

NOTCH Manufacturing, Inc.



TINE FORKS





TINE FORK - TF

Available with 32" or 39" removable, forged, tapered tines, 1¾" diameter

Available sizes with 32" tines: 60", 68", 76", 84"
Available sizes with 39" tines: 60", 68", 76", 84", 92", 100"
Tapered sleeve held tines are superior to other tines for strength, deflection, tightness, and longevity of bucket
Constructed with alloy steel

Universal and Euro attachments standard, others available





GRAPPLE TINE FORK - TFG

Tine Fork base unit, with single grapple claw Units with 32" tines have 44" grapple opening Units with 39" tines have 53" grapple opening Constructed with alloy steel

Twin 2" hydraulic cylinders with casted greasable ends Heat treated cylinder pins for strength and wearability Cylinder covers protect cylinder and hoses

11/4" pivot pins with bushings, greasable at all pivot points





DUAL GRAPPLE TINE FORK - TFDG

Tine Fork base unit with dual grapples for better handling of uneven material

Units with 32" tines have 44" grapple opening Units with 39" tines have 53" grapple opening Constructed with alloy steel

Twin 2" hydraulic cylinder with casted greasable ends Heat treated cylinder pins for strength and wearability Cylinder covers protect cylinder and hoses

11/4" pivot pins with bushings, greasable at all pivot points

INDUSTRIAL DUAL GRAPPLE TINE FORK - ITFDG





40" removable, forged, tapered tines, 2" diameter Dual independent grapples operate consecutively 54" grapple opening

Constructed with alloy & high tensile steel
Twin 2½" hydraulic cylinders with casted greasable ends

Available sizes: 66", 72", 80"

Heat treated cylinder pins for strength and wearability Cylinder covers protect cylinder and hoses

13/4" pivot pins with bushings, greaseable at all pivot points