

## Hoppe Multi-Point Locking Systems

The **HLS9000 Stainless Steel Multipoint Locking System** provides more than safety and security. It prevents the unwelcome intrusion of rust and corrosion. It can also keep your reputation from being tarnished by eliminating expensive service calls and any resulting loss of revenue.

Corrosion occurs for a variety of reasons. With other materials or finishes, such as yellow zinc dichromate, it can result from pollution in the air, a scratched surface or from the presence of moisture or salt - particularly in coastal regions. Stainless Steel provides excellent corrosion resistance from these in natural atmospheric conditions. It also provides an extra measure of protection from pitting and staining in more demanding locations such as industrial sites, areas of urban pollution and coastal regions. So to protect the quality of your product as well as your image, insist upon HLS9000



**SHOOTBOLT  
VERSION**



**ROLLER  
VERSION**

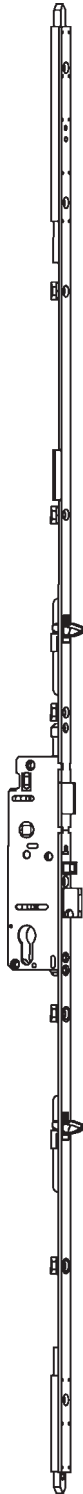


**TONGUE  
VERSION**

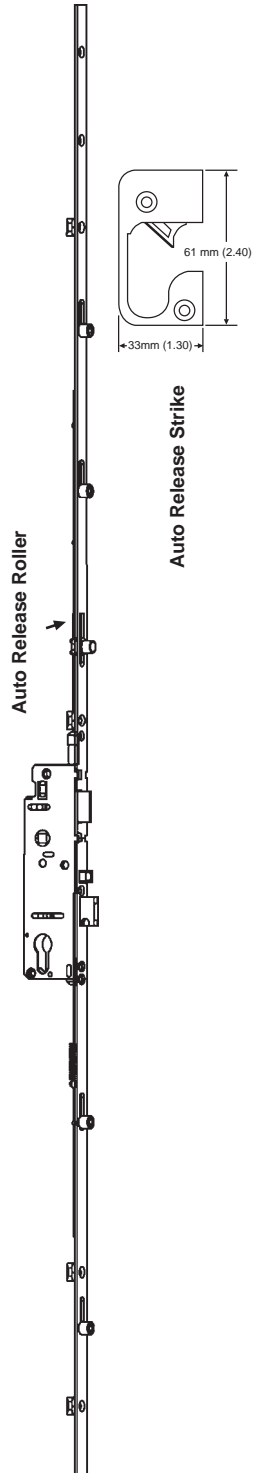


**ROUNDBOLT  
VERSION**

### Manual/Tongue Shootbolt Version



### Automatic Four Roller Version



1. The Hoppe Multi-Point Locking System is a direct replacement for Fuhr Multi-Point Systems.

2. There are various sizes & combinations of these multi-point locking systems. Please fill out the questionnaire and fax it to our sales office to obtain part numbers, pricing and availability.

### MULTIPOINT HARDWARE DOOR QUESTIONNAIRE

Customer Name: \_\_\_\_\_ Account Number \_\_\_\_\_

Contact: \_\_\_\_\_ Phone Number \_\_\_\_\_

1. Which do you see stamped on the thin, edge of the metal face plate running up the entire door edge, "FUHR" or "HOPPE"? (This can be found in between the door latch and deadbolt area) \_\_\_\_\_  
Also, what is the finish of this faceplate:  Brass looking  Stainless Steel
2. Is your door a Swing or Sliding Door? \_\_\_\_\_
3. What is the width across of this metal face plate?  5/8" (16mm)  25/32" (20mm)
4. Do you know who manufactured the door? How about the windows in your home?  
If so, please list the company: \_\_\_\_\_
5. Is this for a single door or a pair of doors (french doors)? \_\_\_\_\_
6. What is the door thickness:  1 3/4" (45mm)  2 1/4" (57.15mm)  other: \_\_\_\_\_
7. What is the door panel height? (The door panel is the part that opens and closes) height: \_\_\_\_\_
8. What is the distance from the center of the door handle down to the bottom horizontal edge of the door (36" Standard): \_\_\_\_\_
9. What is the distance from the center of the handle to the center of the thumbturn piece?  
 2-7/32" (56mm)  2-53/64" (72mm)  3-5/8" (92mm)  other: \_\_\_\_\_
10. **BACKSET:** What is the distance from the center of the handle to the door edge (edge with the latch and deadbolt on it, not the edge with the hinges)?  
 1-3/8" (35mm)  1-3/4" (45mm)  2-3/8" (60mm)  2-3/4" (70mm)
11. **DEADBOLT THROW:** With the door ajar, measure how far out the deadbolt extends from the edge of the door:  1/2"  1"
12. Is this a "manual" or "automatic" door? Manual: Must first pull up on handles to operate the multipoint locks or Automatic: where the multi points engage on their own when you close the door?  Manual  Automatic\*  
**\*NOTE: Automatic version will have a small roller-like piece located approximately 7-8" above the latch. See pictures.**
13. Based on the accompanying pictures, please put an "x" by the multipoint system you have:  

<input type="checkbox"/> Tongue Automatic	<input type="checkbox"/> Tongue/Shootbolt Manual
<input type="checkbox"/> Manual Tongue	<input type="checkbox"/> Roller/Shootbolt Manual
<input type="checkbox"/> 2-Roller Automatic	<input type="checkbox"/> Roundbolt Manual
<input type="checkbox"/> 2-Roller Manual	<input type="checkbox"/> Roundbolt/Shootbolt Manual
<input type="checkbox"/> 4-Roller Automatic	<input type="checkbox"/> Shootbolt Manual
<input type="checkbox"/> 4-Roller Manual	<input type="checkbox"/> Single Point Only: Only has a latch & deadbolt
14. If you have a tongue or roundbolt version, what is the distance from the center of the handle down to the bottom tongue or roundbolt position?  26-27/64" (671mm)  29-21/32" (753mm)  other: \_\_\_\_\_
15. If you have a tongue or roundbolt version, what is the distance from the center of the handle up to the top tongue or roundbolt position? \_\_\_\_\_
16. If you have a roller version (2 or 4 roller, manual or automatic) what is the distance to each of the roller positions from the handle center location? \_\_\_\_\_

**FAX THIS QUESTIONNAIRE TO: 610-534-3202**