

NATIONAL

CUSTOM HOLLOW METAL DOORS & FRAMES

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Date:

P.O. No./ Quote No.

Phone:

Job Name:

Fax:

Tag No./ Item No.

Email:

Date Final Data Rec'd:

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of



To: _____

Company: _____

Ship to: _____

Prices firm for 30 days

Quantity _____ Gage _____ Hand _____

Material: Galv. _____ Stainless Steel _____

Astragal: Flat _____ Z _____ Cap/Overlap _____

Note: For Stainless Steel Doors, Advise the Type _____

& Finish _____ of the Stainless Steel.

Actual Door Dimensions and Finish Hardware Locations

Door Size: Width x Height x Thickness

Nominal _____ x _____ x _____

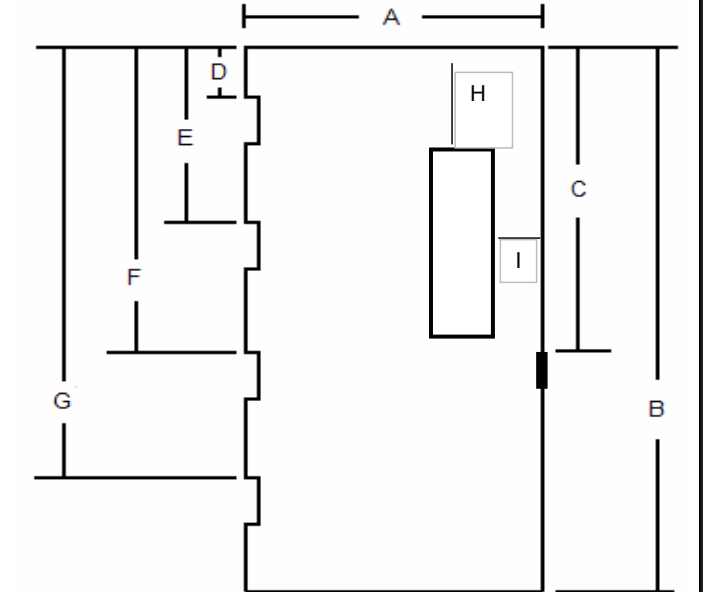
Actual _____ x _____ x _____

Undercut _____ Clearance _____

A. Width _____

B. Height _____

C. Lock _____



Door Type: Label _____

DP - Polystyrene Core _____

DS - Steel Stiffened _____

DH - Honeycomb _____

D. Hinge 1 _____

Finish Hardware Preps / Reinforcing:

Manufacturer's Locations _____

Hinges: Quantity _____ Size _____

Std. Wt. _____ Hvy. Wt. _____ Back Set _____

Continuous: Edge _____ Face _____

Lock: 161 _____ Mortise _____

Deadlock _____ No Lock _____

Exit Device _____

E. Hinge 2 _____

F. Hinge 3 _____

G. Hinge 4 _____

Note: All Locations are from the TOP of the Door to the TOP of the Hinge or Lock Cutouts.

H. Cutout from top _____ I. Cutout from Side _____

Note: Advise Mortise Lock Function & Trim if NCHM is to Prep Function Holes and provide Template

Door Closers: Reg. Arm _____ Par. Arm _____

Flush Bolts: _____ Active Door: _____

Special Instructions for Hardware Prep
(Lock Prep, Flush Bolt, Exit Device Type, Etc...)

Glass Kit And Louvers:

Visible Glass _____ W x _____ H x _____ Thick Glass

Louver: _____ W x _____ H x _____

Note: Note on Elevation at Right

Seamless Door Edges:

Welded _____ Bondo Filled _____

Price: _____ **Estimated Freight Cost:** _____

I APPROVE THIS ORDER TO BE MADE TO THE SPECIFICATIONS LISTED ON THIS FORM:
Signature: _____

NCHM Quality Control will check each frame and component part to assure we have filled your order properly. However, final responsibility that the material purchased is correct will be with the purchaser. We will correct any error on our part immediately. If the material is sent to and/or installed at the job site wrong, the purchaser accepts all responsibility.