



Machine Description

AdeptAg Tray Forks significantly reduces the labor required to move plant trays around a greenhouse or nursery. When used in combination with production and/or shipping Buffer Belt Systems, Tray Forks can dramatically reduce a grower's total labor used for material handling. Hundreds of plants are moved at a time utilizing one person instead of the double handling that occurs when they are moved onto carts/wagons and off again by hand. Tray Forks are engineered to fit on the Prins Maas-dijk Trike, Electro, Boxer, and other traditional forklifts. Each fork is custom-designed based on the trays, wagon size, and greenhouse/nursery layout. The rugged mast will handle over 2000 pounds. Forks tines are adjustable to the width of your trays. The inverted "T" shaped tine allows for picking up low-profile trays.



Features

- Custom-sized mast based on application (up to 12' wide)
- Fork tines up to 6' long
- Adjustable fork tine spacing to accommodate different size trays

Specifications:	
Fork Dimensions	Custom-designed to each customer's needs

