CHIP SPREADER





TAIL BOARD TYPE CHIPPING SPREADER

Features

- Can be easily fitted on tipping truck bodies
- For laying of coated / un-coated aggregates
- Variation in the spreading width can be achieved infinitely by lever operated gate.
- Constructed form pressed steel plate with hollow square and rectangular reinforcing sections and channels.
- Specially designed feed roller to take care of abrasion and mounted on anti-friction bearings.
- Adjustable drive wheel to suit the tipping truck chassis height.





Operation

The unit is driven by pneumatic tire which transmits the drive from the road surface to a dog clutch mounted on a lay shaft. Further the drive to the feed roller is transmitted through chain and sprocket mechanism. A metered application results by using spring loaded drive wheel, that automatically contacts the road surface as the body is tipped to the working position, and rotates the feed roller relative to ground speed through an operator controlled dog clutch.



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