



**JAY R. SMITH MFG. CO.**  
 MEMBER OF MORRIS GROUP INTERNATIONAL  
 POST OFFICE BOX 3237  
 MONTGOMERY, ALABAMA 36109-0237 (USA)  
 TEL: 334-277-8520 FAX: 888-377-7818 www.jrsmith.com

# TRENCH DRAIN REQUEST FOR QUOTE WORKSHEET

FIELD REQUIRED (✖)		REP. NAME: ✖	REQUESTED BY: ✖
JOB NAME & DESCRIPTION: ✖		DATE: ✖	
LOCATION: ✖		BID DATE:	QUOTE DATE:
CONTACT:	CONTRACTOR:	ARCHITECT/ENGINEER:	
PHONE:	PHONE:	PHONE:	

DIMENSIONS/SHAPE OF TRENCH: (Attach additional sheets if more than one trench application or more than one run is specified.) ✖

NO OF RUNS: ✖	LENGTH OF RUN: ✖	MAX FLOW ANTICIPATED:	MAX TEMP:	CATCH BASIN SPECIFIED: ✖ <input type="checkbox"/> N <input type="checkbox"/> Y Qty:	CATCH BASIN LOCATION <input type="checkbox"/> END <input type="checkbox"/> CENTER
CHEM EXPOSURE: <input type="checkbox"/> None <input type="checkbox"/> Limited <input type="checkbox"/> Constant		TRENCH MATERIAL REQUIRED: ✖ <input type="checkbox"/> Fiberglass <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Polypropylene <input type="checkbox"/> Polymer Concrete		INLET REQUIRED: <input type="checkbox"/> 4" <input type="checkbox"/> 6" <input type="checkbox"/> None	
CHEM & % CONC: (Attach MSDS)		OUTLET SIZE & TYPE: ✖ <input type="checkbox"/> 4" <input type="checkbox"/> 6" <input type="checkbox"/> Horz <input type="checkbox"/> 8" <input type="checkbox"/> Other <input type="checkbox"/> Vert		GRATE MATERIAL: ✖ <input type="checkbox"/> Galvanized <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Coated Ductile Iron (Black)	
		GRATE TYPE: ✖ <input type="checkbox"/> Perforated <input type="checkbox"/> Slotted <input type="checkbox"/> Mesh <input type="checkbox"/> ADA			
FRAME (RAIL) FINISH REQUIRED: ✖ <input type="checkbox"/> Coated Steel <input type="checkbox"/> Stainless Steel <input type="checkbox"/> Ductile Iron <input type="checkbox"/> Galvanized Steel					

LOAD CLASS/TRAFFIC TYPE (Indicate maximum wheel load anticipated): ✖

<input type="checkbox"/> (A) Light Duty, EN1433 Class A 3500 lbs-70 psi Pedestrian wheelchair and bicycle traffic	<input type="checkbox"/> (C) Heavy Duty, EN1433 Class C 56,000 lbs-1,162 psi Commercial pneumatic tire traffic patterns
<input type="checkbox"/> (E) Extra Heavy Duty, EN1433 Class E 135,000 lbs-2,788 psi Commercial solid tire traffic patterns, forklifts and impacts from steel struts or metal wheels	<input type="checkbox"/> (F) Extra Heavy Duty, EN1433 Class F 202,000 lbs-4,182 psi Airports, military bases, truck stops, docks and ports