

NATIONAL

CUSTOM HOLLOW METAL DOORS & FRAMES

P.O. Box 428 • Little Rock, AR 72203-0428
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P.O. No.	Page	of
Quote No.		

Frame Order/ Quote Form	
Date:	Name:
Ship to:	
Phone Number:	FAX Number:
Lead Time:	Circle: 1 2 3 4 5 6 7 8 9 (Day) or Standard

Profile Type			
 S1 Equal Rabbet	 S2 Unequal Rabbet	 D1 Equal Rabbet	 D2 Unequal Rabbet
 C1	 C2	 E1	 E2
	 SR1 1 15/16"	 DR1 1 15/16"	

Item Number	Profile Description					Frame Detail/ Door Size				Hardware Required					Other					Unit	Cost					
	Quantity	Profile Type	Profile Depth	Jamb Face	Head Face	Gauge, Galv, SS	Width	Height	Hand	Hinge Backset	RAC=R:PAC=P	Hinge	Strike	Flush Bolt Hand	Hardware Location	Anchors	KDg	KD to Weld	Welded by NCHM			Regular UL	20 Min UL	WH Label		
1																										
Special Instructions																										
2																										
Special Instructions																										
3																										
Special Instructions																										
4																										
Special Instructions																										
5																										
Special Instructions																										
6																										

Estimated Freight=

Hinge A. 4 1/2" Standard Wt. B. 4 1/2" Heavy Wt. C. 5" Standard Wt. D. 5" Heavy Wt. E. 3 1/2" 1 PR. F. 3 1/2" 1 1/2" PR G. Continuous Hinge H. Other	Strike A. 4 7/8" ASA B. Blank C. 4 7/8" ASA and Deadlock Strike D. Deadlock Strike Only E. 2 3/4" For 1 3/4" Door Frame F. 2 3/4" For 1 3/8" Door Frame G. 1 1/8" x 3 1/2" Deadlock Strike H. Other	Hardware Locations A = Amweld C = Ceco F = Fenestra R = Republic S = Steelcraft X = Special E = 5 - 10 - Equal Z = Deansteel M = Mesker K = Kewanee U = Curries P = Pioneer D = Premier	Anchors A = Metal Stud B = Wood Stud C = Existing Opening D = EO Countersunk E = Comp Anchor/Strap F = Comp Anchor/ Dimple G = Welded Masonry H = Loose Masonary T I = Adj Floor Anchor J = No Jamb
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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.