## USF Fabrication Information Requirements

## RETROFIT FALL THROUGH PROTECTION PRODUCTS

(Safety Nets & Safety Grates)

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PO#	

	(Salety Hele & S	diety Crates,					
Con	npany:	Contact	Person:				
Ph:	E-mail:						
	USFFab retrofit safety devices are desi frame is already cast into concrete. Ma	•	• • •	•	or		
	Retrofit Safety NE	Т	Retrofit Safety GR	ATE			
2.	ls this an USF Fabrication Hatch?	Yes	No				
3.	What is the frame type & loading of exi	sting hatch?	Angle Frame Pedestrian Load	_	n Frame Duty (H-20) Load		
4.	Rate the condition of the concrete where the safety net or grate will be installed:						
	Good (no chipping or cracks)	Poor (chipping and/or cracks-provide photos)					
5.	What is the thickness (in inches) of the	concrete slab?					
6.	the hatch has two covers (i.e. double door), the covers are hinged on:						
_	Opposite sides of the frame	(see hinge depi	ction in below sketch	ı)			
	Same Side of frame (see	hinge depict	tion in below sketch				
	In appropriate sketch below  a) Enter the frame's inside A & B dimer  (measure distance between of  b) Show locations of any obstructions of  (consider sending photos if n	opposite points on f e.g. guide rail brack			)		
	Double Door	, ,	Single	Door			
_	A		A				
_	B		E	_			
	For Retrofit Safety Grates, USFFab re		-	e opening and	each side		
9.	When the hatch is closed, mark below l  Vertically to cover	how the door's sprin Horizontally with o	~	No Springs			
10.	Indicate if the net or grate is for a:	Pump S	Station	Valve Box	Other		

11. For estimating freight cost, provide city, state and zip code of the of the shipping destination below:

12. Contact the USFFab Customer Service Dept (800-258-6873) for any of the following special requirements: (a) hatches with more than two covers, (b) insufficient concrete slab depth for anchoring angle supports and/or (c) extra large openings