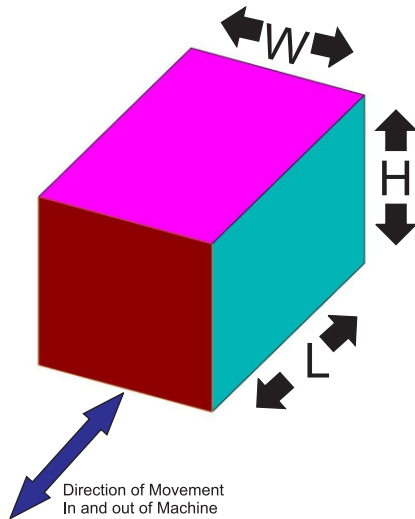




SUPERIOR ENGINEERING INC.

DESIGNER AND MANUFACTURER OF SPECIALTY LIFT TRUCK ATTACHMENTS
WWW.SUPERIORENG.COM 5033 BELTON HWY, ANDERSON SC 29627 800-359-3052



Die Information

(W) Max Width _____

(L) Max Length _____

(H) Max Height _____

Max Weight (lbs) _____

What are the provisions for pulling the dies?

Bolt Holes / I-Bolts / Straps / Other

Other: _____

Press Questions:

How close can you get to the bed of the die press? _____

Are there any obstacles in the floor which make it impossible to get close to the press?

Describe and sketch on a the back if necessary. _____

Can you press the die flush against the face of the press? Yes / No

If not, what is the distance from the obstacle to the press face? _____

How far does the die need to be pushed into the press from

where the end of the die handler can be pressed? _____

Truck Questions

What type of truck will this go on? Counterbalance / Order Picker / Walkie Stacker / Pallet Truck Modification

Counterbalance trucks are ideal and retain the most capacity and allow for easy hydraulic access.

Order Pickers will require an auxiliary power source that Superior will supply on the truck unless a stand alone power pack is used.

Walkie Stackers require an additional function or a stand alone power pack.

On pallet truck modifications, the weight of the die cannot supersede the braking capacity of the pallet truck and a power supply is provided by Superior

How many hydraulic functions are available on the truck, plumbed to the carriage? _____

Brand and Truck Model? _____

Additional Notes and Requirements _____

Die Handler Sketch Sheet

