

Company _____

Address _____

Contact name _____ Date _____ Tel. _____ Fax _____

Truck make _____ Model _____ Truck basic capacity _____

Fork capacity required per pair _____ kg Load centre _____ mm

Tube/Pin/Bar type Forks

Bar/Pin Dia = _____

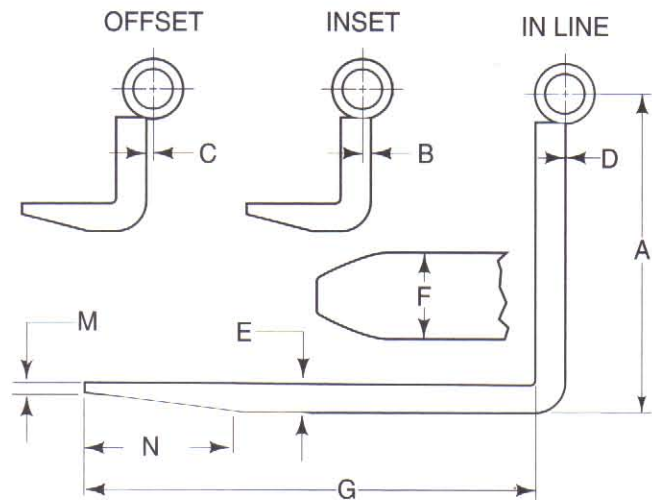
Tube ID = _____

Tube OD = _____

Inset B = _____

Offset C = _____

Inline D = 0 mm



A = _____

E = _____

F = _____

G = _____

M = _____

N = _____

Tube Slots

H = _____

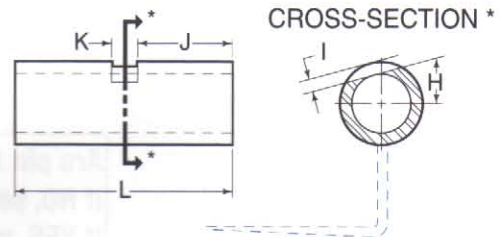
I = _____

J = _____

K = _____

L = _____

Is tube slotted? YES / NO
If NO, see note ⑤ below.
If YES, please show dimensions



General Notes:

- ① Standard toes and tapers will be supplied, unless specific dimensions are shown at M and N above. N.B. Non-Standard requirements MAY be more expensive.
- ② Datum point for tube mounting is taken as distance between back of fork heel/front face of bottom carriage rail and vertical centre line of tube/bar.
- ③ Tube ID should equal bar diameter plus acceptable tolerance.
- ④ Tube OD: Excessively thin walls on the tube may require use of special tube material at extra cost. We will advise you of such instances.
- ⑤ Slots in tube: Under the provisions of machinery directive 98/37EEC "means shall be provided to prevent unintentional lateral displacement of the fork arms on the fork carrier". If no slot is shown above, it is your responsibility to ensure an alternative means is in use. We will be only too pleased to advise on this.