## Flood Divert Barrier Survey Sheet



Customer Name			
Address			
Barrier Location	Phone Number		
Height of barrier (protection depth required)			
(Note, the height of the permanently fixed frame is 250mm higher than the actual barrier, ie a 600mm high barrier has a side frame that is 850mm high, so look out for any obstructions ie door bells)			
Is the barrier to be fitted in the reveal of the door way? Or on the face of the walls? Or a cobination of both? Please circle the option on each side (Note, the barrier frame must be installed plumb and square so if the wall tapers always use the narrowest dimension) reveal depth required to ensure the barrier will fit in the reveal.			
door/window o	pening	wall	
reveal ?	reveal ?	_	
Reveal Depth ( )mm	mm		Depth )mm
dimension from reveal to reveal			
circle the required postion (reveal or face on both sides)			
Is the bottom rail to be fixed to existing concrete/threshold?  Yes No			
Note, this is only possible if the ground/threshold is flat and in good condition, if not it will need to be concreted into the ground so the bottom rail will be an angle piece to add stability not a flat bar if it were to be fitted to existing concrete/threshold  To be set in concrete  Yes  No			
The outer frame that is permanently fixed to the wall comes powder coated White as standard, if you require different colour insert the RAL Number in the box (please note we can only accept RAL Numbers, you may need a Ral chart to confirm this)			
RAL Number			
Are Packers required? This is generally only for face fitted barriers, example the cill of the existing door frame protrudes from the face of the wall say 30mm, so you will need a 35mm deep packer to fit between the frame and the wall, Note, packers will be supplied the same colour as the external frame			
Packer/s	required? Yes	No	
Quantity			
Packer de	pth	mm	
Name of person who carried out the survey			
Signature			

Please also provide a photo of the location, please rename the photo as the location to avoid confusion

Flood Divert Ltd take no responsibilty for incorrect fitting barriers that are manufactured to this survey sheet, it is the responsibilty of the surveyor to ensure all dimensions etc are correct. If in doubt call us on 01904 607681 to discuss or email info@flooddivert.co.uk