Design of a Material Handling System to Load and Unload Two Wheelers in a Standard Transportation Trailer

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Abstract: Material handling systems are playing an ever increasing role in different industries. As a result of such systems, transportation of heavy objects from one place to another can be facilitated in a short time while reducing human efforts drastically at the same time. This paper suggests the use of a material handling system to make a tedious task much easier. The task here is to load and unload different types of two wheelers (such as motorbikes and mopeds) in a multi-storeyed trailer used for their transportation. In India at least, this task is traditionally performed by the workers when a new set of vehicles is to be transported. A lot of effort is required by these workers to load the vehicle into the trailers. This is even more tiring when the bikes are to be loaded on the 2nd floor of the trailer. The system developed in this player helps in tackling this problem to a great extent. The system is inspired by escalators used to reduce human effort in climbing steps.

Keywords: conveyor belt, transportation of two wheelers, loading vehicles in trailers

1. Introduction

The traditional method of loading two wheelers into a trailer involves man power. At times an inclined plank is used connecting the platform of the trailer to the ground. Sometimes the door of the trailer can open about the horizontal axis and thereby act as a wedge or an inclined plane. Most of the times it is possible to manually overcome the inclination by pushing the two wheeler up the wedge. However this task is nearly impossible to achieve when loading vehicles onto the second storey or floor of a trailer. These days it has become increasingly important to transport larger volumes of vehicles per trailer. Thereby, the use of double deck trailers is bound to increase. In order to overcome the difficulty associated with loading the vehicles in such kind of trailers, a system different than the conventional wedge and inclined plane needs to be designed. The system proposed in this paper makes use of a conveyor belt along the inclination.

2. Working

The vehicle gets loaded onto the conveyor belt by a worker and the latch/bolt is actuated as shown in the figure. This latch or bolt can be placed at a height which would vary from vehicle to vehicle. The height of the bolt can be made adjustable. It is proposed to have this bolt ahead of the seating area—where the legs of the driver would normally be placed while driving. The vehicle is now ready to be transported. The belt starts and the vehicle continues to go up the incline. When the required travel is completed, the belt can trigger a limit switch which ceases the motor. The vehicle can now be loaded into the trailer by the worker inside the trailer.

3. Literature Review

3.1 Trailers

A semi-trailer is a trailer without a front axle. A large proportion of its weight is supported by a road tractor, a detachable front axle assembly known as a dolly, or the tail of another trailer. A semi-trailer is normally equipped with landing gear (legs which can be lowered) to support it when it is uncoupled. Semi trailers in this case are used to transport the vehicles from the production facility to the selling locations. These come in different sizes based on the amount of vehicles that need to be transported [2]. After going through different models of trailers, we decided to design the conveyor belt system for a general trailer. We took the maximum amount of height that seems possible for the second floor of the trailer.
3.2 Belts

Belts, ropes, chains, and other similar elastic or flexible machine elements are used in conveying systems and in the transmission of power over comparatively long distances. It often happens that these elements can be used as a replacement for gears, shafts, bearings, and other relatively rigid power-transmission devices. In many cases their use simplifies the design of a machine and substantially reduces the cost. In addition, since these elements are elastic and usually quite long, they play an important part in absorbing shock loads and in damping out and isolating the effects[1].

In order to design a belt drive, a belt has to be selected from the manufacturer’s catalogue. For the selection of a proper belt for a given application, the following information is required.

- Power to be transmitted
- Input and output speeds
- Type of load

Our application uses a flat belt drive in which the dimensions are a constraint (width of belt). Thus, the output power is determined instead.

3.3 Pulleys

A pulley is a wheel on an axle that is designed to support movement and change of direction of a cable or belt along its circumference. Pulleys are used in a variety of ways to lift loads, apply forces, and to transmit power. In nautical contexts and conveyors. A pulley is also called a sheave or drum. Pulleys used in this conveyor change the direction of the belt on the conveyor as well transmit the mounted two-wheeler on the conveyor from ground into the trailer and vice versa. The pulleys also act as a tension between the conveyor belt so as to keep it without any slack. As a rotating element in a conveyor, driven pulleys are often given the motion by means of rope, belt drive or motor. The means of pulley rotation in this system is a motor.

Figure 2: Standard belt drive

In our case, both the driver and driven pulleys are taken to be of the same diameter.

4. Idlers and Return Idlers

A conveyor idler is a small round part of a conveyor belt that is similar to a gear or pulley. Pulleys and idlers are very similar items. In general, the idler is designated as a pulley that does not bear a primary load, or primarily drive a motor or component of a conveyor system. Generally, a conveyor idler serves to help move the belt along, or provides specific amounts of resistance within a belt and pulley structure.

Idlers can also help with gear ratio and other engineering aspects of a conveyor belt system. In some cases, conveyor idler models may have belt tensioner features, where moving the idler can change the tension on the belt.

Three idlers are used during the loading cycle. These are similar to shafts and are placed in bearings in which they rotate. The diameter of the idler is decided by the load due to the two wheelers. The three idlers are located at a distance of 1m from each other. The return idler is used primarily to avoid slacking of belt as it travels back to the driving pulley. The return idler only has to support the weight of the belt.

4.1 Bearings

All the idlers are supported by bearings. The bearings provide a seating for the idlers and prevent the movement of the assembly. The force that acts on these idlers is transmitted to the bearings. The bearings are selected from the standard SKF catalogue. In our case, the rotating speed is less although the torque is more. Since our there won’t be any axial forces in our application, standard single row deep groove ball bearings are used. Depending on the force and the number of hours the bearing is expected to last, a suitable bearing is selected using the procedure for bearing design, which is described later.

5. Flow Chart of the entire design process

Considering standard trailer dimensions[4],

- Start
- Finding out the dimensions of a standard trailer and determining the maximum inclination needed
- Determining the type of conveyor belt system to be used
- Calculation of mass capacity and number of idlers necessary
- Determining the diameter of the idlers using shaft design principles
- Calculating the forces at different points to find out the tight and slack forces
- Determining the pulley dimensions
- Determining the input and output power
- Selection of bearings using the reactions calculated
- End
The blue line in the diagram represents the door which is acting as an inclined plane for loading the vehicles. The red line represents the inclination needed to transfer vehicles to the second floor.

\[ \sin \alpha = \frac{52'}{110'} \]
\[ \alpha = 28.21^\circ \]
\[ l = 110 \times \cos 28.21^\circ = 96.93' \]
\[ \tan \theta = \frac{107'}{96.93} \]
\[ \theta = 47.83^\circ \]

Our actual conveyor belt diagram as per the solid model prepared on CATIA would look like this

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Figure 3: Trailer loading condition

Figure 4: Conveyor belt system dimensions

Capacity of inclined belt conveyor

Weight of vehicle assumed= 250kg

Mass capacity of belt

\[ M = (m \times \text{Time taken by conveyor to complete one revolution}) \]

After considering the dimensions of standard vehicles, the width of the belt was assumed to be 350 mm. The next standard conveyor belt width of 400 mm was chosen. Velocity of belt was assumed to be 1 m/s. The following parameters related to conveyor belt design were determined.

1) Capacity of inclined belt (Q)

\[ Q = kb^2V \]

Where Q is the capacity of the belt in kg/hr, b is the belt width, V is the velocity of belt

\[ Q = 2.5 \times 10^{-4} (0.9 \times 0.4 - 0.05)^2 \times 1 \]

\[ Q = 0.0865 \text{ kg/hr} \]

2) Number of load carrying run idlers (Zc)

\[ T_c = \frac{L}{Z_c + 1} \]

\[ T_c = \text{pitch of idlers} = 1 \text{ m} \]

\[ L = \text{length of belt} = 4 \text{ m} \]

\[ I = 4/(Z_c + 1) \]

\[ Z_c = 3 \]

3) Number of return run idlers (Zr)

\[ T_r = \frac{L}{1+Z_r} \]

\[ T_r = \text{pitch} = 2 \text{ m} \]

\[ 2 = 4/(1+Z_r) \]

\[ Z_r = 1 \]

4) Idler (shaft) Design

The weight of the vehicle during the loading cycle is supported by the load carrying idlers. At any given point of time, the vehicle would be supported by two idlers or an idler and a pulley. Hence, the load acting on the idler at any point is half the weight of the vehicle.

The idlers are similar to simply supported shafts with bearings at both ends.

Balancing the vertical forces,

\[ V_a + V_b = W/2 \]

Since the weight is acting on the centre,

\[ V_a = V_b \]

Hence, \[ V_a = W/4 = 250 \times 9.81/4 \]
Since the idlers do not transmit any torque, only the bending moment needs to be considered for the shaft design.

Max. Moment (M) = W/2 x Ls/2
Length of idler = width of belt = 400mm
Using ASME shaft design procedure[6],

\[ T_e = \sqrt{(K_b M)^2 + (K_t T)^2} \]

Considering heavy load with shock, \( K_b = 2 \), \( K_t = 1.5 \)
Since \( T = 0 \),
\[ T_e = K_b M \]
\[ T_e = 490.5 \times 10^3 \text{ N-mm} \]
By maximum shear stress theory,
\[ \tau = \frac{16 T_e}{\pi d^3} \]
Assuming idler to be of MS,
\[ 85.5 = \frac{16 \times 490.5 \times 10^3}{\pi d^3} \]
\[ d = 30.799 = 35 \text{ mm} \] (standard shaft diameter)

5) Load resistance due to lifting of material
\[ F_m = M_m \times g \times h \]
\[ F_m = 250/4 \times 9.81 \times 3 \]
\[ F_m = 1839.64 \text{ N} \]

Belt tensions along conveyor:
At initial point I,
\[ F_i = F_{\text{slack}} \]
At point 1
Frictional resistance due to return idler
\[ M_r = \text{mass of return idler} = 11 \text{ kg} \]
\[ L = 4 \text{ m} \]
\[ F_z = 0.035 \]
\[ M_s = 2 \text{ kg/m} \]
\[ F_1 = F_{\text{slack}} + \{ F_z (M_s + M_r \times Z_r / L) g L \} \]
\[ F_1 = F_{\text{slack}} + 6.523N \]
At point 2
\[ F_2 = F_1 (1 + c p_1) \]
\[ c_p_1 = \text{snub factor for tail pulley} \]
\[ c_p_1 = 0.06 \] (as per catalogue)
\[ F_2 = F_{\text{slack}} + 6.523 (1.06) \]
\[ F_2 = 1.06F_{\text{slack}} + 7N \]
At point 3
\[ M_s = 11 \text{ kg} \]
\[ F_z = 0.035 \]
\[ M_m = 0.2 \]
\[ F_3 = F_2 + \{ F_z (M_s + M_m + Z_m M_s / L) g L \} \]
\[ F_3 = 1.06F_{\text{slack}} + 7 + 100 \]
\[ F_3 = 1.06F_{\text{slack}} + 107N \]
At point 4 (final point)
\[ F_4 = (1 + c p_2) F_3 \]
\[ c_p_2 = \text{snub factor for drive pulley} \]
\[ c_p_2 = 0.06 \]
\[ F_4 = 1.06 (1.06 F_{\text{slack}} + 107) \]
\[ F_{\text{light}} = 1.1236 F_{\text{slack}} + 113.42 \text{ N} \]

6) Ratio of effective belt tensions on drive pulley
\[ \theta = \text{arc of contact} \]
\[ = 210^\circ \]
\[ = 210/180 \times \pi \]
\[ = 3.665 \text{ rad} \]
\[ \mu = \text{coefficient of friction between belt and pulley} \]
\[ = 0.4 \]
\[ F_{\text{light}}/F_{\text{slack}} = e^{\mu \theta} \]
\[ F_{\text{light}}/F_{\text{slack}} = e^{0.4 \times 3.665} = 4.332 \]
\[ F_{\text{light}} = 4.332F_{\text{slack}} \]
\[ 4.332F_{\text{slack}} + 1.123 F_{\text{slack}} + 113.42 + 1839.64 \]
\[ F_{\text{slack}} = 608 \text{N} \]
\[ F_{\text{light}} = 2634 \text{N} \]

7) Drive and Tail Pulleys

Pulley minimum diameter (D_{\text{min}}) = K_1 \times K_2 \times Z_p [5]
\[ K_1 = \text{material factor for plies} \]
\[ = 2 \text{ for capron belt} \]
\[ K_2 = \text{belt tension arc of contact factor} = 57 \]
\[ Z_p = \text{number of plies} = 3 \]
\[ D_{\text{min}} = 2 \times 57 \times 3 = 342 \text{ mm} \]

Pulley Length
\[ L_p = B + 2S \]
\[ = 400 + 2 \times 60 \]
\[ = 520 \text{ mm} \]

S is the side margin (This is taken as minimum as possible to position the vehicle perfectly.)

Power required for drive pulley
\[ P_o = \frac{(F_{\text{light}} - F_{\text{slack}}) \times V \times 1000}{1100} \]
\[ = (2634-608) \times 1 \times 1000 \]
\[ = 2025 \text{ KW} \]

Input power to belt
\[ P_i = P_o / \text{efficiency} \]
Assuming efficiency to be 93%,
\[ P_i = 2.251 \text{ kW} \]

Power in HP = 2.251 x 10^{7/46}
\[ = 3.017 \text{ HP} \]

8) Bearing Design
There is no axial force acting on the bearings. All the forces are radial.
Considering single row deep groove ball bearings,
\[ d = 35 \text{ mm}, \]
Taking the bearing with designation 61807[3],
\[ C_p = 3000, C = 4030 \]
Where \( C_p \) is the static load capacity and \( C \) is the dynamic load capacity.
Taking life of bearing to be 8000 hours (intermittent operation), 
\[ L_{10} = 8000 \]

\[ L_{10} = 60 \times L_{10} \times N/10^6 \]

\( L_{10} \) is the life of bearing in million revolutions

\[ = 60 \times 8000 \times 27.9/10^6 \]
\[ = 13.4 \text{ million revolutions} \]

\[ C = P \left( L_{10} \right)^{1/3} \]

\( P \) is the net force acting on the bearing.

\[ C = 613.125 \left(13.4\right)^{1/3} \]
\[ = 1456.39 \text{N} \]

This is less than the dynamic capacity of the bearing selected. Hence our bearing design is complete.

7. Conclusion

1) The proposed system of material handling for transmitting two-wheelers in and out of trailer reduces labor cost and human efforts.
2) The system will ensure effective and seamless working.
3) The vehicles would be transferred with a higher efficiency and will reduce time considerably as well.
4) Though it appears that the designed system will have high installation cost, in long run it is cost saving as labor cost is increasing day by day.
5) The only human interference throughout working of this system is at the time of loading and unloading the vehicle on conveyor.
6) The same principle can be applied to motorbikes-they can be latched near the leg guard.

References


Author Profile

Aniruddha Parlikar has recently completed his Bachelor’s of Engineering in Mechanical Engineering from MIT College of Engineering (affiliated to Pune University) with distinction.

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