HOW TO MEASURE GENIEGRIPS[®]



STEP 1:

Measure Length

Cana

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

Length = _____ inches

STEP 2:

Measure Width

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

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

Width = _____ inches



STEP 3:

Measure Thickness

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



Thickness = _____ inches



STEP 4:

Measure Tip Height Measure front tip of tyne.

_ inches Tip = _



Measure Front Width

Measure front end of tyne. (to allow for GenieGrips® Caps)

Turn overleaf to complete all measurements

12.0

Width = _____ inches



IMPORTANT: Fork Tyne Clearance

"When picking up goods, there must be sufficient clearance above Mats when installed (1.2 inches 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® website. Licensed forklift drivers must also enter the pallet at a 90 degree angle."

INGENIEOUS FORKLIFT SAFETY...

HOW TO MEASURE GENIEGRIPS®





STEP 6:

STEP 7:

Measure Blade Curve

Measure thickness of tyne at the 90 degree angle / bend.

Thickness = _____ inches

Measure Vertical Thickness

Measure thickness of type shaft.

Thickness = _____ inches

STEP 8:

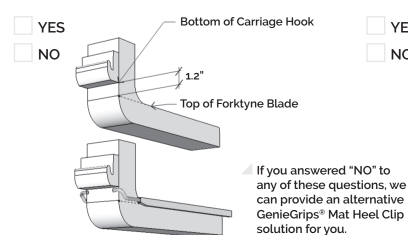
Measure Hook Clearance

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

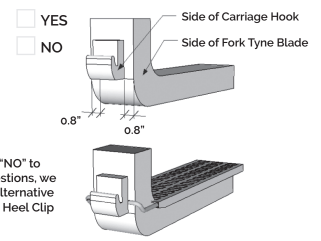
Clearance A =	_ inches
OR	
Clearance B =	inches

CARRIAGE HOOK TYPES:

TYPE A - is the bottom of the Carriage Hook **1.2 inches above the top surface** of the Forktyne Blade?



TYPE B - is there **0.8 inches 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.

Height = _____ inches

```
STEP 10:
```

Measure Back Width Measure width of tyne shaft.

Width = _____ inches

HELPFUL HINT:

"The measurements of Carriage Hook height is imperative as the GenieGrips® Mats need space for the heel hooks to fit securely behind tyne."



INGENIEOUS FORKLIFT SAFETY...