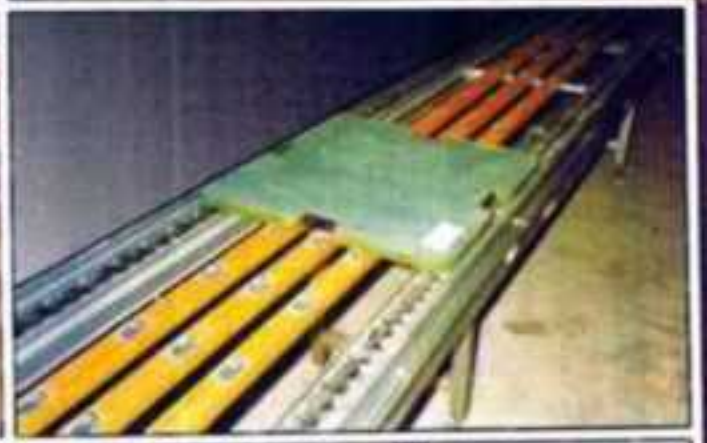




ARAVALI ENGINEERS



▶ The Perfect Choice
for Material Handling
Systems Save Labour,
Time and Money



OUR PRODUCTS

- **CONVEYORS**
 1. BELT CONVEYORS
 2. CHAIN CONVEYORS
 3. SLAT CONVEYORS
 4. ROLLER CONVEYORS
 5. ASSEMBLY LINE CONVEYORS
 6. BUCKET ELEVATORS
 7. SCREW CONVEYORS

- **OVERHEAD CONVEYORS**

- **HYDRAULIC LIFTERS & TROLLIES**

- **MATERIAL STORAGE SYSTEMS**
 1. AUTOMATIC STORAGE & RETRIEVAL SYSTEM (AS/RS)
 2. SLOTTED ANGLE RACKS
 3. HEAVY DUTY RACKS
 4. MEZZANINE FLOORS
 5. PERSONAL LOCKERS

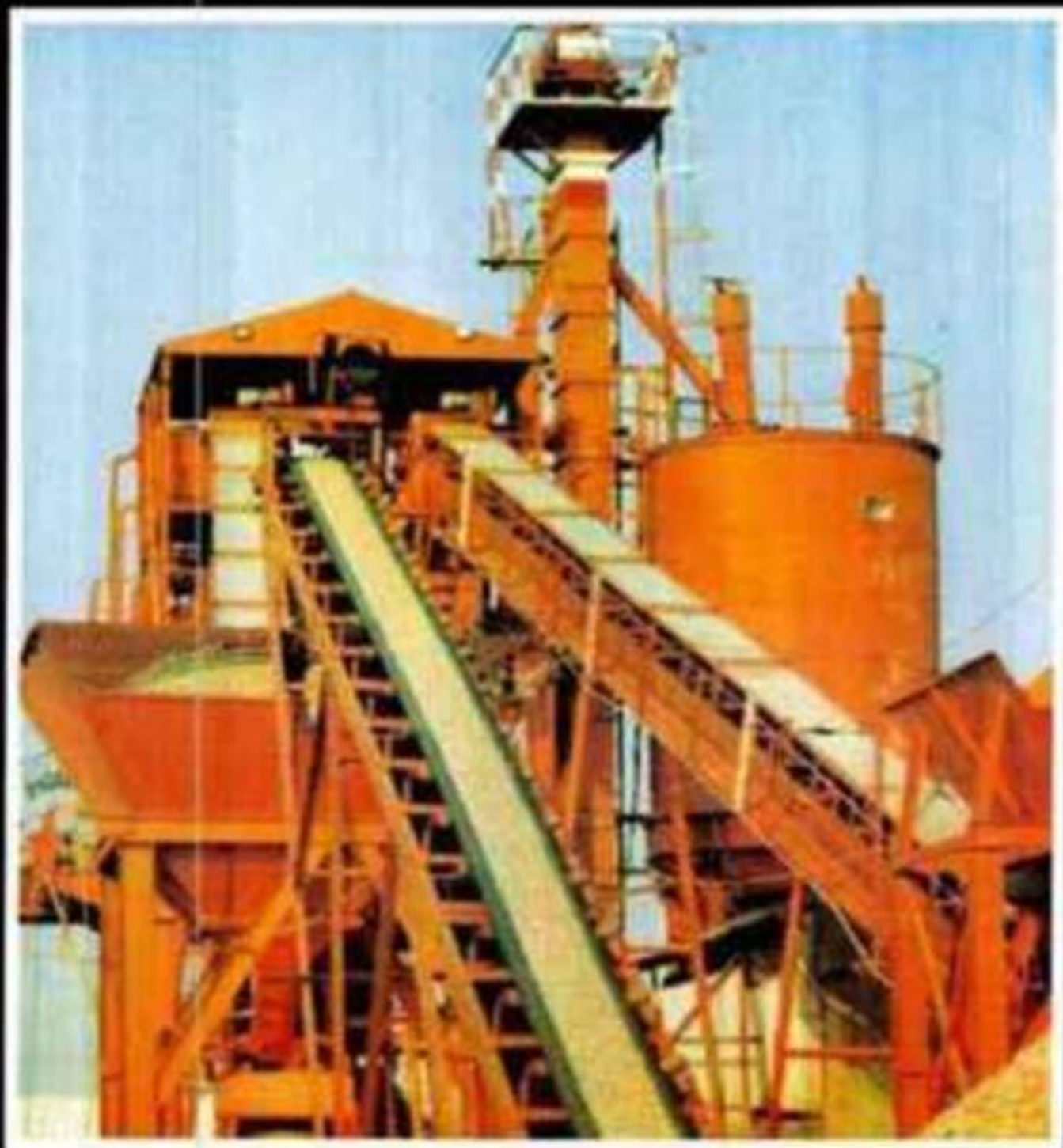
- **EOTs, HOISTS & GOODS LIFT**

- **CANTEEN & KITCHEN EQUIPMENTS**

- **SURFACE FINISHING FACILITIES**
 1. POWDER COATING UNITS
 2. LIQUID PAINTING UNITS
 3. CONVEYORISED PAINTING PLANTS
 4. TRANSPORTERS



ARAVALI ENGINEERS



**The Perfect Choice for Material Handling Systems
Save Labour, Time and Money**

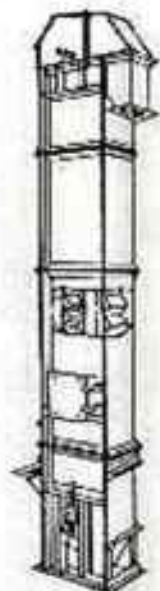
BUCKET ELEVATORS

CENTRIFUGAL POSITIVE CONTINUOUS TYPE

TYPES : Centrifugal, continuous & positive.

CAPACITY SELECTION : As demanded by customer. Depends on material characteristic, like particle size, ductility & brittleness.

APPLICATION : Extensive application to carry material vertically and at a desired angle.



HANDLING : Material can be handled in bulk quantity and continuously.

SIZE : Depends on material carrying capacity.

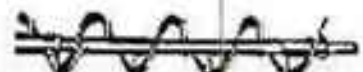
DESIGN : Standard designs and tailor made as per customers requirement.

UPDATING : Keep our technology update time to time.

SCREW CONVEYORS



Standard Flight



Ribbon Flight



Full Bladed

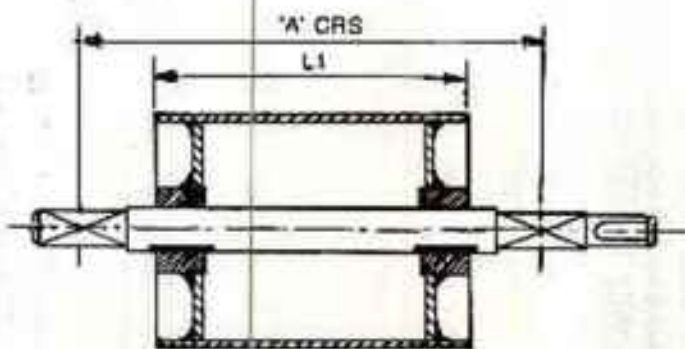


Cut Flight



Double Flight

BELT CONVEYORS

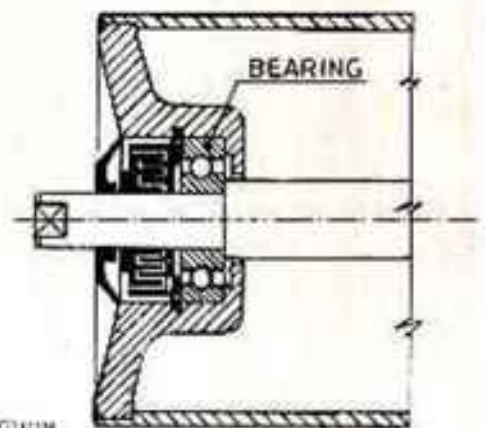


PULLEY

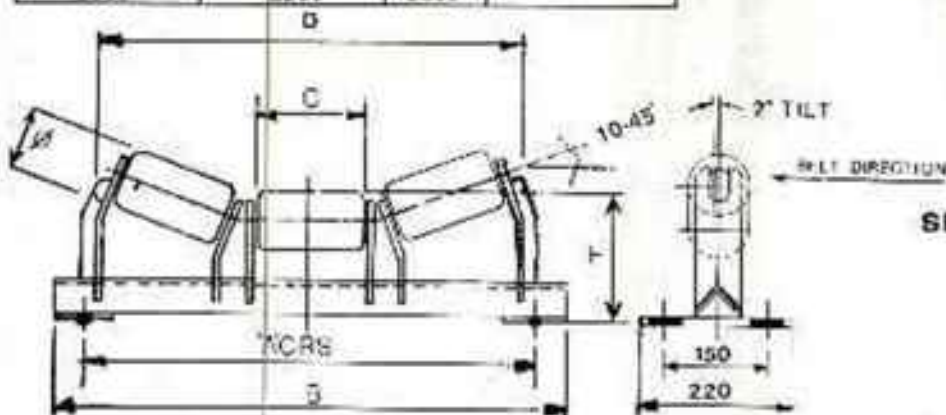


RETURN ROLLER

BELT WIDTH (mm)	FACE WIDTH L1 (mm)	A 'CRS'	REMARKS
400	500	690	DRUM DIAS. TO CORRESPOND TO BELT SPECIFICATIONS
500	600	790	
650	750	940	
800	950	1090	
1000	1150	1380	
1200	1400	1550	
1400	1600	1750	
1500	1700	1800	
1800	2000	2100	
2000	2200	2300	



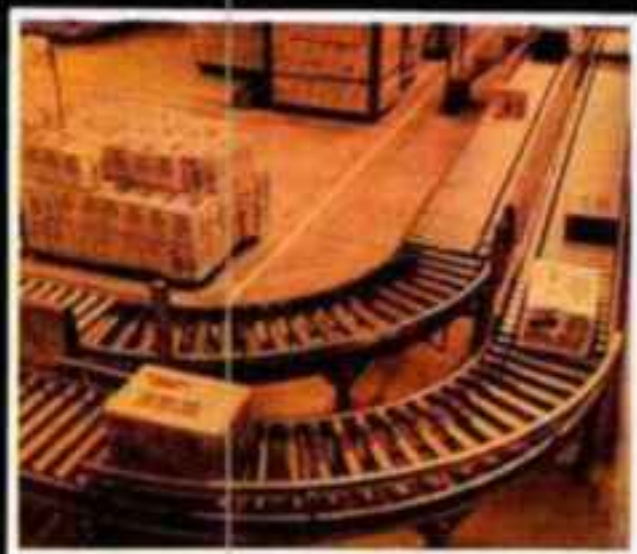
SECTIONAL VIEW OF ROLLER



TROUGHING CARRYING IDLER SET

BELT	A 'CRS'	B	C	D	E			APPROX weight in Kg.		
					3.1/2" roll	4.1/2" roll	5.1/2" roll	3.1/2" roll	4.1/2" roll	5.1/2" roll
400	690	750	185	632	195	208	-	24	30	-
450	740	800	180	676	195	208	-	25	31	-
500	790	850	200	730	195	208	-	26	33	-
600	900	950	230	830	195	208	-	28	35	-
650	940	1000	250	876	195	208	-	29	36	-
750	1040	1100	285	991	195	208	-	31	38	-
800	1090	1150	315	1064	195	208	-	33	41	-
900	1270	1300	350	1164	195	208	-	35	43	-
1000	1380	1440	380	1251	195	208	-	37	46	-
1200	1550	1610	465	1495	195	208	-	42	51	-
1400	1750	1820	535	1697	-	-	225	-	64	72
1500	1800	1870	565	1784	-	-	225	-	67	75
1800	2100	2170	665	2072	-	-	225	-	71	81
2000	2300	2370	735	2270	-	-	225	-	76	86

ROLLER CONVEYORS



MOTORISED



GRAVITY/MANUAL

SLAT & CHAIN CONVEYORS



Slat Conveyor



Chain conveyor

ARAVAI ENGINEERS

AN ISO - 9001 : 2000 COMPANY

C-54, Sector-63, Noida-201 307 (INDIA)

Telefax : 0120-2401105, 2401106, Mobile : 9810076877

E-mail : aravali@ndf.vsnl.net.in • Website : aravallengineers.com



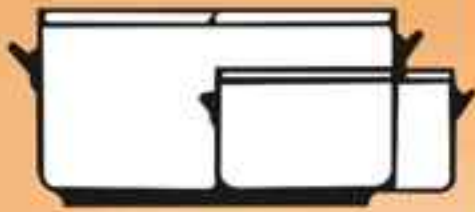
ARAVALI ENGINEERS

An ISO 9001:2000 Company

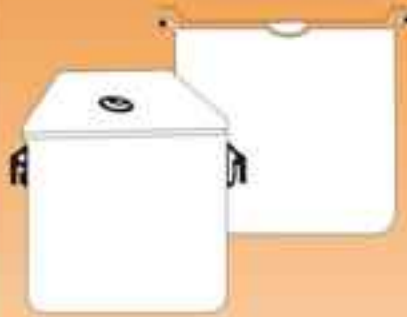
(Since 1987)

CANTEEN & KITCHEN EQUIPMENTS





Sauce Pot



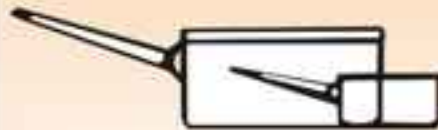
SS Container



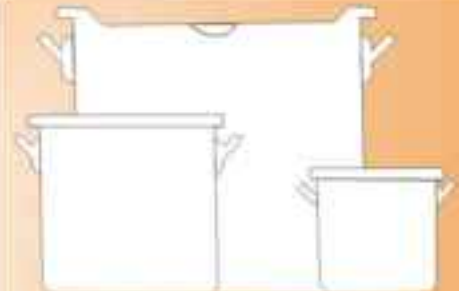
Baking Oven (Electric)
Single/Double/Trippl Deck
Custom Built



Salamander (Electric)
Standard Size 36" x 20" x 14"



Sauce Pan



Stock Pot



Pizza Oven (Electric)
Standard Size 24" x 17" x 17"



SS Pot Racks (3 Tier/4 Tier)
Standard Size 48" x 24" x 60"



Cold Storage Racks
(5 Tier/6 Tier)
Standard Size 36"X18"X72"



ARAVALI ENGINEERS

An ISO 9001:2000 Company

(Since 1987)

C-54, Sector-63, Noida- 201307 (INDIA)

Telefax : 0120-2401105/6, 2408023 Mobile : 9810076877

E-mail : aravali@ndf.vsnl.net.in Website : www.aravaliengineers.com



Bulk Fryer
Capacity 50 Litres, 100 Litres



Two Sink Unit
Standard Size 60" x 24" x 34"
Sink Size 18" x 18" x 10"



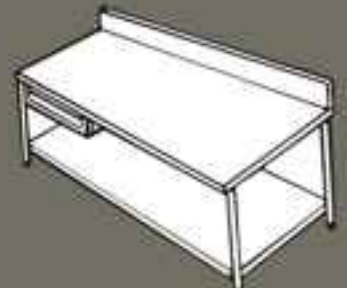
Chinese Gas Range
Standard Size 48" x 30" x 34"



Stock Pot Stove
Standard Size 24" x 24" x 24"



Griddle Plate
Standard Size 30" x 42" x 34"



Work Plate
Standard Size 84"/72"/60"x24"x34"+6"



Three Sink Unit
Standard Size 72" x 24" x 34"
Sink Size 18" x 18" x 10"



Four Burner Gas Range with oven
Standard Size 36" x 38" x 34"



Deep Fat Fryer
Standard Size 24" x 24" x 34"



Chopping Block
Standard Size 24" x 24" x 34"



Dosa Plate
Standard Size 42" x 24" x 34"

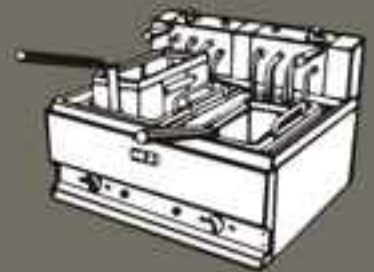
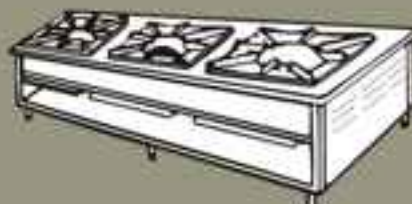


Table Top Fryer
Standard Size 24" x 24" x 10"



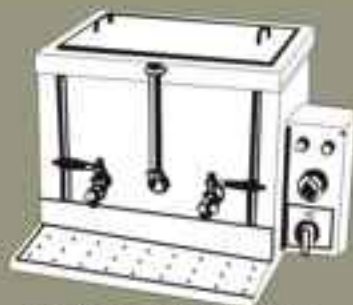
Chappati Plate cum Puffer
Standard Size 60" x 24" x 34"



Two / Three Burner Gas Range
Standard Size 72" x 24" x 34"



Wet Grinder
Capacity 5, 10, 15 Litres



Tea/Coffee Dispenser
Capacity 15 litres water
5 litres milk



Multipurpose Trolley
Standard Size 36" x 24" x 34"



Roomali Roti Trolley
Standard Size 48" x 24" x 44"



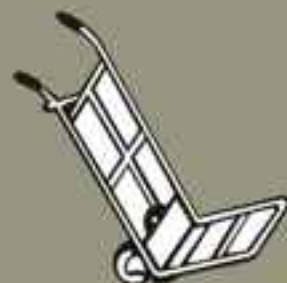
Griddle Plate with Grill
Standard Size 30" x 42" x 14"



Single Sink
Standard Size 22" x 18" x 8"



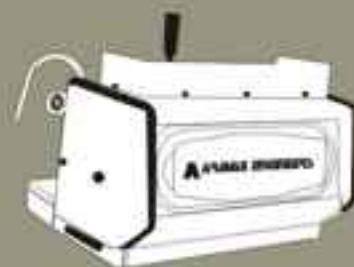
Bussing Trolley
Standard Size 36" x 18" x 34"



Luggage Trolley
Standard Size 48" ht x 20" width



Slide Tray Rack Trolley
Custom Built



Espresso Coffee Machine
Capacity 40 to 1500 Cups



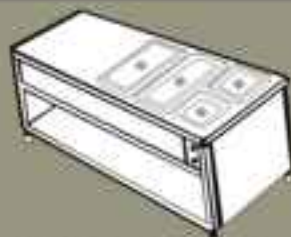
Can Trolley
Standard Size 18" dia x 30" Height



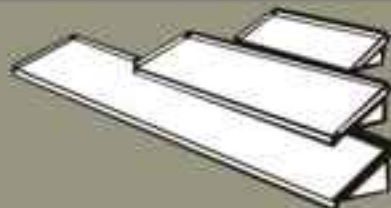
Dish Landing Table
Standard Size 72" x 24" x 34"



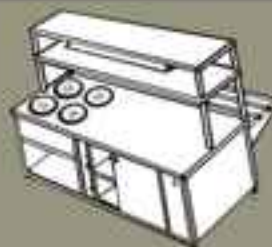
Milk Boiler/Water Boiler
Capacity 5 to 100 Litres



Bain Marie Counter
Standard Size 72" x 24" x 34" x
with four, six or eight pans



Wall Shelves
Standard Size 24" x 12" x 48" x 12"



Service Counter with Bain Marie Hot Case,
Food Warmer & Overhead Shelves
Standard Size 72"/84"/94" x 30" x 34"

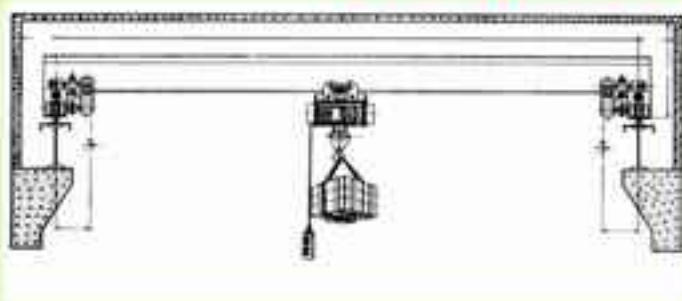


ARAVI ENGINEERS

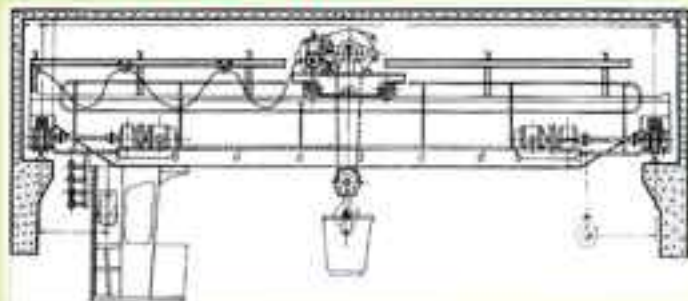
An ISO 9001:2000 Company

(Since 1987)

E.O.T., HOIST & GOODS ELEVATOR



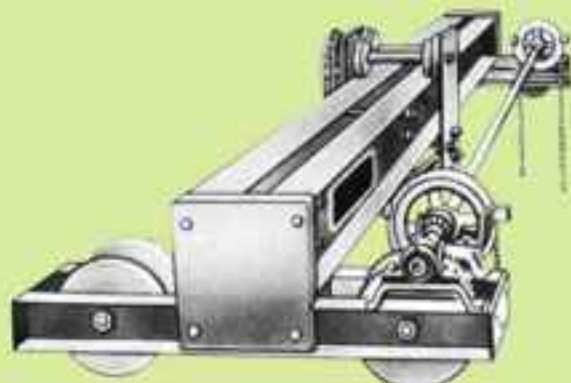
SINGLE GIRDER E.O.T.



DOUBLE GIRDER E.O.T. CRANES

TECHNICAL PARAMETERS FOR SINGLE GIRDER E.O.T. CRANES

Capacity in Tonnes	Span in mm Ø	End Clearance at max. L.C.G.Z	Hook Approach L.H.L.Z	Head Room Clearance in mm (H)	Wheel Base at mm (W)	Weight in Tonnes (approx)	Wheel Load in Tonnes (approx)
1	8000	220	750	750	2000	1.5	0.86
	10000	220	750	800	2000	2.2	1.08
	12000	220	750	850	2000	3.2	1.52
2	8000	250	750	800	2000	1.8	1.02
	10000	250	750	850	2000	2.2	1.26
	12000	250	750	900	2000	3.2	1.58
3	8000	250	750	1000	2000	2.2	1.26
	10000	250	750	1050	2000	3.2	1.58
	12000	250	750	1100	2000	4.2	2.12
4	8000	250	800	1000	2000	3.2	1.58
	10000	250	800	1050	2000	4.2	2.12
	12000	250	800	1100	2000	5.2	2.70
5	10000	250	800	1200	2000	6.2	3.30
	12000	250	800	1300	2000	7.2	3.90
	15000	250	800	1400	2000	8.2	4.50
7.5	10000	250	1000	1300	2000	8.2	4.50
	12000	250	1000	1400	2000	9.2	5.10
	15000	250	1000	1500	2000	10.2	5.70
10	10000	250	1100	1400	2000	10.2	5.70
	12000	250	1100	1500	2000	11.2	6.30
	15000	250	1100	1600	2000	12.2	6.90
20	10000	250	1300	1800	2000	15.2	8.30
	12000	250	1300	1900	2000	16.2	8.90
	15000	250	1300	2000	2000	17.2	9.50



H.O.T./E.O.T. CRANE

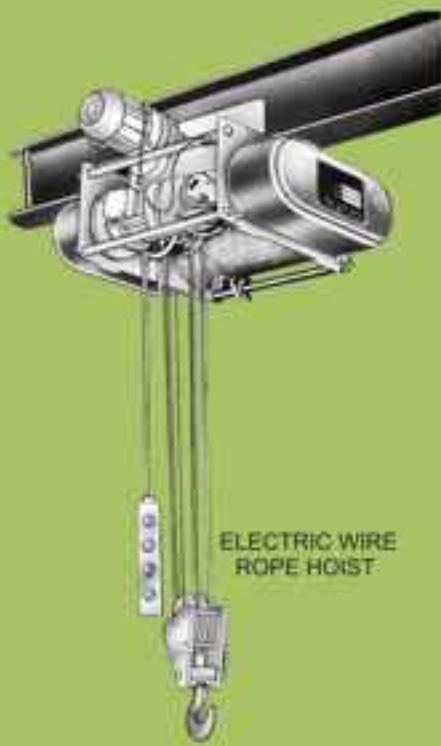
TECHNICAL PARAMETERS FOR DOUBLE GIRDER E.O.T. CRANES

Capacity in Tonnes	Span in mm Ø	Wheel Base in mm (W)	Head Room Clearance in mm (H)	End Clearance at max. L.C.G.Z	Hook Approach at max. L.H.L.Z	Hook Approach at max. R.H.L.Z	Total Wt. Of Crane in Tonnes (approx)	Wheel Load of Crane in Tonnes (approx)
5	15	3800	1000	270	800	800	10.0	5.0
	20	4000	1000	270	800	800	10.0	5.0
	25	4200	1100	230	800	800	10.0	5.0
7.5	15	3800	1100	230	900	900	12.0	6.0
	20	4000	1100	230	900	900	12.0	6.0
	25	4200	1200	230	900	900	12.0	6.0
10	15	4000	1200	230	1000	1000	15.0	7.5
	20	4200	1200	230	1000	1000	15.0	7.5
	25	4400	1300	210	1000	1000	15.0	7.5
15	15	4200	1300	210	1100	1100	18.0	9.0
	20	4400	1300	210	1100	1100	18.0	9.0
	25	4600	1400	210	1100	1100	18.0	9.0
20	15	4400	1400	210	1200	1200	21.0	10.5
	20	4600	1400	210	1200	1200	21.0	10.5
	25	4800	1500	210	1200	1200	21.0	10.5
30	15	4600	1500	210	1300	1300	24.0	12.0
	20	4800	1500	210	1300	1300	24.0	12.0
	25	5000	1600	210	1300	1300	24.0	12.0
40	15	4800	1600	210	1400	1400	27.0	13.5
	20	5000	1600	210	1400	1400	27.0	13.5
	25	5200	1700	210	1400	1400	27.0	13.5

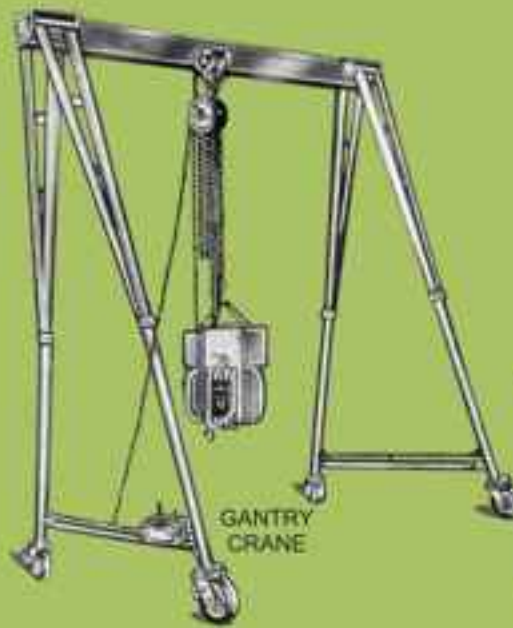


Triple Spur Gear Chain Pulley Blocks & Geared Mono Rail Traveling Trolleys





ELECTRIC WIRE ROPE HOIST

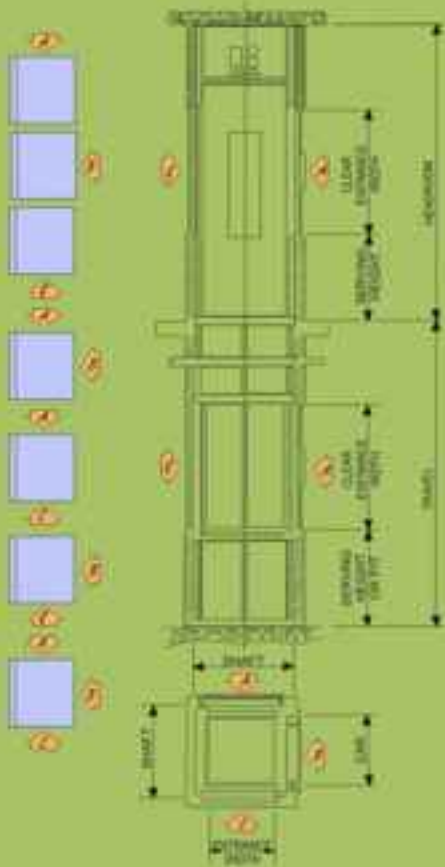


GANTRY CRANE



GARAGE CRANE

GOODS ELEVATOR



Heavy duty Goods Elevators is considered for its rough utilization, Aravali believes in creating robust and smooth elevator with suitable interiors. All of our Goods Elevator have following features.

- ✦ Sturdy interiors. ✦ Consideration of safety measures. ✦ Effective Weight lifting ability.



An ISO 9001:2000 Company

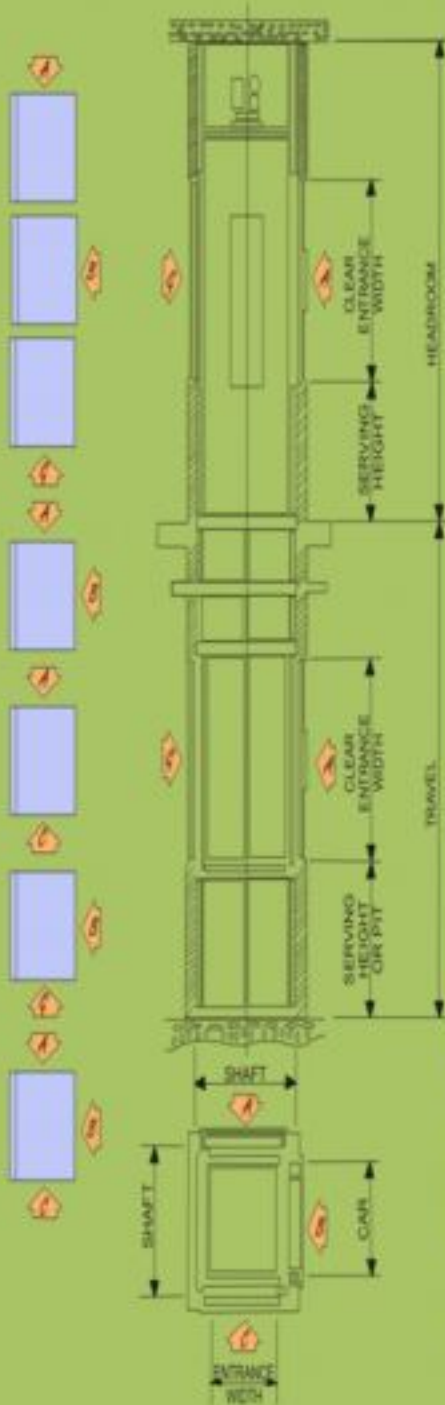
(Since 1987)

C-54, Sector-63, Noida- 201307 (INDIA)

Telefax : 0120-2401105/6, 2408023 Mobile : 9810076877

E-mail : aravali@ndf.vsnl.net.in Website : www.aravaliengineers.com

GOODS ELEVATOR



Heavy duty Goods Elevators is considered for its rough utilization. Aravali believes in creating robust and smooth elevator with suitable interiors. All of our Goods Elevator have following features.

✧ Sturdy interiors. ✧ Consideration of safety measures. ✧ Effective Weight lifting ability.

ARAVALI ENGINEERS
An ISO 9001:2000 Company (Since 1987)

C-54, Sector-63, Noida- 201307 (INDIA)

Telefax : 0120-2401105/6, 2408023 Mobile : 9810076877

E-mail : aravali@ndf.vsnl.net.in Website : www.aravaliengineers.com



ARAVAI ENGINEERS

An ISO 9001:2000 Company

(Since 1987)

HYDRAULIC LIFTERS & TROLLEYS



ARAVAI-1001



ARAVAI-1002



ARAVAI-1003

ARAVAI-1001

Hydraulic Pallet Truck having slide, raise and move operation with front wheel turning device and nylon/P.U. Wheels.

Standard Models

Capacity (kg)	Fork Size (mm)	Height Min.	Height Max.
1000	1150 x 525	85 mm	220 mm
2000	1150 x 525	85 mm	220 mm

ARAVAI-1002

Hydraulic Mobile Floor Crane having 3 positions - Inner, Middle and Outer booms.

Standard Models

Capacity	Height Max.	Height Min.
1000 kg	2070 mm	700 mm
2000 kg	2225 mm	900 mm

Also available with power pack

ARAVAI-1003

Hydraulic Fork Lift Stacker

Standard Models

Fork Size	Capacity	Lift
600 x 750	900 kg	1,500 mm
600 x 750	1000 kg	1,300 mm
600 x 750	1000 kg	2,000 mm

Also available with power pack

ARAVAI-1004

Hydraulic Drum Lifter for lifting and tilting of 300 kg drums upto 1.5 meter height.

ARAVAI-1005

Hydraulic Tower Ladder provided with AC Power pack having a capacity of 150 kg and lift upto 5 meter.

ARAVAI-1006

Hydraulic Lifting Tables in single, double and triple scissors. Capable of lifting loads upto 3 mtrs high with manual hand pump lifting or with AC/DC power pack lifting.

Standard Models

Capacity (kg)	Size (mm)	Closed Height	Extended Height
1000	1875 x 725	300 mm	1100 mm
2000	1800 x 750	350 mm	1200 mm

Also available with power pack, bigger table size and higher lifts.



ARAVAI-1004



ARAVAI-1005



ARAVAI-1006



HYDRAULIC LIFTERS



ARAVALI-1007



ARAVALI-1008

ARAVALI-1007

Four wheeled pull trolley with rear fixed wheels, front wheels on turnable with 'T' type handle. Also available with railing on one, two or four sides.

Standard Models

Capacity	Platform size	Wheel size
500 kg	1200 x 250 mm	8" x 2"
1000 kg	1500 x 300 mm	12" x 2"
2000 kg	1800 x 300 mm	12" x 2"



ARAVALI-1009



ARAVALI-1010

ARAVALI-1008

Four wheeled push trolley having fixed front wheels and swivel caster rear wheels.

Standard Models

Capacity	Platform size	Wheel size
250 kg	1000 x 400 mm	8" x 2"
500 kg	1200 x 250 mm	8" x 2"
750 kg	1500 x 300 mm	12" x 2"

ARAVALI-1009

Four wheeled push trolley with sides 300 mm high. Available in above capacities & sizes.



ARAVALI-1011



ARAVALI-1012

ARAVALI-1010

Airport/Wheeled trolley made of stainless steel pipe & rod and rubber wheels.

ARAVALI-1011

Airport/Wheeled box type push/pull type trolley, size 3' x 2' x 15" with removable tub and swivel wheels.

ARAVALI-1012

Drum trolley capable of shifting drum upto 250 litre.

ARAVALI-1013

Baggage trolley useful for shifting crates, cases, bags and cartons.

Standard Models

Capacity	Size	Wheel size
100 kg	4' x 16"	8" x 2"
200 kg	5' x 21"	12" x 2"



ARAVALI-1013



ARAVALI-1014

ARAVALI-1014

Four wheeled push type tray trolley as per required size, number of trays and carrying capacity.



ARAVI ENGINEERS

An ISO 9001:2000 Company

(Since 1987)

MATERIAL STORAGE SYSTEM



MEZZANINE FLOOR



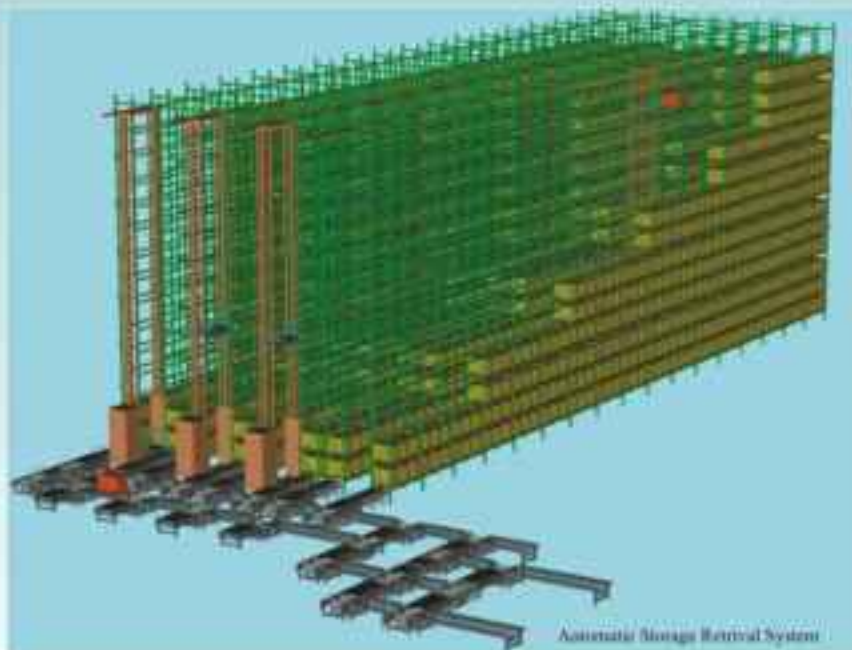
HEAVY DUTY RACK



SLOTTED STORAGE SYSTEM



PALETTE RACK



Automatic Storage Retrieval System



Personal Locker



Skeleton Rack

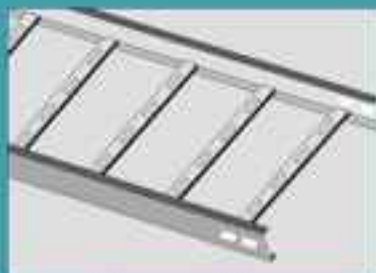


Industrial Locker

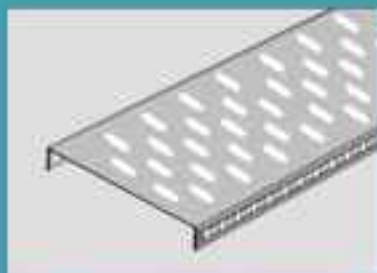


Vertical Filing Cabinet

TECHNICAL DETAILS OF SLOTTED ANGLE STEEL RACKS



LADDER TYPE CABLE TRAY



PERFORATED CABLE TRAY



RACKWAY
A Combination of Classic Angle and Flats



LADDER TYPE CABLE TRAY

ARAVAI slotted angle is versatile general construction system. It can be used for shelving, racks, mounting, benches, jigs, suspension system, security caging and support frame works. Available in Painted and Hot Dip Galvanised Finishing.



RACKING SYSTEM

ARAVAI ENGINEERS
An ISO 9001:2000 Company (Since 1987)

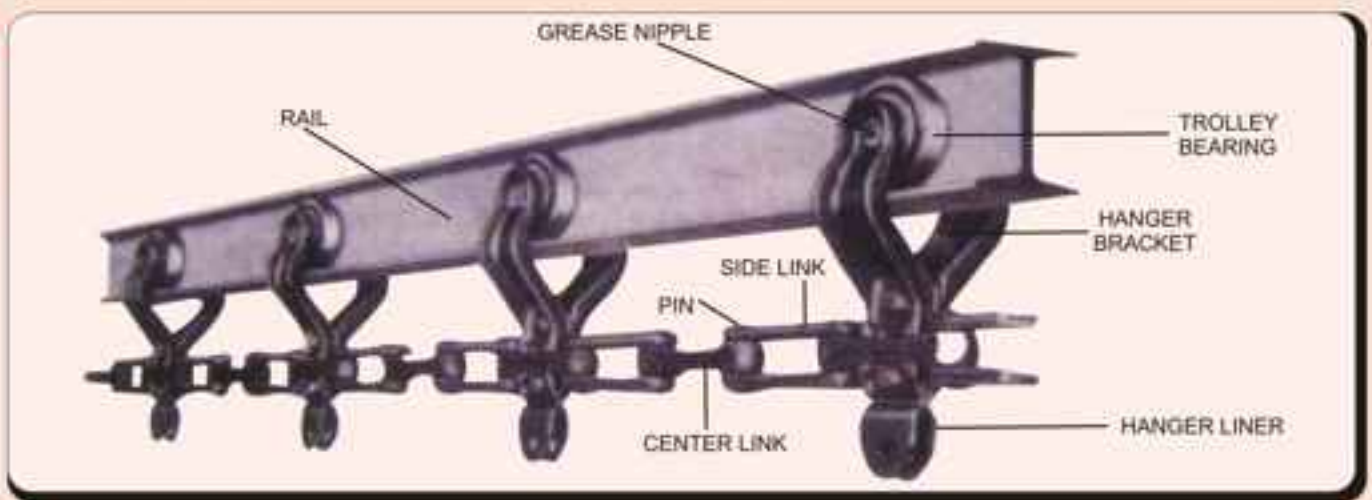
C-54, Sector-63, Noida- 201307 (INDIA)
Telefax : 0120-2401105/6, 2408023 Mobile - 9810076877
E-mail : aravali@ndf.vsnl.net.in Website : www.aravaliengineers.com



OVERHEAD CONVEYOR



I-BEAM CONVEYOR



About

With per-set rails installed upon customers' needs for using their factories' ceiling space, trolley conveyor travels along with the rails that run four direction : up, down, left and right. Customers may attach various kinds of hangers to trolley where the customers products will be hung.

The "POWER ONLY TYPE" conveys trolley hangers that has the products directly attached, Meanwhile, "POWER & FREE TYPE" pulls the chain and the chain lead separated hangers where the products will be hung. This system is desirable for lines that need free "Stop and Go" process.

Features

(Double space)

With the advantage of efficient use of limited space, trolley chain (universal chain) can convey through the place that cannot be reached by workers. Consequently, customers can make the most factories' ground space.

(Simple change of rail direction)

In the event of lay-out modification, customers may extent, modify, transfer or set up easily. Thanks to a simple disassembly and assembly method.

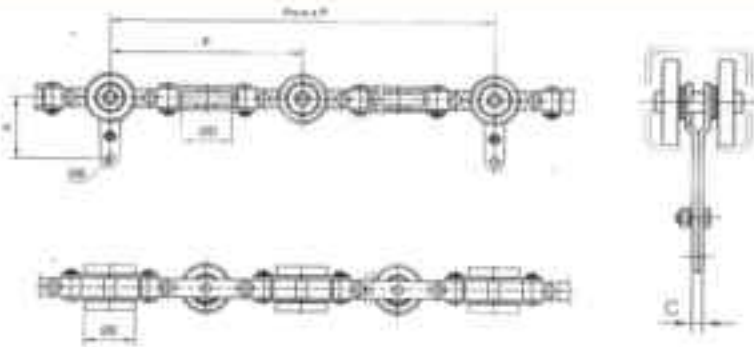
HINGE TYPE OVERHEAD CONVEYOR



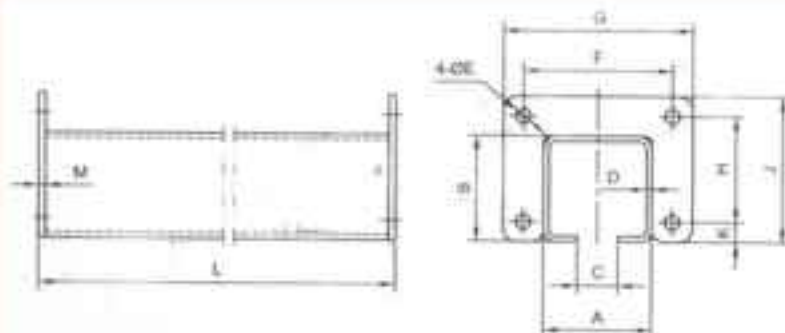
HORIZONTAL CURVE RAIL



VERTICAL CURVE RAIL



	AE-200	DH-250	DH-300
F	200	250	300
A	105	120	105
B	10	12	12
C	8	E	10
D	60	66	85
E	55	68	83
Load/Hook	30Kgs	50Kgs	120Kgs



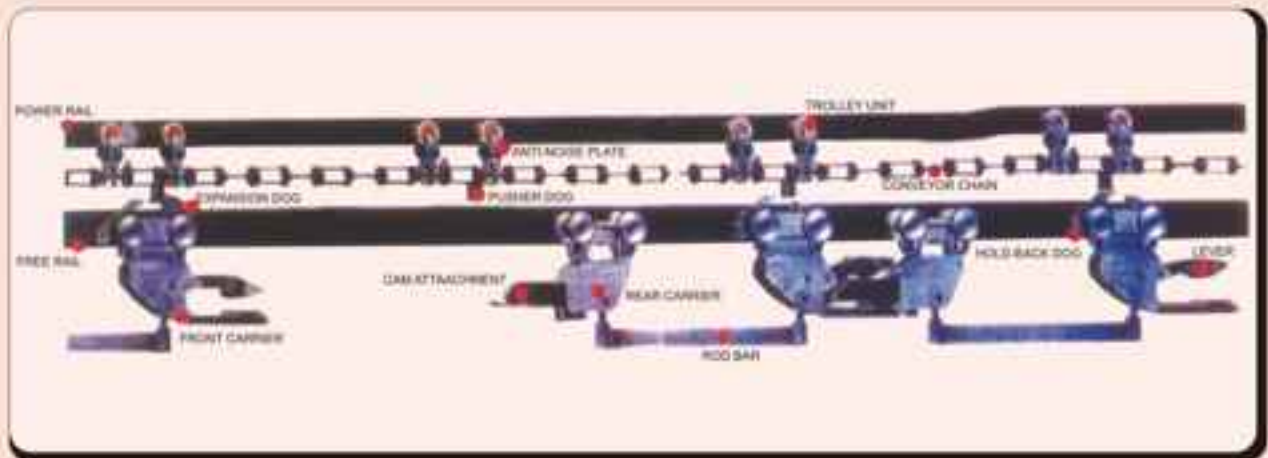
	DH-200	DH-250	DH-300
A	72	80	100
B	68	80	100
C	25	30	36
D	4	4	5
E	8.5	11	13
F	100	110	140
G	120	140	180
H	75	80	85
J	95	110	135
K	10	15	30
L	2500	2500	2500
M	4	5	6

POWER AND FREE CONVEYOR SYSTEM

Features

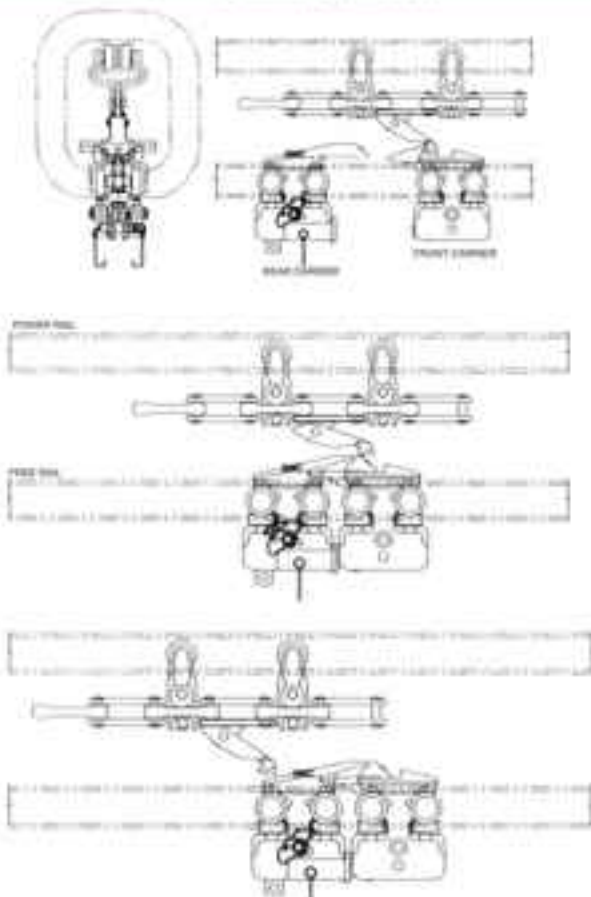
Trolley chain, Power Rail, Carrier, Free Rail, Storage line

Rail Track of the Power and Free Conveyor System consists of two independent rails. POWER RAIL for TROLLEY CHAIN and FREE RAIL for Carriers. The system makes possible to store, diverge and convey the loads,

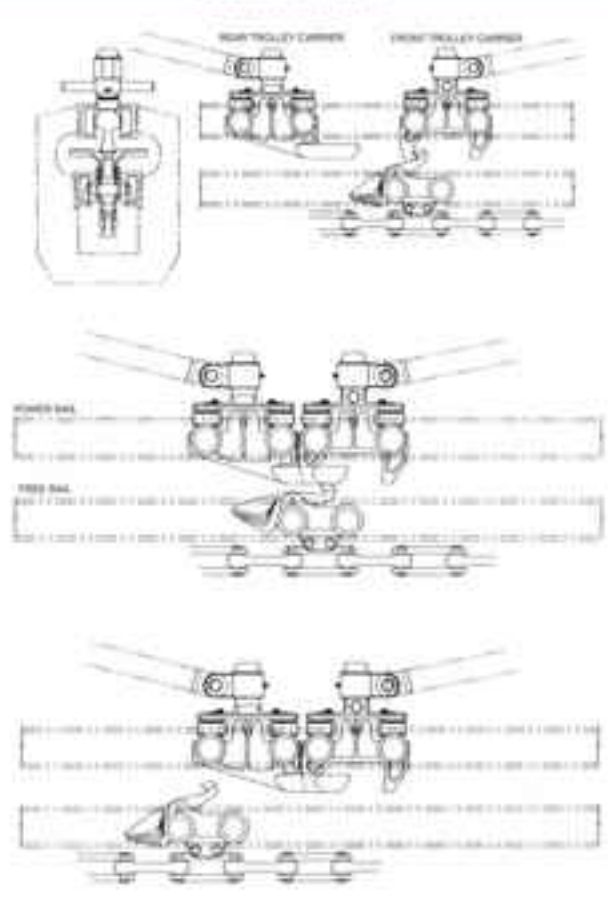


Chain Carrier (Sequential movement between chain and carrier)

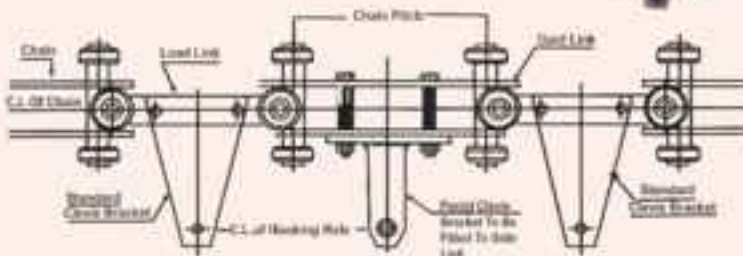
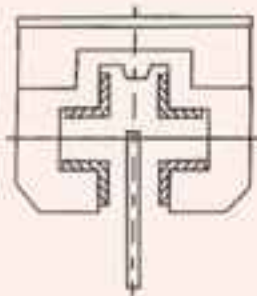
OVER HEAD CONVEYOR



FLOOR CONVEYOR



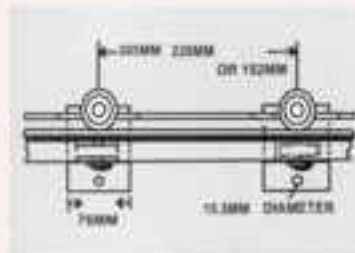
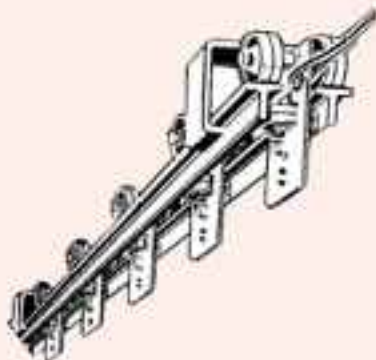
FOUR WHEEL TROLLEY CONVEYOR



THREE WHEEL TROLLEY CONVEYOR



Sharper up and down turns can be made providing many advantages over conventional conveyors. In dipping Operations, for e.g., Smaller dip tanks can be used, less paint of dip solutions in needed, and less space is required.



T-Bar arrangement on straight track section Standard straight track section come in 3048mm lengths. Trolley spacing is 6", 9", 12" or 15".

ARAVALI ENGINEERS
An ISO 9001:2000 Company (Since 1987)

C-54, Sector-63, Noida- 201307 (INDIA)
Telefax : 0120-2401105/6, 2408023 Mobile : 9810076877
E-mail : aravali@ndf.vsnl.net.in Website : www.aravaliengineers.com



SURFACE FINISHING FACILITIES



LIQUID PAINTING BOOTH

BENEFITS :

- Most efficient way of containing over-sprayed paint.
- Restricts paint over-spray to a specified area.
- Provides optimum air velocity to exhaust the over-spray without affecting spraying efficiency.
- Provides for maximum operator comfort and reduces attendant health hazards.
- Safe; minimises risk of fire due to solvent vapours and over-spray deposits.

APPLICATIONS:

The Spray Painting Booth is meant to scrub the synthetic enamel paint, lacquers, polyurethane, thinner and varnish etc.

The main application areas are:

- ✦ Handcraft Items.
- ✦ Automobile Components.
- ✦ Engineering Goods/Parts.
- ✦ Machine Tools/Parts.
- ✦ Brassware.
- ✦ Wrought Iron/Wooden Furniture.
- ✦ Sanitary Articles.
- ✦ Cosmetics/Plastic Parts.
- ✦ Home Appliances.
- And many more.



OIL/ GAS FIRED CURING OVEN



ELECTRICALLY HEATED CURING OVEN



Seven Tank Hot Dip Surface Pre-treatment line:

- With or without electricity operated over-head hoist for material movement
- Diesel fired based heating system for largertanks.
- Direct transfer of heat from metal to liquid, requires lesser heat load.
- Energy efficient.



Paint Re Finish Booth for Automobile workshops:

- Provide dust free environment for paint spraying and curing.
- Oil fired heating system with imported mono-block burners and Stainless Steel heat exchangers.
- Double stage filtration with down draft over spray paint arresting arrangement.
- Various sizes suitable for small/ large workshops including bus body shops.



On-Line Spray Phosphating system:

- Fully automatic operation for on-line surface pre-treatment.
- Gives excellent uniform results.
- With heating system, sludge Separation and other accessories.
- With on-line water dry-off system.



Conveyorised Painting Plant:

- For powder coating/ liquid painting applications.
- Fully/Semi automatic operation.
- Can be designed to meet every specific requirement for any kind of application.
- Suitable to cater moderate to very high production rate.
- A must for lesser manpower, higher Productivity and consistent quality.

TRANSPORTER



APPLICATION

- In all plating/coating process industries.

FEATURES

- Automatic Horizontal & Vertical motion.
- Totally PLC controlled.
- Automatic Barrel rotation.
- Pre decided dipping timings.
- All parameters replannable.
- Maintenance free.
- Auto/manual mode available.
- Suitable for linear/rotary arrangement.

ADVANTAGES

- Quality consistency.
- Efficiency utilization up to 95%.
- No manpower required.

ARAVALI ENGINEERS
An ISO 9001:2000 Company (Since 1987)

C-54, Sector-63, Noida- 201307 (INDIA)
Telefax : 0120-2401105/6, 2408023 Mobile : 9810076877
E-mail : aravali@ndf.vsnl.net.in Website : www.aravaliengineers.com

SOME OF OUR PRESTIGIOUS CLIENTS

1. ALPHA ELECTRONICS. KATHMANDU, NEPAL.
2. ALLIED NIPPON LTD., SAHIBABAD. (U.P.)
3. APOLLO STONAGE LTD., JHANSI.
4. ARVIND CONDUCTORS (P) LTD., NOIDA.
5. ASIAN ENGINEERING INDUSTRIES, CALCUTTA.
6. ASK AUTOMOTIVE PVT. LTD., GURGAON
7. ATLAS CYCLES LTD., SONIPAT.
8. AVON CRANES (P) LTD., NEW DELHI.
9. AMRIT INTERNATIONAL LTD., CHANDHIGARG.
10. BIRLA TEXTILE LTD., GHANTAGHAR, DELHI.
11. BHARAT PETROLIEUM CORPN. LTD., CALCUTTA.
12. BESTAVISION ELECTRONICS LTD.
13. BHARTI ELECTRONICS., GHAZIABAD
14. BIRD AUDIO ELECTRONICS PVT. LTD., DELHI.
15. BPL SANYO LTD., NOIDA.
16. CROWN TV , NOIDA.
17. CASTROL INDIA LTD., BALLABHGARH.
18. CHAIN & ALLIED CONCERN, MADRAS.
19. CONSOLIDATED MACHINE TOOLS, MADRAS.
20. CRANEX LTD., SAHIBABAD.
21. CLARIDGES HOTEL PVT. LTD. DELHI
22. DIVL. ENGR. TELECOM, MICROWAVE PROJECT, MURADABAD.
23. DCM BENETTON INDIA LTD., GURGAON.
24. DAEWOO MOTORS LTD. SURAJPUR.
25. DCM AUTOMOBILES LTD., SURAJPUR. (U.P.)
26. DEEPAK SPINNERS LTD., GUNA, M.P.
27. D.S. FOODS LTD. NOIDA
28. ELECTROLUX KELVINATOR LTD. SHAHJHANPUR, (RAJ.).
29. EVEREADY INDUSTRIES LTD., NOIDA
30. ERICSSON TELECOMMUNICATIONS (P) LTD., N. DELHI.
31. EAST INDIA VISION PVT. LTD., RANCHI.
32. EVERGREEN ELECTRONICS, KATHMANDU.
33. EVERSINE MOULDERS PVT. LTD., NOIDA.
34. EINTAL CERAMICS LTD., SIKANDRABAD.
35. FEDDERS LLOYD CO. LTD., NOIDA
36. GLAXO SMITH KLINE CONSUMER HEATH CARE LTD., NABHA (PUNJAB)
37. GOLD STAR., NEPAL.
38. GODREJ GE APPLIANCES LTD., MOHALI.
39. GOLDEN POLYMARBLES LTD., BEHROR.
40. HAVELL'S INDIA LTD., FARIDABAD.
41. HALDIRAM MARKETING LTD., DELHI
42. HCL, PANT NAGAR

43. HONDA SIEL POWER PRODUCTS, GREATER NOIDA
44. HONDA SCOOTERS
45. HERO MOTORS LTD., SIKANDRABAD (U.P.)
46. HERO HONDA MOTORS LTD., GURGAON.
47. HERO CYCLES LTD., LUDHIANA.
48. HERO PUCH LTD., DUJANA.
49. HOTLINE TELETUBE & COMP. LTD., MALANPUR.
50. HIMACHAL EXICOM COMM. LTD., SOLAN.
51. HARIG INDIA LTD., MOHAN NAGAR.
52. HOTLINE GLASS LTD., GWALIOR.
53. HINDUSTAN FERRO ALLOYS LTD., KANPUR.
54. HIDUSTAN MOTORS & TOOLS, VIJAYAWADA.
55. HOTZ INDUSTRIES LTD., GREATER NOIDA.
56. ITC HOTELS LTD. MUMBAI.
57. ITC HOTELS LTD. KOLKATA
58. I.S.G.E.C. LTD., DELHI.
59. IMPERIAL HOTELS LTD., DELHI.
60. INDO ASIAN FUSEGEAR LTD., NOIDA.
61. JINDAL ENTERPRISES, JODHPUR.
62. JOLLY TV., RAMPUR
63. KAJARIA CERAMICS LTD., SIKANDRABAD & BHIWADI.
64. KEVIN INFOTECH LTD., NOIDA
65. LML LTD., KANPUR.
66. LG ELECTRONICS LTD., GREATER NOIDA.
67. MUNICIPAL CORPORATION OF DELHI, DELHI.
68. MUNJAL SHOWA LTD., GURGAON.
69. MOTHERSON SUMI SYSTEMS LTD., NOIDA.
70. MAWANA SUGER MILLS, MAWANA.
71. MADUSUDHAN NIPPON LTD., GURGAON
72. MAKINO AUTO INDUSTRIES., DELHI
73. MARICO INDUSTRIES LTD., MUMBAI.
74. MATSUSHITA TEL. & AUDIO (I) LTD., NOIDA.
75. MICROTEK INTERNATIONAL LTD., PARWANOO (H.P.)
76. MINDA HUF LTD., NOIDA
77. MINDA WIRES LTD., NOIDA.
78. NASSON INDUSTRIES LTD., JEBEL ALI, U.A.E.
79. NIRYAT SAM APPARELS INDIA LTD., NOIDA.
80. NARAINA GARH SUGER MILLS, AMBALA.
81. OMAX AUTOS LTD., DELHI.
82. OBAYASHI CORPORATION, JAPAN, NIZAMUDDIN BRIDGE, DELHI.
83. OKAYA INDUSTRIES., PARWANOO (H.P.).
84. OREINTAL CLOTHING CO.PVT. LTD., GURGAON.
85. ORIENT CRAFT LTD., GURGAON
86. OSCAR ELECTRONICS LTD. NOIDA.
87. OREINTAL CERAMICS LTD., SIKANDRABAD.
88. PARAS FAB INTERNATIONAL LTD., BHIWADI.

89. PRIYAGOLD INDS. PVT. LTD , SURAJPUR , UP
90. PREMIER VINYL FLOORING LTD., SIKANDRABAD. (U.P.)
91. PHOENIX LAMPS LTD. NOIDA
92. RATHI UDYOG LTD., GHAZIABAD.
93. RALTRONICS INDIA PVT. LTD., NOIDA
94. RIBA TEXTILE LTD., PANIPAT.
95. SALORA INTERNATIONAL LTD., KASHIPUR & NOIDA
96. SAMSUNG ELECTRONICS INDIA LTD. NOIDA.
97. SAMTEL (INDIA) LTD., FARIDABAD.
98. SUBROS LTD., NOIDA.
99. SUPER CASSETTES INDUSTRIES LTD., NOIDA.
100. SHEELA FOAMS PVT. LTD. SILVASSA.
101. (SOMANI TILES) SPL LTD., BAHADURGARH
102. SURYA ROSHNI LTD., MALANPUR (M.P.)
103. SHAHI EXPORT LTD., NOIDA & FBD.
104. TATA ENGINEERING & LOCOMOTIVE CO. LTD., DELHI.
105. TATA CONSULTANCY LTD., DELHI.
106. THE DIRECTOR, OIL & NATURAL GAS COMMISSION, AKLESHWAR.
107. THE CENTRAL GROUND WATER BOARD, BHOPAL.
108. THE SR. STORES OFFICER, RLY. ELECTRIFICATION, MATHURA.
109. THE CONTROLLER OF STORES, NORTHERN RAILWAY, NEW DELHI.
110. THE EX. ENGR. ELEC. SECONDARY WORKS DIVISION, HALDWANI.
111. THE CONTROLLER OF STORES, WESTERN RAILWAY, NEW DELHI.
112. THE SR. STORES OFFICER, CENTRAL RAILWAY, NAGPUR.
113. THE OIL INDIA LTD., BHUBANESWAR, (ORISSA).
114. UNITECH MACHINES LTD., FARIDABAD.
115. UNIVERSAL VITA ELIMENTAIRE LTD., ORISSA.
116. USHA INDIA LTD., FARIDABAD
117. UPPER DOABA SUGER MILLS, SHAMLI.
118. VAM ORGANIC & CHEMICALS LTD., GAJRAULA.
119. VOLTAS (I) LTD., DELHI.
120. VIDEOCON APPLIANCES LTD., NOIDA.
121. VITA VOCKS ELECTRONICS LTD., NOIDA.
122. WESTON ELECTRONICS LTD., NOIDA.
123. YOG SYSTEM INDIA LTD., DELHI