

SERIES 20 SLIDE GATE SELECTION FORM

PROJECT : ITEM #:	GATE SIZE: WIDTH x HEIGHT or DIAMETER
QTY OF GATES REQUIRED : MATERIAL : 304 L SS 316 L SS	
GATE DESIGN REQUIREMENTS OPERATING FLOOR ELEVATION WATER LEVEL SEATING SIDE WATER LEVEL UNSEATING SIDE	ROUND OPENING RCP DIP PVC
OPERATING SEATING HEAD UNSEATING HEAD	MISCELLANEOUS GATE MOUNTED TO: STRUCTURE: CONCRETE WALL EXISTING WALL THIMBLE NEW WALL PIPE OTHER:
INVERT ELEVATION REMARKS	
LEAKAGE AWWA OTHER:	STANDARD FLUSH THIMBLE BOTTOM BOTTOM DEPTH: TYPE:
HOIST REQUIREMENTS	PVC STEM COVER
	POSITION INDICATOR MYLAR STRIP COUNTER (for non-rising only)
MANUAL → HAND CRANK HAND WHEEL Modulating ELECTRIC → VOLTS: PHASE: Weather proof / Explosion proof CYLINDER OIL WATER AIR C	SQUARE NUT STEM CONFIGURATION RISING STEM CYCLES: NON-RISING STEM DOWNWARD OPENING DPERATING PRESSURE (PSI)
LIFT MOUNTING PEDESTAL MOUNTED TO SLAB	PEDESTAL MOUNTED TO YOKE TO BRACKET