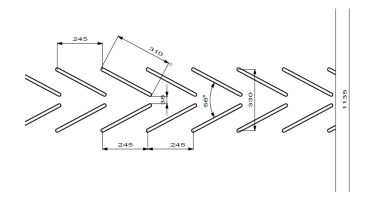
C-15 - TYPE-CV-700

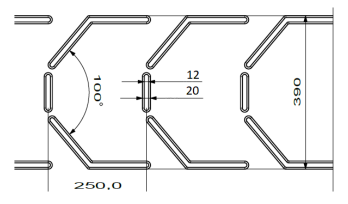
BELT WIDTH= 800-1000 MM CLEAT WIDTH= 700 MM CLEAT HEIGHT= 15 MM CLEAT PITCH = 375 MM

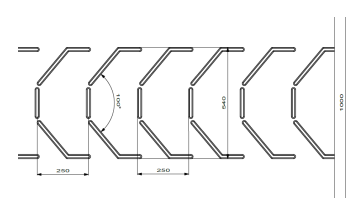


#### C-15 TYPE O-V 330

BELT WIDTH= 500-700 MM CLEAT WIDTH= 330 MM CLEAT HEIGHT= 15 MM CLEAT PITCH = 245 MM







C-18 TYPE OBH 390

BELT WIDTH= 450-600 MM

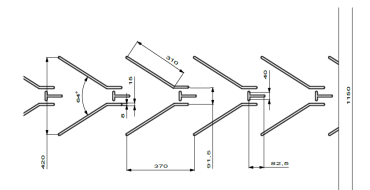
CLEAT WIDTH= 390 MM CLEAT HEIGHT= 18 MM CLEAT PITCH = 250 MM

#### <u>C-18 TYPE- OBH 540</u>

BELT WIDTH= 650-1000 MM CLEAT WIDTH= 540 MM CLEAT HEIGHT= 18 MM CLEAT PITCH = 250 MM

#### C-20-TYPE-VT-420

BELT WIDTH= 500-1000 MM CLEAT WIDTH= 420 MM CLEAT HEIGHT= 20 MM CLEAT PITCH = 370 MM

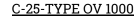


1000

C-5 TYPE CLOSED V 1000

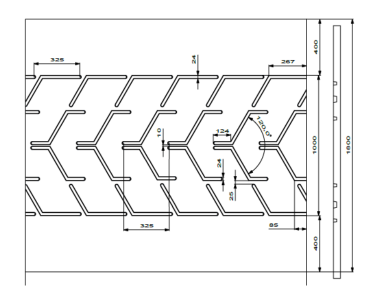
BELT WIDTH= 500-1000 MM CLEAT WIDTH= 1000 MM CLEAT HEIGHT= 5.0 MM CLEAT PITCH = 85 MM

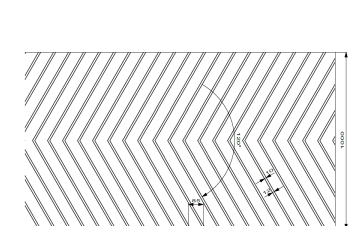
BELT WIDTH= 1100-1600 MM CLEAT WIDTH= 1000 MM CLEAT HEIGHT= 25 MM CLEAT PITCH = 330 MM



BELT WIDTH= 1100-1600 MM CLEAT WIDTH= 1000 MM CLEAT HEIGHT= 24 MM CLEAT PITCH = 325 MM

<u>C-24- TYPE-Y 1000</u>





2000

1800

50

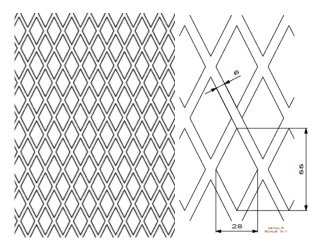
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JKON FOREVER

### DIAMOND RUBBER PULLY LAGGING

RUBBER SHEETS are specially made sheet of best quality raw material and are widely used all across various industries. Rubber sheet are used for pulley laggings over the pulleys so as to avoid slippage of belts. Pulley lagging is done best of the skilled worker with perfection which will reduce the chances of slippage of belts from the pulley.





#### DIAMOND RUBBER PULLY LAGGING

MOLD WIDTH= 1800 MM MOLD LENGTH= 2000 MM DAIMOND CUT HEIGHT = 5.0 MM

\*EFFECTIVE LAGGING WIDTH UPTO 1600 MM

### **PACKING PLANT BELTS**

we offer "JKON" make special rough top & wave top conveyor belts for packing plants for cement bag, fertilizer bags & cardboard box ets. handling.

### **ADHESIVES**

We also offer "JKON 210" adhesives for cold process which are suitable for conveyor belt Vulcanizing, Pilley Lagging, tank lining for longer life and with high strength.







# **Contact Us Today**

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