Covered Hopper Outlet Gate Identification Form

Please fax to 630-232-3055

Gate Model Number (starts with “E” or “MKE”): ________________

Discharge Type (select one):
- [ ] Gravity Only
- [ ] Pneumatic Only
- [ ] Gravity & Pneumatic

Hopper Commodity (grain, sand, cement, sugar, etc.): ________________

Lock/Unlock Type (select one):
- [ ] Manual
- [ ] Automatic (GEAPS)

Clear opening of gate with door open (select one):
- [ ] 13” X 24”
- [ ] 13” X 47”
- [ ] 24” X 38”
- [ ] 30” X 30”
- [ ] 30” X 30”
- [ ] Other (provide dimensions)
  parallel to track (inches): ___________
  across car (inches): ___________

Gate Mounting Type (select one):
- [ ] Weld on
- [ ] Bolt on

Working points of gate:
A) parallel to track (inches): ___________
B) across car (inches): ___________

Flange Type (select one):
- [ ] Horizontal
  Number of bolts: _____
- [ ] Sloped (provide working points)
A) parallel to track (inches): ___________
B) across car (inches): ___________

Additional Dimensions (inches):
  Width of pinion: _______
  Other (operating shaft, operating handle, slide door, etc.): _______

Part Numbers listed on gate:
  Operating Handle: ________________
  Other part numbers: ________________

Additional information or descriptions:

Car initial & number: _______
Original build date: _______
Original car builder: _______