



FORKS

FORK SPECIFICATION & ORDERING GUIDE



Your Guide
For Getting
The Right Forks

The First Time.



Kenhar PRODUCT OFFERING

Cascade Kenhar makes forks for lift trucks of all makes, models and sizes – at a price that helps keep you competitive.

Our comprehensive product line includes a full range of fork products for a wide cross-section of industrial and commercial applications including:

■ STANDARD I.T.A. FORKS

Standard and custom configurations. Machined and finished to customer specifications.



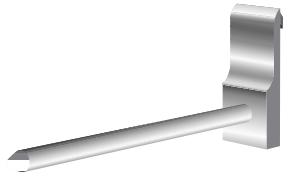
■ FOLDING FORKS

These forks fold up to enable lift trucks to maneuver in areas where movement is restricted. ie: elevators



■ CARPET POLES

Long roundpoles designed to handle carpet rolls.



■ FORK EXTENSIONS

Used to extend the length of the fork blade when handling longer loads.



■ SHAFT FORKS

To suit all pin type carriages.



■ LUMBER & PLYWOOD FORKS

Forged heel, square heel, single taper, double taper.



■ TIRE & BARREL FORKS

Fast material handling of tires, barrels and drums.



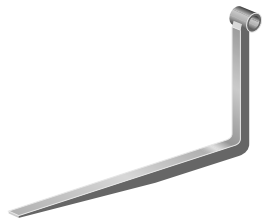
■ COIL HANDLING FORKS

Blade is contoured to handle coils – capacity is reduced according to the size of the contour.



■ BLOCK FORKS

Allows secure handling of bricks and blocks.



■ FORKS FOR NON-CURRENT VEHICLES

Cascade Kenhar has the world's largest database on fork specifications for non-current lift trucks.

Call for information on forks for trucks manufactured in the last 30 years.



■ SPARK RETARDANT FORKS

For hazardous locations and atmospheres.



Work Sheets Following To Speed Your Order



STANDARD I.T.A. HOOK FORKS

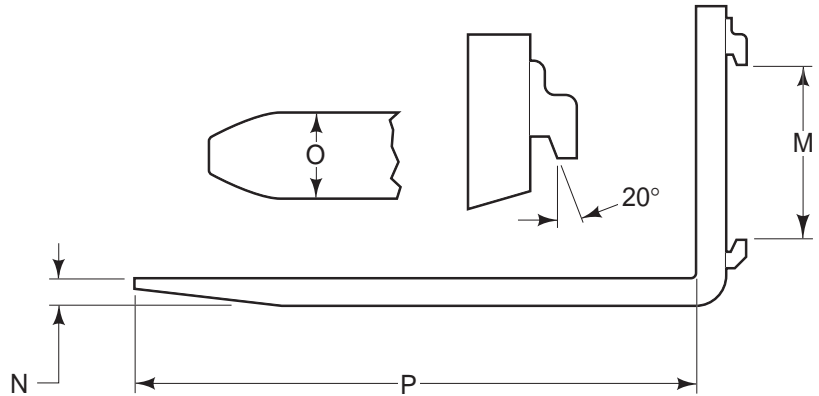
20° rear slope on carriage.

DISTANCE BETWEEN HOOKS	MOUNT CLASS	CARRIAGE HEIGHT	CHECK YOUR CHOICE
M 12.09	I	13.00	<input type="checkbox"/>
M 15.07	II	16.00	<input type="checkbox"/>
M 18.82	III	20.00	<input type="checkbox"/>
M 23.59	IV	25.00	<input type="checkbox"/>

N _____ Thickness

O _____ Width

P _____ Length



NON STANDARD HOOK FORKS

With square carriage

Q _____ A₁ _____

R _____ B₁ _____

S _____ C₁ _____

T _____ D₁ _____

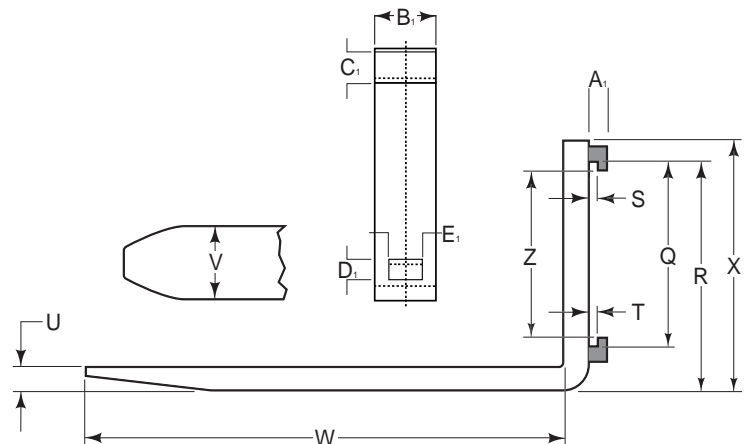
U _____ E₁ _____

V _____

W _____

X _____

Z _____



FORK SPECIFICATIONS

Clearance must exist between shaft and tube ID.

A _____ To Centerline of Tube

B _____ Inset
 C _____ Offset
 D _____ Inline

} Choose One Style Only

E _____ Thickness

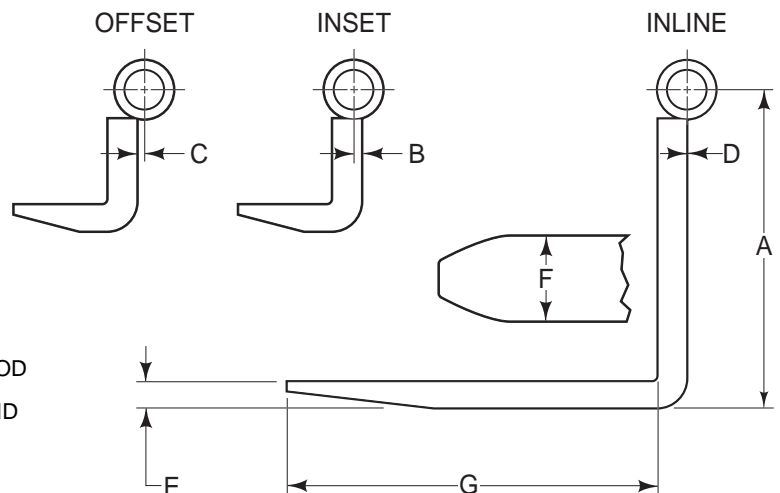
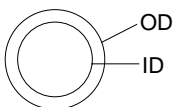
F _____ Width

G _____ Length

OD _____ Outside Diameter

ID _____ Inside Diameter

SD _____ Shaft/Pin Diameter on Carriage

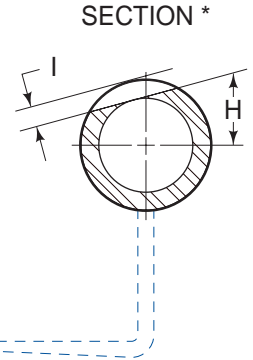
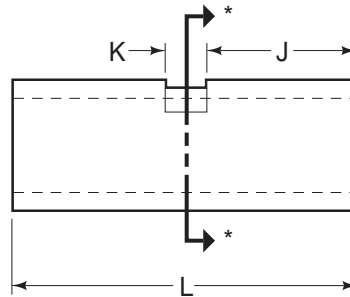




TUBE SPECIFICATIONS

If there is no slot in the tube, only dimension L is required.

- H _____ Angle of Slot
- I _____ Depth of Slot
- J _____ Location of Slot
- K _____ Slot Width
- L _____ Tube Length



TIPS

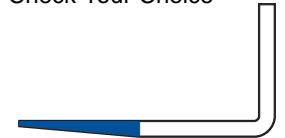
Check Your Choice

- No 1.
- No 2.
- No 3.
- No 4.

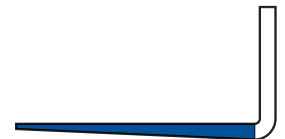


TAPERS

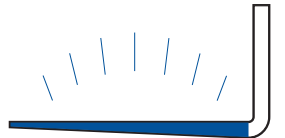
Check Your Choice



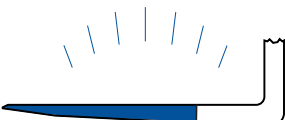
- Standard Taper



- Full Taper



- Full Taper & Polish



- Lumber Taper & Polish

CHISEL & BEVEL OPTIONS

Check Your Choice



- Top Chisel Tip

- Bottom Chisel Tip



- Standard, No Bevel

- Standard, With Bevel

- Standard Full Taper & Polish



cascade corporation

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QUALITY SYSTEM
ISO 9002 - 1994