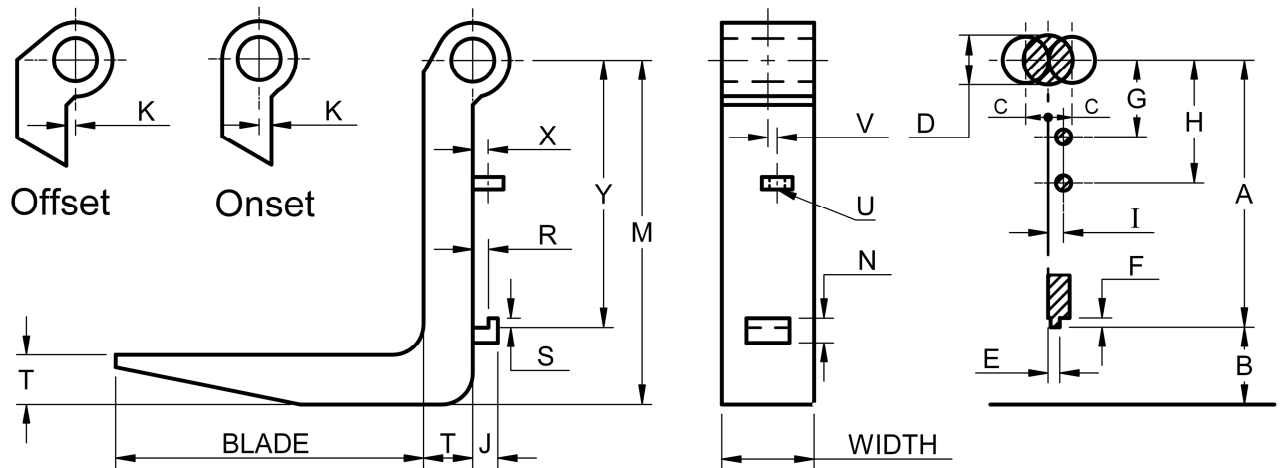


CONTACT NAME		EMAIL	
ORGANISATION		MOBILE	
ADDRESS		TEL.	()
CITY/TOWN		STATE	POST CODE

INFORMATION & SPECIFICATIONS REQUIRED FOR MANUFACTURE

Truck or Attachment	Make	Width		Quantity	pairs
Truck or Attachment	Model	Thickness T		Lower Hook	No <input type="checkbox"/> Yes <input type="checkbox"/>
Capacity kg & LC		Blade		Forkarm Positioning	No <input type="checkbox"/> Yes <input type="checkbox"/>



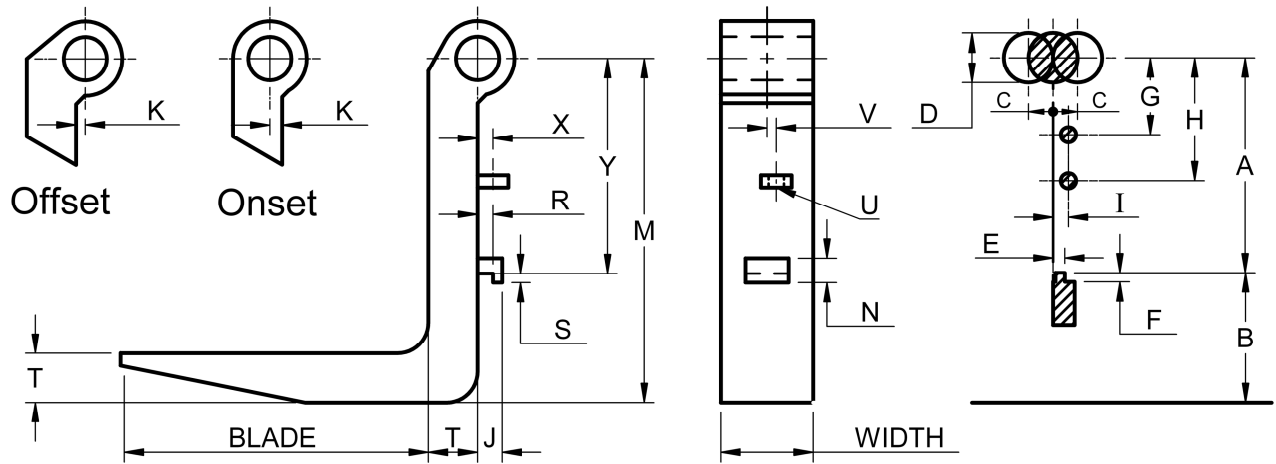
-		Sleeve OFFSET, ONSET or INLINE
Y		Sleeve centre to inside of hook
M		Sleeve centre to ground
K		Sleeve position from back face (Inline K=0)
ID		Sleeve ID, carriage pin clearance 0.50-1.50mm
OD		Sleeve OD
Slot		Sleeve Slot Width (NOT required with Fork Positioning)
R		Depth of lower retaining hook LIP
S		Height of lower retaining hook LIP
N		Total height of bottom HOOK
U		FP lug hole diameter
V		FP hole location from shank centre line.
X		FP hole location from back face of shank.

A		Pin centre to bottom of carriage lower plate.
B		Bottom of carriage lower plate to ground
C		Horizontal distance from pin centre to carriage rail front
D		Carriage Pin, sleeve clearance 0.50-1.50mm
-		Sleeve Length, usually = shank width
Slot		None or Forward or Horizontal (NOT required with Fork Positioning)
E		Depth of lower retaining BAR
F		Height of lower retaining BAR
J		Total depth of bottom HOOK
G		Vertical distance from LEFT hand FP cylinder centre to pin centre
H		Vertical distance from RIGHT hand FP cylinder centre to pin centre
I		Horizontal distance from FP cylinder centres to carriage rail front

CONTACT NAME		EMAIL	
ORGANISATION		MOBILE	
ADDRESS		TEL.	()
CITY/TOWN		STATE	POST CODE

INFORMATION & SPECIFICATIONS REQUIRED FOR MANUFACTURE

Truck or Attachment	Make	Width		Quantity	pairs
Truck or Attachment	Model	Thickness T		Lower Hook	No <input type="checkbox"/> Yes <input type="checkbox"/>
Capacity kg & LC		Blade		Forkarm Positioning	No <input type="checkbox"/> Yes <input type="checkbox"/>



-		Sleeve OFFSET, ONSET or INLINE
Y		Sleeve centre to inside of hook
M		Sleeve centre to ground
K		Sleeve position from back face (Inline K=0)
ID		Sleeve ID, carriage pin clearance 0.50-1.50mm
OD		Sleeve OD
Slot		Sleeve Slot Width (NOT required with Fork Positioning)
R		Depth of lower retaining hook LIP
S		Height of lower retaining hook LIP
N		Total height of bottom HOOK
U		FP lug hole diameter
V		FP hole location from shank centre line.
X		FP hole location from back face of shank.

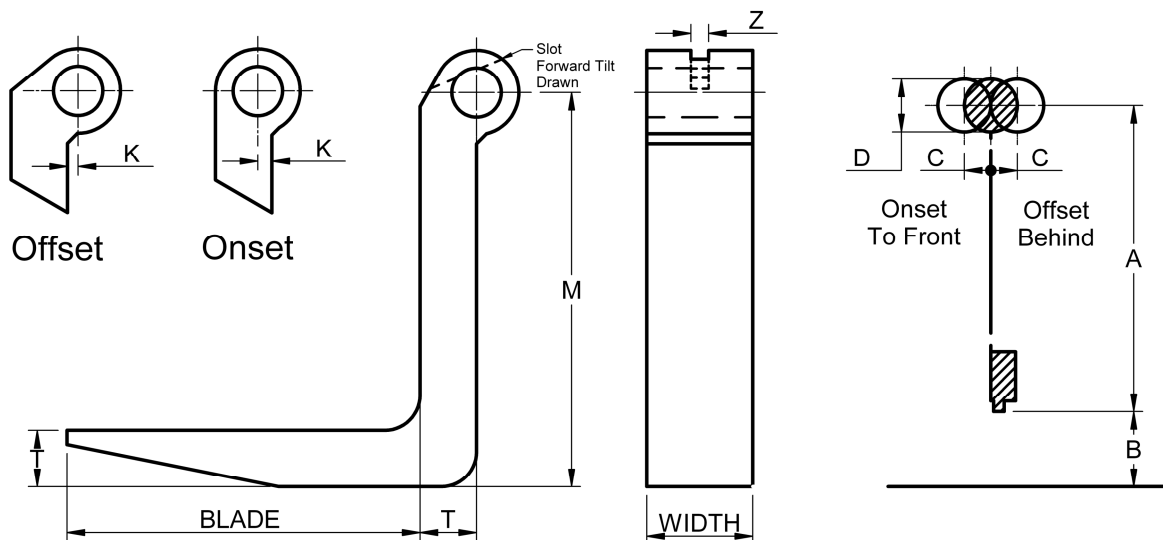
A		Pin centre to bottom of carriage lower plate.
B		Bottom of carriage lower plate to ground
C		Horizontal distance from pin centre to carriage rail front
D		Carriage Pin, sleeve clearance 0.50-1.50mm
-		Sleeve Length, usually = shank width
Slot		None or Forward or Horizontal (NOT required with Fork Positioning)
E		Depth of lower retaining BAR
F		Height of lower retaining BAR
J		Total depth of bottom HOOK
G		Vertical distance from LEFT hand FP cylinder centre to pin centre
H		Vertical distance from RIGHT hand FP cylinder centre to pin centre
I		Horizontal distance from FP cylinder centres to carriage rail front

EYE / PIN FORKARM

CONTACT NAME		EMAIL	
ORGANISATION		MOBILE	
ADDRESS		TEL.	()
CITY/TOWN		STATE	POST CODE

INFORMATION & SPECIFICATIONS REQUIRED FOR QUOTATION

Truck or Attachment	Make	Width		Quantity	pairs
Truck or Attachment	Model	Thickness T		Taper/Toes	Loadarm <input type="checkbox"/> Customer <input type="checkbox"/>
Capacity	kg	Blade		Forkarm Positioning	No <input type="checkbox"/> Yes <input type="checkbox"/>
Load Centre		Shank M		Lower Retaining hook	No <input type="checkbox"/> Yes <input type="checkbox"/>



ADDITIONAL SPECIFICATIONS REQUIRED FOR MANUFACTURE WITHOUT FORK POSITIONING & HOOK

M		Sleeve centre to ground
OD		Sleeve OD
ID		Sleeve ID, carriage pin clearance 0.50-1.5mm
K	Position	<input type="checkbox"/> Sleeve Position OFFSET <input type="checkbox"/> Sleeve Position ONSET <input type="checkbox"/> Sleeve Position INLINE (K=0)

A		Pin centre to bottom of carriage lower plate.
B		Bottom of carriage lower plate to ground
D		Carriage Pin, sleeve clearance 0.50-1.50mm
Z	Slot	<input type="checkbox"/> No Sleeve Slot (Z=0) <input type="checkbox"/> Forward Tilt Sleeve Slot <input type="checkbox"/> Horizontal Tilt Sleeve Slot

For MANUFACTURE when requiring Lower Retaining Hook &/or Forkarm Positioning complete WEB Download "FORKARM EYE/PIN TYPE".

Loadarm tapers, toes & tips are supplied unless otherwise specified. Irregular specifications may cost more.