Mohawk Dutch Door Machining Requirements		Shelf Type	
		DD-1DD-2	
Customer Name			
Customer Address			
Job Name			
Order Number			
Door Type: Hollow Core Wood Core P	article Core Fire Core		
Door Skin Species			
Prefit Door Size: Width	Height	Thickness	
Bevel			
Lock Manufacturer			
Model or Type			
 	A E	Net height top door	
		Net height bottom door	
		Gap size: 1/8"	
		ls Mohawk to supply shelf?	
		If yes, where will shelf sit: (A) in between the leafs I (B) on face of the bottom leaf. (See drawings.)	
4		Shelf width: 6" 8" 10" 12"	
<u> </u>		Shelf thickness: 7/8" 1" (All fire door shelfs are 1-1/4" thick with an intumescent strip in the bottom of the top leaf.)	
	\ominus	How many brackets: 2 or 4	
	Lock Backset Lock Face Bore	Total door height:	
ļ	Lock Edge Bore	(Please make sure that all above dimensions add up to total door neight.)	
		Other hardware remarks:	
Note: All dimensions are from top of each panel.			
HINGE ROUTING	LATCH OR LOCK FACE PLA	Door Number Total This Page Swing TE	
	Depth of face plate routing	-	
Depth of Routing	Length	Make sure all lock dimensions are to center line on face plate.	
	<u>₹</u> <u>₽</u>	Please enclose all hardware templates.	
Corner Radius Hinge Backset	Corner Radius Width	Fill out in triplicate. Retain one copy and send SIGNED original and one copy with Purchase Order.	
, and the second			
Signed		Date	

