## HOW TO MEASURE <br> cENHEGRTPS ${ }^{\circledR}$



## $\triangle$ STEP 1:

Measure Length
Measure top of tyne from the front of the shaft to the tip.

Length $=$ $\qquad$ mm

## STEP 2 :

## Measure Width

Measure top of tyne at widest part (closest to the shaft).

## STEP 3:

## Measure Thickness

Measure thickest part of tyne (closest to the shaft).

Note: Measuring towards the back of tyne ensures we have the maximum width and thickness.

Width = $\qquad$ mm

Thickness = $\qquad$ mm


## STEP 4:

Measure Tip Height
Measure front tip of tyne.
$\mathrm{Tip}=$ $\qquad$ mm


## IMPORTANT: Fork Tyne Clearance

"When picking up goods, there must be sufficient clearance above Mats when installed (30mm recommended) to ensure they do not scrape or buckle by forcing against load - see picture on left.
Please refer to our clearance Tolerance Tables on the GenieGrips ${ }^{\circledR}$ website. Licensed forklift drivers must also enter the pallet at a 90 degree angle."


STEP 6:
Measure Vertical Thickness
Measure thickness of tyne shaft.

Thickness = $\qquad$ mm


STEP 7:
Measure Blade Curve
Measure thickness of tyne at the 90 degree angle / bend.

Thickness = $\qquad$ mm


## STEP 8:

Measure Hook Clearance
Measure distance between top of tyne and bottom of the carriage hook (see diagrams below).

Clearance A = $\qquad$ mm OR
Clearance B = $\qquad$ mm

## $\triangle$ CARRIAGE HOOK TYPES:

TYPE A - is the bottom of the Carriage Hook 30mm above the top surface of the Forktyne Blade?


If you answered "NO" to any of these questions, we can provide an alternative GenieGrips ${ }^{\circledR}$ Mat Heel Clip solution for you.

TYPE B - is there 20 mm clearance between the side of the Carriage Hook and the side of the Forktyne Blade?



STEP 9:
Measure Back Height
Measure from top of tyne blade to top of tyne shaft.


## STEP 10:

Measure Back Width
Measure width of tyne shaft.

## HELPFUL HINT:

"The measurements of Carriage Hook height is imperative as the GenieGrips ${ }^{\circledR}$ Mats need space for the heel hooks to fit securely behind tyne."
$\qquad$ mm
Width =
$\qquad$ mm

