

AV Engineers And Conveyor Systems

DESIGN & MANUFACTURING SOLUTION FOR MATERIAL HANDLING EQUIPMENTS

GAT NO-1567, DEHU ALANDI ROAD, SHELAR WASTI, CHIKHALI, PUNE- 411 062. MAHARASHTRA, INDIA.

CONTACT US:

www.avengineersindia.com +91 9370544744 / +91 7588249412



INTRODUCTION

- Company was established in 2020 under the partnership of Mr Vaibhav Chougule & Mr Ankush Shinde.
- * AV Engineers And Conveyor Systems shall maximize customer satisfaction by delivering "Quality Products & Good service on time". We shall continually improve in our business process and quality management system.
- * Our specialty is Truck loading Conveyor, Powerised Flexible Roller Conveyor, Belt conveyors, Flexible Gravity Conveyors & Gravity Roller Conveyor. Conventional Trolleys, Assembly Table & Storage Rack Systems. Our special emphasis is on quality control so as to ensure that the systems perform trouble free and efficiently over their entire life and at the same time is cost effective.



VISION & MISSION

- * AV Engineers is founded with a vision to provide competitive engineering solution with best quality with service.
- Our mission is to impact quality, reliable ,accountable and timely solution to the clients with excellence to add value and help them achieve their business goals.



RESOURCES

- ❖ For Design we are using Cad Software like CATIA and Autocad.
- * Have a wide and diverse range of products to meet critical needs of both the automotive as well as engineering industries.
- ❖ Our Design and Development Divisions are fully geared and equipped to analyze client's drawing and needs on product development and our production team can produce the necessary components/products to meet exact specifications.



FLAT BELT CONVEYOR IN ALUMINIUM EXTRUSION



GENERAL SIZE(L*H*W)-5000X900X500, MATERIAL-ALUMINIUM EXTRUSION



FLAT BELT CONVEYOR IN ALUMINIUM EXTRUSION







FLAT BELT CONVEYOR IN ALUMINIUM EXTRUSION







CONVEYORIZED ASSEMBLY STATION LINE





GENERAL SIZE(L*H*W)-16000X2200X1200, MATERIAL-ALUMINIUM EXTRUSION



PALATIZED CONVEYOR ASSEMBLY STATION LINE



GENERAL SIZE(L*H*W)-AS PER CUSTOMER REQUIREMENT



FLAT BELT CONVEYOR / INCLINE CLEATED BELT CONVEYOR





GENERAL SIZE(L*H*W)-600X200X650

GENERAL SIZE(L*H*W)- 5400X4000X600



INCLINED CLEATED BELT CONVEYOR







Z-SHAPED SIDEWALL CLEATED BELT CONVEYOR







FLAT BELT CONVEYOR







FLAT BELT CONVEYOR





GENERAL SIZE(L*H*W)-3000X1000X550, MATERIAL-MS POWDER COATED



FLAT BELT CONVEYOR WITH HOPPER







FLAT BELT CONVEYOR FOR PRESS TOOL





GENERAL SIZE(L*H*W)-AS PER REQUIREMENT, MATERIAL-MS POWDERCOATED



FLAT BELT CONVEYOR FOOD GRADED



GENERAL SIZE(L*H*W)-6000X850X450, MATERIAL-SS 304 FOOD GRADED



SIDEWALL BELT CONVEYOR



GENERAL SIZE(L*H*W)-5500X3200X550, MATERIAL-ALUMINIUM EXTRUSION



SLAT CHAIN/SCRAP CONVEYOR



GENERAL SIZE(L*H*W)-4200X1600X900, MATERIAL- MS



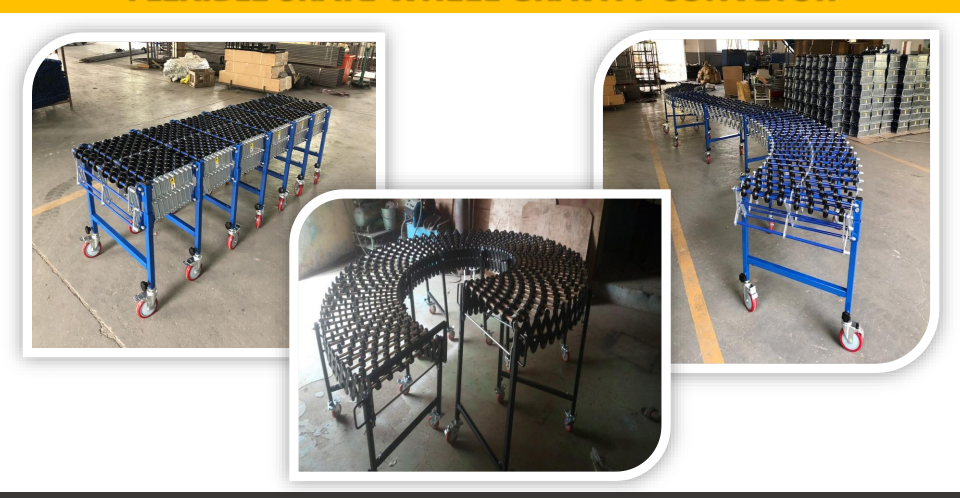
CONVEYOR ROLLER



GENERAL SIZE(L*H*W)- CUSTOMISED MATERIAL- MS/SS



FLEXIBLE SKATE WHEEL GRAVITY CONVEYOR



GENERAL SIZE(L*H*W)-10000X800X500/600/700, MATERIAL- MS POWEDER COATED



FLEXIBLE GRAVITY ROLLER / POWERISED FLEXIBLE ROLLER CONVEYOR







GENERAL SIZE(L*H*W)-10000X800X500/600/700, MATERIAL- MS POWEDER COATED



TRUCK LOADING CONVEYOR





GENERAL SIZE(L*H*W)-AS PER CUSTOMER REQUIREMENT



TRUCK LOADING CONVEYOR







TRUCK LOADING CONVEYOR

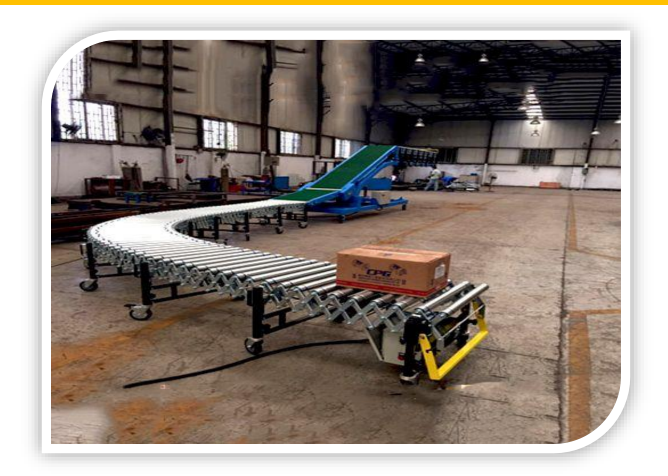




GENERAL SIZE(L*H*W)-AS PER CUSTOMER REQUIREMENT



TRUCK LOADING CONVEYOR SYSTEM



GENERAL SIZE(L*H*W)-AS PER CUSTOMER REQUIREMENT



INCLINE TRUCK LOADING CONVEYOR SYSTEM



GENERAL SIZE(L*H*W)-(5000MM X H1-750,H2-1550 X 600MM)



ASSEMBLY TABLE





GENERAL SIZE(L*H*W)-1600X1800X600/CUSTOMIZED



ASSEMBLY TABLE







MATERIAL HANDLING TROLLEYS







MATERIAL HANDLING TROLLEYS







FIFO RACK SYSTEM







CABLE TRAY WITH RAMP







CABLE TRAY WITH RAMP



CROSS SHAPED



L SHAPED

T SHAPED



SERVICES

- ❖ We believe in provide quality and timely service in order to satisfy our customers.
- ❖ Our competence has helped us to introduce innovative procedures like monitoring history of the equipment and providing performance summary & uptime percentage to the clients.
- * We follow a well prepared check list for preventive maintainance. We strictly process the service report and carry out the follow up carefully.
- ❖ All these have results in enhancing the quality of our services.

7/1/2022 35

