

Project Name: _____

Overall Length:

For multiple systems, indicate individual channel lengths

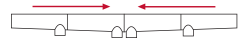
- Length is critical do not adjust
- $\hfill\square$ Length can be optimized to use full-length sections

Slope Pattern:



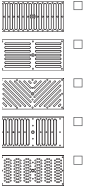






Neutral (no slope) - Bottom Outlet

Grate Type:



- 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 - Slotted

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

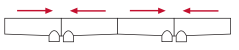


- Galvanized Steel Perforated For Class A loads. (ADA/heel-proof)
- Ductile Iron Grate Frames

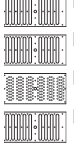
Slope to Each End - Bottom Outlet
 Slope to Each End - Side Outlet



Slope to Multiple Bottom Outlets (indicate number of outlets)



Neutral (no slope) - Side Outlet



- 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



Stainless Steel Edge Guards

Special Notes/Instructions:

