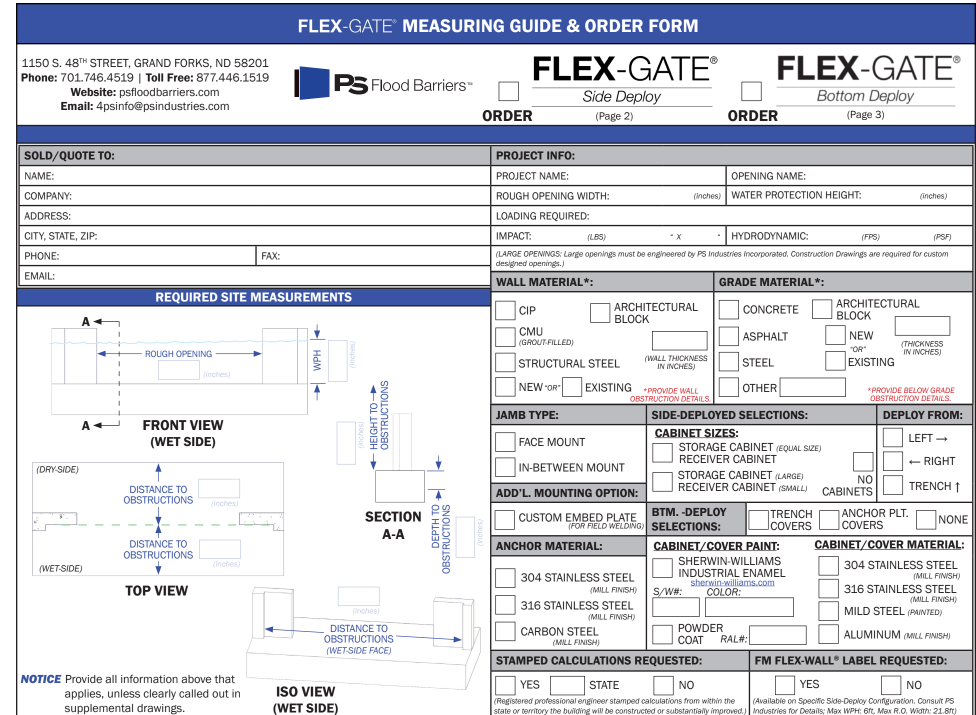
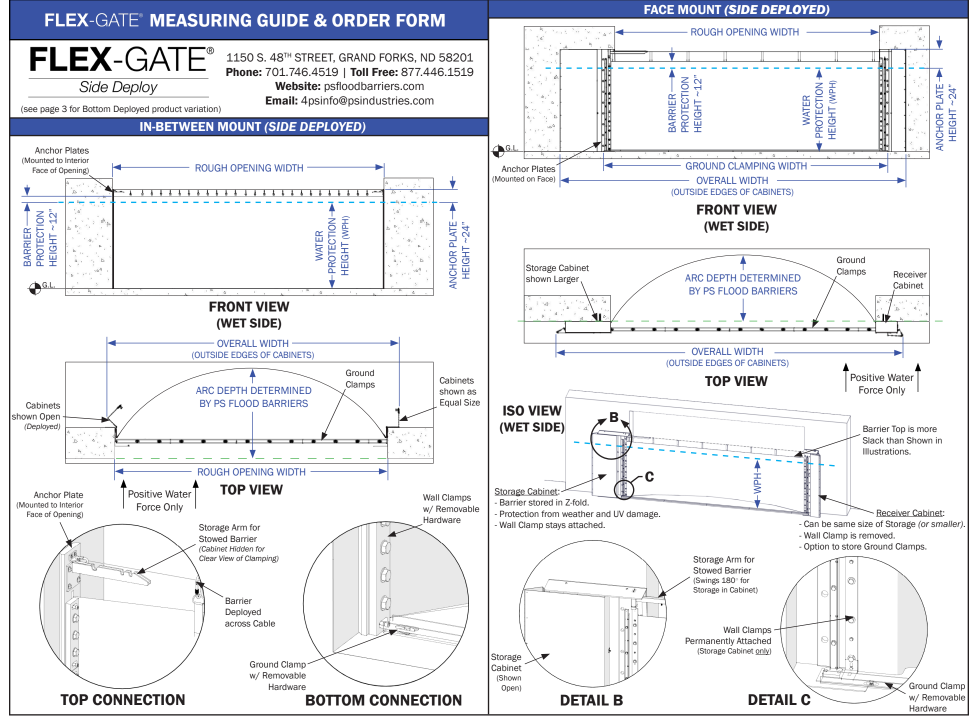
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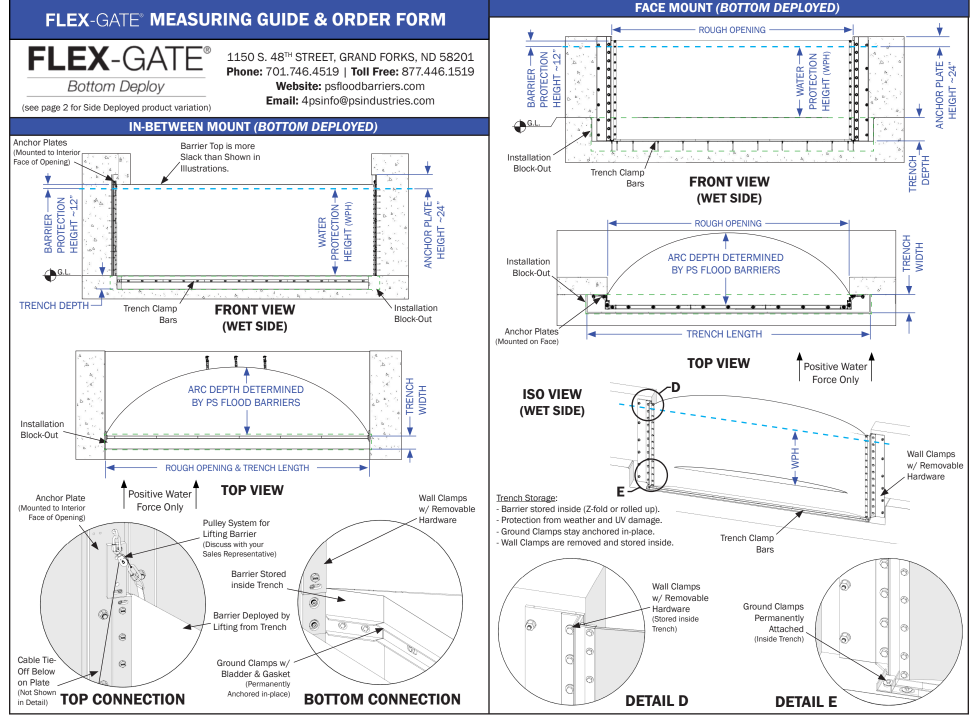
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Flex-Gate® Bottom-Deployed



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LOADING FORM			NOTICE PROVIDE ALL INFORMATION BELOW THAT APPLIES, UNLESS CLEARLY CALLED OUT IN SUPPLEMENTAL DRAWINGS.			
	1150 S. 48 [™] STREET, GRAND FORKS, ND 58201 Phone: 701.746.4519 Toll Free: 877.446.1519 Website: psfloodbarriers.com Email: 4psinfo@psindustries.com		LOAD INFO:			
PS Flood Barriers™			FLOOD LOAD REGULATION:			
			ADDITIONAL LOAD CODE(S):			
			HYDROSTATIC LOAD: YES			
			PRESSURE:			
WAVE LOAD DIAGRAMS			WATER PROTECTION HEIGHT (WPH):	(inches)	UNIT WEIGHT OF FLUID:	(PSF)
	Pressure (P_3) Elevation of P_3	505	IS FLUID HEIGHT PRORATED TO INCL			
		PSF ft.	EXPLAIN:		-	
Wave Pressure Hydrostatic Pressure	$\begin{array}{c} & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & $	PSF ft.	HYDRODYNAMIC LOADS:	YES	NO	
			HYDRODYNAMIC PRESSURE:			(PSF)
			DRAG COEFFICIENT:		VELOCITY OF WATER:	(ft/s)
			IMPACT LOADS:	YES	NO	
			IMPACT FORCE:	(lbs)	IMPACT FOOTPRINT WIDTH:	(inches)
		PSF	ELEVATION OF IMPACT:	(ft)	IMPACT FOOTPRINT HEIGHT:	(inches)
		ft.	DEBRIS WEIGHT:	(lbs)	VELOCITY OF OBJECT:	(ft/s)
Ground Elevation			ACCELERATION DUE TO GRAVITY:	(ft/s)	IMPACT DURATION:	(ft/s,
			IMPORTANCE COEFFICIENT:		ORIENTATION COEFFICIENT:	
			DEPTH COEFFICIENT:		BLOCKAGE COEFFICIENT:	
Breaking Wave Footprint Height	Net Breaking Wave Force	PLF	MAX RESPONSE RATIO FOR IMPULSIVE LOAD:			
			WIND LOADS:	YES	NO	
			WIND LOAD REGULATIONS:			
ft. Force			WIND PRESSURE:	(PSF)	WIND SPEED:	(mph)
	Distance from Ground Level		FAN PRESSURE:	YES	NO	
	 to Center of Breaking Wave Force Footprint 		FAN PRESSURE:			(PSF)
ft.			WAVE LOADS:	YES	NO	
Hydrostatic Pressure			BASE FLOOD ELEVATION:	(ft)	GROUND ELEVATION:	(ft)
	*		DYNAMIC PRESSURE COEFFICIENT:		ANGLE OF OBLIQUE WAVE:	(°,
			NET BREAKING WAVE FORCE:	(PLF)	LOCAL STILL WATER DEPTH:	(ft)
SCE 7-10/16, Section 5.4.4.2 & Figu	re 5 4-1		MAXIMUM COMBINED STATIC AND D	YNAMIC PRESSURI	ES:	(PSF,

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