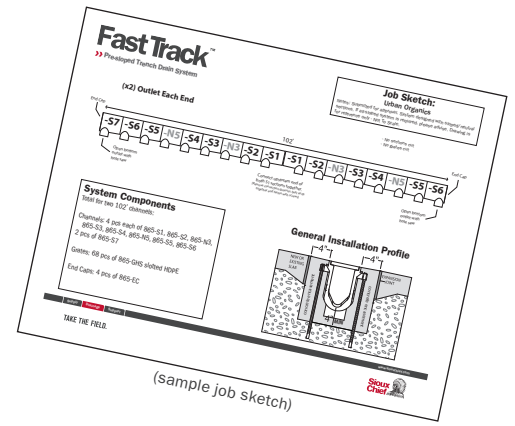


# FastTrack™

## Job Sketch Request Form



### Overall Length: \_\_\_\_\_

For multiple systems, indicate individual channel lengths

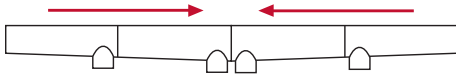
- Length is critical - do not adjust
- Length can be optimized to use full-length sections

### Slope Pattern:

- Slope to One End - Bottom Outlet
- Slope to One End - Side Outlet

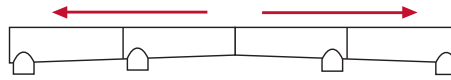


- Slope to Center - Single Bottom Outlet

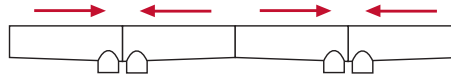


- Neutral (no slope) - Bottom Outlet

- Slope to Each End - Bottom Outlet
- Slope to Each End - Side Outlet

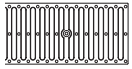


- Slope to Multiple Bottom Outlets (indicate number of outlets)

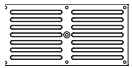


- Neutral (no slope) - Side Outlet

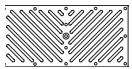
### Grate Type:



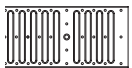
- Ductile Iron - Slotted  
*For loads up to Class C, or Class D with iron frame.*



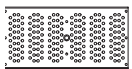
- Ductile Iron - Cross-slot  
*For loads up to Class C. (ADA)*



- Ductile Iron - Diagonal Slot  
*For loads up to Class C. (ADA/heel-proof)*

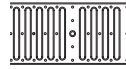


- Galvanized Steel - Slotted  
*For Class A loads.*

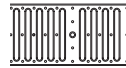


- Galvanized Steel - Perforated  
*For Class A loads. (ADA/heel-proof)*

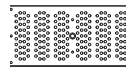
- Ductile Iron Grate Frames



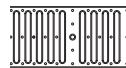
- Reinforced Galvanized Steel - Slotted  
*For loads up to Class C.*



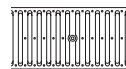
- Stainless Steel - Slotted  
*For Class A loads.*



- Stainless Steel - Perforated  
*For Class A loads. (ADA/heel-proof)*



- Reinforced Stainless Steel - Slotted  
*For loads up to Class C*



- HDPE - Slotted  
*For Class A loads.*

- Stainless Steel Edge Guards

### Special Notes/Instructions:

Use the area below to provide a drawing of the system if needed