

ARB CONVEYORS LTD.

Manufacturers & Exporters of TEXTILE & STEEL CORD CONVEYOR BELTS



ARB Conveyors Limited is one of the leading rubber conveyor belting manufacturer from India with an output capacity of about 1200000 per annum with extensive range of high qualified fabric specialized belting as manufactured to meet and exceed stringent International Standards.

Advance production and testing equipment and ISO 9001, ISO 14001, ISO 45001 and ISO 50001 certification at our factory ensures "ARBPLUS" product can perfectly meet industry demands.

Being widely used in Coalmines, Steel plants, Electric Power Plants, Ports, Crusher Zones and other Industries, "ARBPLUS" product have a big market in India as well as significant sales in overseas market as well. We are using the all guidelines for manufacturing i.e.

Bureau of Indian Standards - BIS
International Standard Organization - ISO
Canadian Standard - CAN/CSA
France Standard -147-100/101
British Standard - BS
German Standard - DIN
Australian Standard - AS
South African National Standard - SANS



VISION & MISSION



Enterprise

Integrity, Forward looking, Innovation Refinement

Core Values

People Foremost, Technical Innovation, Be Honest, Win-Win Cooperation.

Operation Principal

Innovation helps explore markets, quality product from merchants, integrity consolidating foundation mutual benefits promotes the development.

Vision

Build an International Brand, Create a centennial enterprise.

Mission

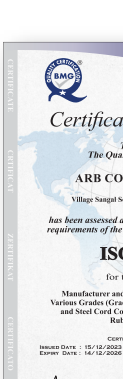
Make the material conveying more convenient, economical safe and environment friendly.

The Objectives

At ARB Conveyors, Our aim is to manufacture superior quality and long life conveyor bringing the latest product with an innovative approach towards continuous technological improvements to the satisfaction of our buyers. We always aim at customer satisfaction by continuous modernisation of the plant and production techniques in line with International Standard







Certificate of Registration This is to certify that
The Quality Management System of

ARB CONVEYORS LIMITED

Village Sangal Sohal, Jalandhar - 144001, Punjab, India.

has been assessed and found to be in accordance with the requirements of the Quality Management System standard

ISO 9001:2015

for the following scope

Manufacturer and Exporter of Ru Various Grades (Grade: M24, FR, H and Steel Cord Conveyor Belts, W Rubber Sheets/Skir

CERTIFICATE NO. :







CERTIFICAT*CERTIFICATE*CEPTUФИКАТ*CERTIFICATO*SERTIFIKA



Village Sangal Sohal, Jalandhar -

ISO 45001:2018

for the following scope: Manufacturer and Exporter of Rubber Conveyor Belts

Various Grades (Grade: M24, FR, HR, SHR, UHR, MSHA-14) and Steel Cord Conveyor Belts, Width Upto 2500 mm and Rubber Sheets/Skirt Rubber.

has been assessed and found to be

requirements of the Quality Mana

Certificate of Registration

This is to certify that
The Quality Management System of

ARB CONVEYORS LIMITED

Village Sangal Sohal, Jalandhar - 144001, Punjab, India.

has been assessed and found to be in accordance with the requirements of the Quality Management System standard

ISO 14001:2015

for the following scope:



CERTIFICATE

This is to Certify that the Energy Management System of

ARB CONVEYORS LIMITED

VILLAGE SANGAL SOHAL, JALANDHAR-144001, PUNJAB (INDIA)

has been audited and found to comply with the requirements of

ISO 50001:2018 **Energy Management Systems**

For the scope of activities described below:

MANUFACTURER AND EXPORTER OF RUBBER CONVEYOR BELTS OF VARIOUS GRADES (GRADE: M24, FR, HR, SHR, UHR, MSHA-14) AND STEEL CORD CONVEYOR BELTS, WIDTH UP TO 2500 MM AND RUBBERSHEETS/SKIRT RUBBER.

Certificate No: EGE/2401AO/1610

 Date of initial registration
 Date of this Certificate
 Surv. audit on or before/Certificate expiry
 Re-certification Du

 23.01.2024
 23.01.2024
 22.12.2024
 22.01.2027



it to www.thehawk-eye.com
I be returned immediately when der For verification and upated information concerning the This Certificate is the property of Hawk Eye Certificate

Hawk Eye Certifications Private Limited







orter of Rubber Conveyor Belts of 24, FR, HR, SHR, UHR, MSHA-14) or Belts, Width Upto 2500 mm and heets/Skirt Rubber.

ARB23L3E68IN

1ST SURVEILLANCE DUE : 14/11/2024 2ND SURVEILLANCE DUE : 14/11/2025







L, IALANDHAR-144001, PUNJAB, INDIA

D RUBBER CONVEYOR BELTS OF VARIOUS GRADES IR, SHR, UHR, MSHA-14), WIDTH UP TO 2500 MM KIRT RUBBER

Has been self assessed and it complying with the requirements of:

REACH

This certificate Is Issued under the following conditions:

1. It applies only to the quality system maintained in the manufacture of above referenced model and it does substitute to the sign or type-examination procedures; if requested

2. The certificate remains valid until manufacturing conditions or the quality system are not changed

3. The certificate remains valid until manufacturing conditions or the quality system are not changed

3. The certificate remains valid by institute results of surveillance audits.

Date of Certificate Expired Date (3.6 Ha. 2025)

Les of Certificate Expired Date (3.6 Ha. 2025)

2nd Surveillance Date: 08th Jan. 2026 Certificate Expiry Date: 08th Feb. 2027 (Subject to the company maintaining its system to the required standard)

Certificate Number: UQ-09022454

Validity of this Certificate can be verified at www.ocicert.in











alldity of this Certificate is successful Annual Surveillance audits to be done. This certifi roperty of Optimum Certifications inc. and shall be returned immediately upon reques Optimum Certifications inc. is Accredited by UKSAF (www.uksaf.org.uk) Suite 19, Regent Court, 70 West Regent Street, Glasgow, Scotland. 62 202



ISSUED DATE : 15/12/2023 EXPIRY DATE : 14/12/2026







1st Surveillance Due : 14/11/2024 2nd Surveillance Due : 14/11/2025











General Purpose Conveyor Belts

General purpose conveyor belts specially designed to withstand higher wear. The general purpose range of belt encompass three specific grades i.e. M-24, N17 and SAR. The SAR belt is specially recommended for use in Port Handling facilities and Iron Ore Mines. The abrasion test of the cover are conducted in line with the provisions of DIN 53516,. Special wear resistance covers with Lower Loss Due to abrasion can be formulated by ARB on demand.

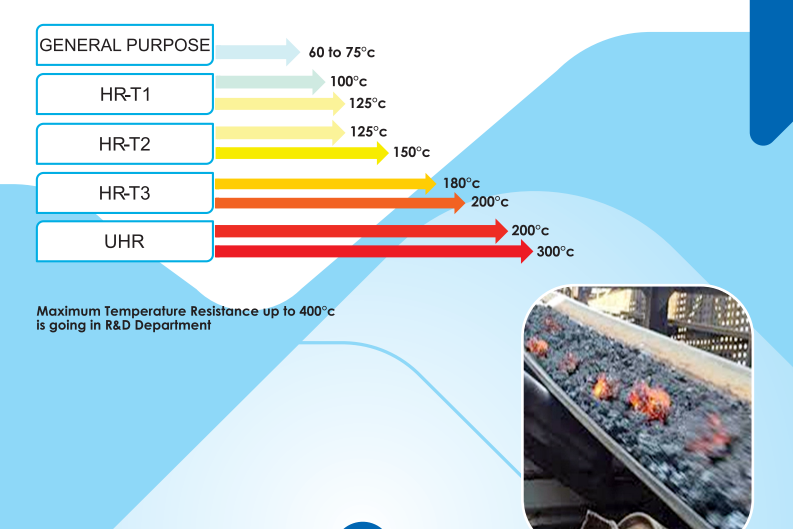
Conveyor Belts Range

Width	Upto 2500 MM
Length	Upto 600 Mtrs. (Single Roll)
Ends	Open or Endless
Edges	Cut or Moulded / Locked
Fabric Reinforcement	2 to 10 PLY in Polyester /Nylon(EP), Nylon/Nylon(NN), Cotton Nylon, Steel Breaker on Top
Carcass Construction	Straight Ply/Stepped Ply/Reverse Stepped Ply
Cover Thickness	As per Customer Specification
Cover Grades	M-24, N-17, HRT-1, HRT-2,HRT-3, UHR, SAR,OR,FR, MSHA-14, ARB Super & Blend Grades
Rough Top Profile/Chevron	Rough Top, V Cleat, U Cleats, Y Cleat, H-75 Cleat, Multi V, Pulley Lagging,
Cover Grade	AS PER : IS 1891 (P) I-V, DIN 22102: 1991, ISO 340, CANADIAN STANDARD CAN/CSA/M-422/M87, AUSTRALIAN STANDARD AS1332-2000, MSHA -14



Heat Resistance Belts

Heat Resistance conveyor belt are manufactured by ARB in various grade to suit specific application areas. ARB Heat Resistance Belts have found wide acceptance in Steel plants (For handling Sinter and coke) and Cement plants (For handling clinker) in addition to other areas of application. As a rule special Heat Resistance belt are required for transporting materials with a temperature of over 70°c. Materials of this type may consist of Sinter, Cement, Moulding Sand, Coke etc. The service life of these belts depend not only on the temperature of the material to be transported and on the construction of the belt but also on a number of other factors such as the wear properties of the materials, the fall during loading, the size of the material, the length of the belt, the speed of the conveyor and any chemical action which may be involved. Mutual discussion with ARB at pre-ordering stage would always ensure the best designed covers for specific installations.





Special Purpose / Under Ground Fire Resistant Conveyor Belts

Sporadic occurrence of the fire hazard and concern for additional safety prompted ARB to design and manufacture Fire Retardant conveyor belt. ARB FR grade conveyor belts have been extensively used in Thermal Power Plants and Coal Mines in India and abroad. The Fire Retardant properties of the belt are determined in variable before dispatch, by Drum Friction Test, Electric Resistance Test, Flame Test as per provision of various International Standards.



TUNNEL / GALLERY TEST Mines Safety And Health Administration (MSHA-14) - USA

RELEVANT STANDARDS

- DIN-K
- SANS 971
- SANS 1173
- INDIAN STANDARD IS-1891 (PART-S) 1993
- ISO 340:2022
- CAN / CSA M422 M87

CERTIFICATION APPROVED

- MSHA-14
- AS-NATA
- MASC





Abrasion Resistance Conveyor Belts

Super Abrasion Resistance : ARB has developed Super Abrasion Resistance product which can meet up to 70 mm3 and have no Propagation after tear or touching

ТҮРЕ	ABRASION (mm3)	TENSILE (Mpa)	ELONGATION (%)
GRADE X	120	25	450
GRADE W	90	18	400
GRADE Y	150	20	400
GRADE Z	250	15	350
GRADE SUPER	70	16	350





SUITABLE FOR CONVEYING VERY HIGH ABRASIVE MATERIAL LIKE LIME STONE, SLAG, METAL ORE, IRON & GLASS ETC.



Oil Resistance Conveyor Belts

These belts are ideal for operating in highly corrosive condition like Potash and Urea handling Plants.



Rubber Sheet

ARB offers a wide range of rubber sheets suitable for a wide range of application which includes shock & impact absorptions, Chemical, Abrasion resistance, Tear & Wear resistance

Range: Hardness = 20-90 shore A

Width = Up to 1800 MM

Grade = General Purpose

Thickness = Up to 50 MM

Color = As per requirement

Special Purpose Conveyor Belts

Included in the range are EPDM based belt which are specially designed for installation with propensity for reverse throughing Also included are CMR grade of Conveyor Belt which have specific usage in Chemical and Fertilizer plants, handling chemically reactive material Similarly, ARBs specially designed Reversed Step -Ply construction - Heat Resistance conveyor belts have found wide acceptance on Submerge Ash Conveyor in various plants.



CONVEYOR BELT



Pulley Lagging Sheet

ARB offer both plain & Patterned pulley lagging sheet made up of specially developed rubber material these pulley lagging have several advantage such as provide good traction to belt, controlled belt slippage, prevent dirt buildup in pulleys, easy to install, extremely helpful while running in wet condition etc..



ARB PipeCon

ARB PipeCon provide potential for a cleaner operating environment as the product is fully enclosed in the belt formed into a pipe for the length of the conveying route.

The unique carcass design, either using textile plies or, for higher strength and reduced elongation, a combination of steel cords and textile ensures that the pipe form provides optimum fill cross section throughout the service life of the belt. Also the more flexible belt edges allow tight pipe closure without increasing resistance to movement through the encircling idler rollers.



Rip Stop Conveyor Belts (ARB STEEL PRO)

Rubber conveyor belt with metal breaker SB1 26HE/SB1 60HE/SB200HE are a type of belt specially designed to withstand the impact of Sharp and Bulky material.

These rubber belts are also known asImpact and Tear resistance conveyor belts. Conveyor belts with metal breaker are used for transporting unsorted raw material, In extreme operation condition.

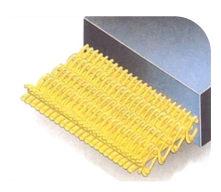
The rubber face are manufactured according to Indian, International & according to customer's specification.





Aramid Conveyor Belt

Aromatic Polyamide as the material of the carcass which gives the belt high tensile strength and very low elongation. The lightweight aramid conveyor belt can reduce the power consumption of the conveyor. It will save more energy by using energy-saving rubber with low rolling resistance as the pulley side,



Impact

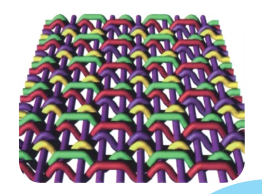
Resistance Low

Energy Consumption

Anti-corrosion

CFW Conveyor Belt

Crows Foot Weave (CFW) Rubber Conveyor Belt designed for high abuse installations is manufactured with a unique EP (polyester nylon) carcass with 50% more threads (ends) in the warp, 40% heavier weft yarn, 20% more weft threads (picks) and over twice the strength in the weft providing a belt with 5 times the strength of conventional fabric conveyor belts. It is recommended for high-impact service conditions like rock mining, quarrying, mobile or fixed plant crushing etc. Exceptional high tensile strength Low elongation Superior rip and tear-resistant qualities High abrasion resistance qualities Good to Excellent cut and gouge resistant qualities



XCG Conveyor Belt

Extra Cut & Gouge (XCG) Rubber Textile Conveyor Belts, with superior tensile strength Crows Foot Weave (CFW) fabric. The reinforced blended carcass and low tension member of the belts enable short take-ups. These belts are available with widths ranges up to 2500mm and are highly recommended for extreme bulk handling operating conditions where superior resistance to high abrasion, cutting and gouging is required.

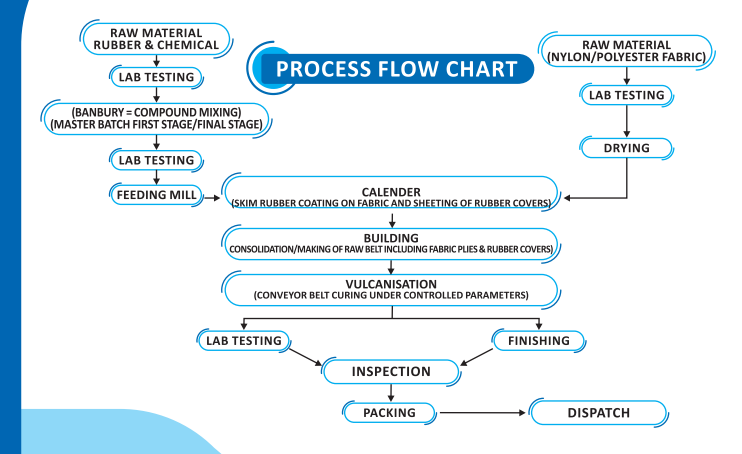




SELECTION CHART FOR RUBBER COVER GRADE

Cover Type	Cover Grade	Tensile Strength (mPA)	Elongation at Break (% Min.)	Abrasion Loss (mm³) (Max)	Hardness Shore A	General Applications	Reference Standards	
	M-24	24	450	120				
General	N-17	17				Suitable for rugged service for	As per BIS-1891(Part-1	
General Purpose	RMA 1	17	400 150		conveying crushed Metallic ores, Lime	Latest) and International Standard		
	RMA 2	15			CELE			
	w	18		90	65±5			
Abrasion	R		400	80		Suitable for conveying very High Abrasive material like Lime	As per DIN 22102 (Part-1 Latest) and Other	
Resistance	SAR 70	17	400	70		Stone, Slag, Metal Ore, Iron & Glass Etc.	International Standard	
	SAR 40			40				
	HRT-1	12.5	350	250		Suitable for transporting Hot Material (Up to 100°c for fine material) and 125°c for coarse material	As per BIS-1891(Part-II Latest) and International Standard	
Heat	HRT-2	12.5	400	200	0515	Suitable for transporting Hot Material (Up to 150°c for coarse material) and 180°c for fine material	As per BIS-1891(Part-II Latest) and International Standard	
Resistance	HRT-3	125	500	150	65±5	Suitable for transporting Hot Material (Up to 200°c for coarse material) and 180°c for fine material	As per BIS-1891(Part-II Latest) and International Standard	
	UHR	100	500	150		Suitable for transporting Hot Material (Up to 300°c for coarse material) and 250°c for fine material	As per BIS-1891(Part-II Latest) and International Standard	
	FR (Type-C)	17	350	200		Recommended for use in surface applications in coal and		
Fire	FR (DIN-K & 7)	17	350	160	70+5	such type of mines where the ambient temperature may not be high but there is distinct	As per IS 1891 (Part-5), DIN- K, MSHA-14,	
Resistance	MSHA -14	15	350	200	70±5	hazard of belts being enveloped in fire. Rubber cover are fire resistance and anti static and	SANS971-2013, AS 4606 - 2012 & Other International Standard	
	SANS 971	14	400			very low rate of burning and no propagation		
Oil Resistance	or	120	250		60±5	Cover Grade of specially blends synthetic Polymers in designed to give very high resistance to mineral vegetable and animal Oils & Fat	As per BIS-1891(Part-III Latest) and Other International Standard	
	OR – HR FR – HR OR – FR	10 15 15	350	175	60±5	We can supply conveyor belt in different Blend Grade of the Rubber Cover for latest Demand of Global Market	(AS Per ARB STANDARD	





Cover Thickness : As per Customer's Specification

Type of Edges : Available in Cut & Moulded Edge

Skim Coated: The Belt are processes with all its fabric plies skim coated with superior quality rubber compounds.

Mildew inhibition : The rubber compound used in belt are designed such as to have full protection against mildew.

Breaker Ply: To withstand extra impact during service the belt are provided with breaker ply on Demand (Breaker TC/BC or Floating breaker also)

Belt Designation : General Duty (GD), Heavy Duty (HD) and Extra Heavy Duty (EHD)



SELECTION CHART FOR CONVEYOR BELT SELECTION - EP (Polyester Nylon)

Belt Designation		Full Belt Tensile Strength	Working Carcass Carcass adequate Load Support Bulk		Carcass	adequate Load Support Bulk			Belt Widt quate Trou	. ,	
Туре	Rating	Kn / m Spice	Vulcanized fasteners Kn/m	(mm)	Kg./m²	upto 1.0	upto 1.5	upto 2.5 Idlers	20 Deg	30 Deg Idlers	45 Deg Idlers
	315/3	315	31.5	3.3	3.950	1200	1000	800	500	500	500
	400/3	400	40	3.5	4.200	1200	1000	800	500	500	650
	400/4	400	40	4.4	5.300	1200	1000	800	500	500	650
General Duty	500/3	500	55	3.8	4.500	1400	1000	800	500	500	650
(GD)	500/4	500	55	4.6	5.500	1400	1200	900	500	650	650
	630/3	630	70	4.5	5.400	1600	1400	1200	650	800	800
	630/4	630	70	5.3	6.350	1600	1600	1400	650	800	900
	800/4	800	90	6.0	7.200	1600	1600	1400	650	800	900
	315/3	315	31.5	3.6	4.300	1200	1000	800	500	500	500
	400/3	400	40	3.8	4.500	1200	1000	800	500	500	500
	400/4	400	40	4.6	5.500	1200	1000	800	500	500	500
	500/3	500	55	4.2	4.000	1400	1000	800	500	500	500
	500/4	500	55	5.0	6.000	1400	1000	900	500	500	500
	630/3	630	70	4.8	5.750	1400	1200	1000	500	500	500
	630/4	630	70	5.8	6.950	1400	1200	1000	500	500	500
	800/4	800	90	6.4	7.680	1600	1400	1050	500	500	650
	800/5	800	90	7.0	8.400	1600	1600	1200	600	650	800
Heavy Duty	1000/4	1000	110	6.5	7.800	1800	1400	1200	600	750	900
(HD)	1000/5	1000	110	7.4	8.850	1800	1600	1400	750	900	1000
	1250/4	1250	140	7.0	8.400	1800	1600	1400	750	800	900
	1250/5	1250	140	8.0	9.600	1800	1800	1600	800	900	1000
	1400/4	1400	145	7.5	9.000	2000	1800	1600	750	800	1000
	1400/5	1400	145	8.5	10.200	2000	1800	1800	800	900	2000
	1600/4	1600	180	8.5	10.200	2000	2000	2000	800	900	1000
	1600/5	1600	180	9.5	11.400	2000	2000	2000	800	900	1200
	1800/5	1800	200	10.0	12.000	2400	2400	2400	800	1000	1200
	2000/5	2000	220	10.5	12.600	2400	2400	2400	800	1000	1200
	2000/6	2000	220	12.0	14.400	2400	2400	2400	800	1000	1200
	1000/4	1000	110	7.0	8.400	1800	1400	1200	600	750	900
	1000/5	1000	110	8.0	9.600	1800	1600	1400	750	900	1000
	1250/4	1250	140	7.5	9.000	1800	1600	1400	750	800	900
	1250/5	1250	140	8.5	10.200	1800	1800	1600	800	900	1000
Fortuna 11	1400/4	1400	154	8.0	9.600	2000	1800	1600	750	800	1000
Extra Heavy Duty (EHD)	1400/5	1400	154	9.0	10.800	2000	1800	1800	800	900	1200
Daty (EIID)	1600/4	1600	180	9.0	10.800	2000	2000	2000	800	900	1000
	1600/5	1600	180	10.0	12.000	2400	2400	2400	800	900	1200
	1800/5	1800	200	10.5	12.600	2400	2400	2400	800	1000	1200
	2000/5	2000	220	11.5	13.800	2400	2400	2400	800	1000	1200
	2000/6	2000	220	13.0	15.600	2400	2400	2400	800	1000	1200



SELECTION CHART FOR CONVEYOR BELT SELECTION - NN (Nylon Nylon)

Belt Designation		Full Belt Tensile Strength	IMaximum Re	ecommended Tension	Nominal Carcass Thickness	Nominal Carcass Weight	for adeq	m Belt Wi uate Load Density (d Support		n Belt Wie equate Tro	
Туре	Rating	Kn / m Spice	Vulcanized fasteners Kn / m	Mechanical	(mm)	Kg./m²	upto 1.0	upto 1.5	upto 2.5 Idlers	20 Deg	30 Deg Idlers	45 Deg Idlers
	200/2	200	20	20	2.4	2.850	650	500	_	300	400	500
	250/2	250	25	25	2.5	3.000	650	600	-	300	400	500
	315/2	315	31	31	2.7	3.250	900	650	500	300	400	500
General	315/3	315	31	31	3.0	3.600	1000	800	650	400	500	500
Duty	400/3	400	40	40	3.3	3.950	1200	900	650	500	500	500
(GD)	400/4	400	40	40	4.1	4.900	1200	900	650	500	500	500
	500/3	500	50	-	3.6	4.300	1200	900	650	500	500	500
	500/4	500	50	-	4.3	5.200	1200	900	650	500	500	500
	630/3	630	63	-	4.1	4.900	1200	1000	800	500	500	500
	630/4	630	63	-	5.0	6.000	1200	1000	800	500	500	500
	200/2	200	20	20	2.5	3.000	800	650	500	400	400	500
	250/2	250	25	25	2.8	3.350	800	650	500	400	400	500
	315/2	315	31	31	3.0	3.600	1000	800	650	400	500	500
	315/3	315	31	31	3.3	3.950	1200	1000	650	500	500	500
	400/2	400	40	40	3.2	3.800	1200	1000	800	500	500	500
	400/3	400	40	40	3.5	4.200	1200	1000	800	500	500	650
	400/4	400	44	40	4.3	5.150	1200	1000	800	500	500	695
	500/3	500	50	-	3.9	4.700	1400	1000	800	500	500	695
	500/4	500	55	-	4.5	5.400	1400	1200	900	500	650	695
	630/3	630	63	-	4.1	4.900	1600	1400	1200	650	800	800
Heavy Duty	630/4	630	70	-	5.4	6.450	1600	1600	1400	650	900	900
(HD)	800/4	800	90	-	5.9	7.050	1600	1600	1400	650	800	900
(,	1000/4	1000	110	-	6.0	7.200	1800	1800	1800 1800	800	900	1000 1000
	1000/5 1250/4	1000 1250	110 140	_	7.0 6.5	8.400 7.800	1800 1800	1800 1800	1800	800 800	900 900	1000
	1250/4	1250	140	_	7.4	8.850	1800	1800	1800	900	900	1000
	1400/4	1400	154	_	7.4	8.400	2000	1800	1600	750	800	1000
	1400/4	1400	154	_	8.0	9.600	2000	1800	1800	800	900	1200
	1600/4	1600	180	_	8.0	9.600	2000	2000	2000	800	900	1000
	1600/5	1600	180	_	9.0	10.800	2000	2000	2000	800	900	1200
	1800/5	1800	200	_	9.5	11.400	2400	2400	2400	800	1000	1200
	2000/5	2000	220	_	10.0	12.000	2400	2400	2400	800	1000	1200
	2000/6	2000	220	-	11.5	13.800	2400	2400	2400	800	1000	1200
	400/4	400	44	-	4.8	5.750	1200	1000	800	500	500	500
	500/4	500	55	_	5.0	6.000	1400	1000	900	500	500	500
	630/4	630	70	-	5.8	6.950	1400	1200	1000	500	500	500
	800/4	800	90	_	6.5	7.800	1600	1400	1050	500	500	650
	800/5	800	90	-	7.2	8.650	1600	1600	1200	600	650	800
	1000/4	1000	110	-	6.0	7.200	1800	1400	1200	600	750	900
Extra	1000/5	1000	110	-	7.5	9.000	1800	1600	1400	750	900	1000
Heavy	1250/4	1250	140	-	7.0	8.400	1800	1600	1400	750	800	900
Duty (1250/5	1250	140	-	8.0	9.600	1800	1800	1600	800	900	1000
EHD)	1400/4	1400	154	-	7.5	9.000	2000	1800	1600	750	800	1000
	1400/5	1400	154	-	8.5	10.200	2000	1800	1800	800	900	1200
	1600/4	1600	180	-	8.5	10.200	2000	2000	2000	800	900	1000
	1600/5	1600	180	-	9.5	11.400	2000	2000	2000	800	900	1200
	1800/5	1800	200	-	10.0	12.000	2400	2400	2400	800	1000	1200
	2000/5	2000	220	-	11.0	13.200	2400	2400	2400	800	1000	1200
	2000/6	2000	220	-	12.5	15.000	2400	2400	2400	800	1000	1200



STANDARD SPECIFICATION OF STEEL CORD CONVEYORS BELTS

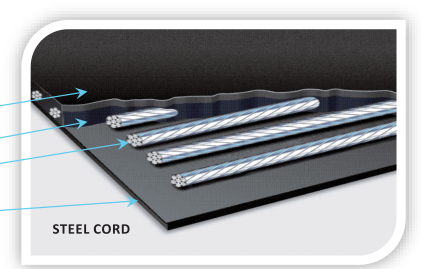
ST-800 MIN. STRENGTH ST-7500 MAX. STRENGTH

TOP RUBBER

INSULATION GUM-

STEEL CORD

BOTTOM RUBBER



BELT WIDTH (MM)									
TYPE	800	1000	1200	1400	1600	1800	2000	2200	2400
		MINI	MUM Q	JANTIT	Y OF W	IRE RO	PES		
ST-630	66	86	106	126	146	166	206	206	226
ST-800	66	86	106	126	146	166	206	206	226
ST-1000	55	72	88	105	122	138	172	172	188
ST-1250	55	72	88	105	122	138	172	172	188
ST-1600	55	72	88	105	122	138	172	172	188
ST-2000	55	72	88	105	122	138	172	172	188
ST-2500	46	58	71	84	98	111	138	138	151
ST-2800	46	58	71	84	98	111	138	138	151
ST-3150	46	58	71	84	98	111	138	138	151
ST-3500	46	58	71	84	98	111	138	138	151
ST-4000	-	62	74	87	99	111	138	138	151
ST-4500	-	57	68	80	93	104	129	129	141
ST-5000	-	52	63	74	86	98	121	121	133
ST-5400	-	52	63	74	86	98	121	121	133
ST-6300	-	48	57	67	76	86	106	106	116
ST-7000	-	-	55	64	73	82	101	101	111
ST-7500	-	-	53	62	71	80	98	98	108









S. No.	PROFILE	IMAGES	CLEAT CROSS SECTION (MM)	PRODUCT WIDTH RANGE (MINMAX.) & CLEAT HEIGHT (CH)	CLEAT WIDTH (MM)	PITCH (MM)
1	C-5 TYPE CV 1000		10	<u>CH-5</u> 500 - 1000	1000	85
2	C-15 TYPE CV 390		15 15	<u>CH-15</u> 500 - 700	390	375
3	C-15 TYPE CV 700		15 15	<u>CH-15</u> 800 - 1000	700	375
4	C-15 TYPE OV 330		15 15	<u>CH-15</u> 500 - 1000	330	245
5	C-18 TYPE OBH 390		18 20	<u>CH-18</u> 450 - 600	390	250



S. No.	PROFILE	IMAGES	CLEAT CROSS SECTION (MM)	PRODUCT WIDTH RANGE (MINMAX.) & CLEAT HEIGHT (CH)	CLEAT WIDTH (MM)	PITCH (MM)
6	C-18 TYPE OBH 540		18 20	<u>CH-18</u> 650 - 1000	540	250
7	C-20 TYPE VT 420		20	<u>CH-20</u> 500 - 1000	420	370
8	C-24 TYPE Y 1000		24	<u>C-24</u> 1100 -1600	1000	325
9	C-25 TYPE OV 1000		25	<u>CH-25</u> 1100 -1600	1000	330
10	DIAMOND PULLEY LAGGING		555	<u>CH-5</u> UPTO -1700	55 X 28	6



S. No.	PROFILE	IMAGES	CLEAT CROSS SECTION (MM)	PRODUCT WIDTH RANGE (MINMAX.) & CLEAT HEIGHT (CH IN MM)	CLEAT WIDTH (MM)	PITCH (MM)
11	MULTI V)))))))))))))))))))))))))	1120	<u>CH-6.5</u> UPTO - 1600	W-150 112°	120
12	C-24 TYPE H-75		30	<u>CH-30</u> 1000 - 1600	W-770	330
13	C-15 TYPE OV 475		20 15	<u>CH-15</u> 600 - 1000	W-475	245
14	C-15 TYPE CV 275		15.8	<u>CH-15</u> 400 - 600	W-275	160









ADVANCE PRODUCTION EQUIPMENTS





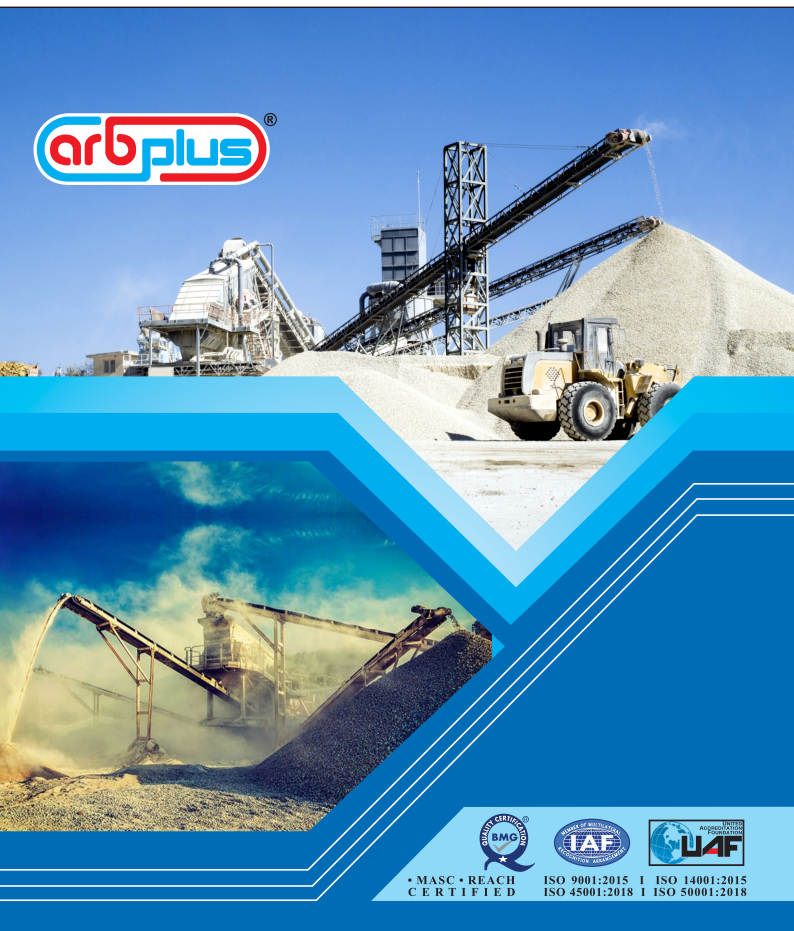






COMPREHENSIVE TESTING INSTRUMENTS





ARB CONVEYORS LTD.

Head Office & Works: Vill. Sangal Sohal, Kapurthala Road, JALANDHAR - 144 013 (Pb.) INDIA Regional Offices: Rourkela (Odisha), Mumbai (Mah.) Overseas Office: Brisbane (Queensland)