



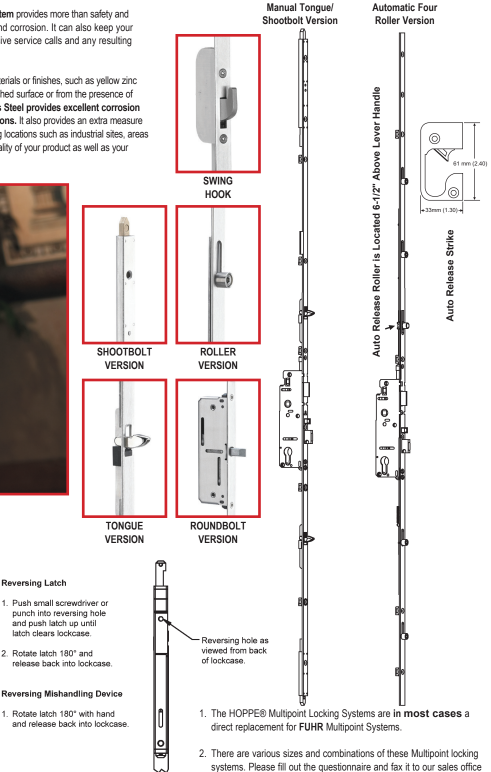
HLS 9000 MULTIPOINT HARDWARE SWING DOOR QUESTIONNAIRE

This form is for a HOPPE or FUHR Swing Door Multipoint System with the key cylinder below the lever handle.

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. To protect the quality of your product as well as your image, insist upon HLS9000.





to obtain part numbers, pricing and availability.

General Information

- A) If you have a HOPPE or FUHR Sliding Door Multipoint System, fill out the Old FUHR Sliding Door Multipoint Questionnaire (see page 356).
- B) If you have a HOPPE Swing Door Multipoint System with the key cylinder above the lever handle, fill out form for the HLS 7 Series (see page 387).
- C) If you have a HOPPE or FUHR Swing Door Multipoint System with the key cylinder below the lever handle, fill out the form for the

Reversing Latch

Screwdriver

Lockcase

HLS 9000 Series (see page 386).

2

O

 \square

'n 0

Latch

F • O

HLS 9000 MULTIPOINT HARDWARE SWING DOOR QUESTIONNAIRE

This form is for a HOPPE or FUHR **Swing** Door Multipoint System with the key cylinder **below** the lever handle.

Customer Name:		Account Number
Со	ntact:	Phone Number
1.	Which do you see stamped on the thin edge of the metal "FUHR" or "HOPPE®"? (This can be found in between th	face plate running up the entire door edge: e door latch and deadbolt area)
2.	What is the finish of the faceplate? Brass looking S	tainless Steel
3.	Do you know who manufactured the door? How about the windows in your home? If so, please list the company:	
4.	Is this for a single door or a pair of doors (french doors)?	
	Vhat is the door thickness: 🖬 1-3/4" (45mm) 🖬 2-1/4" (57.15mm) 🖬 Other:	
6.	Is this a "manual" or "automatic" system? Manual: Pull u multi point locks engage on their own when you close the	up on handle to engage the multipoint locks. Automatic: Where the e door. □ Manual □ Automatic *
	*NOTE: Automatic version will have a small roller-like	e piece located 6-1/2" above the latch. See pictures.
	6A. If you have a FUHR Automatic System what fir	nish is your auto-release strike
7	Based on the accompanying pictures, please put an "x" b	
•••	Automatic Tongue* (3-Point System)	Manual Roundbolt (3-Point System)
	Manual Tongue (3-Point System)	Manual Roundbolt with Shootbolt (5-Point System)
	Automatic Roller* (3-Point System)	Manual Swing Hook (3-Point System)
	Manual Roller (3-Point System)	Manual Swing Hook (4-Point System)
	Automatic 4-Roller (5-Point System)	Manual Swing Hook with Shootbolt (5-Point System)
	Manual 4-Roller (5-Point System)	Manual Shootbolt (3-Point System for Active Door)
	 Manual Tongue with Shootbolt (5-Point System) Manual Roller with Shootbolt (5-Point System) 	 Manual Shootbolt (2-Point System for Inactive Door) Other
		e Hoppe automatic release roller will be in a different location. ructions or go to: www.strybuc.com/public/Forms/Hoppe-FUHR-re-routing.pdf
	FACE PLATE WIDTH: The metal plate that runs the leng	
	What is the total height of the door? :	
10.	. If you have a tongue, roundbolt or roller version, what is the distance from the center of the handle to the top position of tongue, roundbolt or roller? (Note: All measurements shown are taken when system is in the locked position)	
	Tongue: □ 23-5/8" (600mm) □ 29-1/4" (743mm) □ 37-1 □ Other	3/64" (945mm) 🗖 41-11/32" (1050mm) 🗖 46-31/32" (1193mm) 🗖 62-3/4" (1594mm)
	Roundbolt: □ 23-5/8" (600mm) □ 32-1/8" (816mm) □ 4 □ 63" (1600mm) □ Other	0" (1016mm) 🗖 41-11/32" (1050mm) 🗖 47-7/8" (1216mm) 🗖 59-1/16" (1500mm)
		8" (651mm) 🗖 28-3/4" (730mm) 🗖 32-5/8" (829mm) 🗖 36-5/8" (930mm) 32" (1285mm) 🗖 59" (1500mm) 🗖 63" (1600mm) 🗖 Other
		" (600mm) □ 31-1/2" (800mm) □ 39-3/8" (1000mm) □ Other
		" (1150mm) □ 59" (1500mm) □ 72-53/64" (1850mm) □ Other
		5/8" (620mm)
		i/32" (20mm - Standard) □ 1" (25mm - Available on inactive systems only)
	. HANDLE HEIGHT: The distance from the center of the do door (36" Standard)?	
13	13. 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 - Standard) □ Other:	
14	 4. BACKSET: What is the distance from the center of the handle to the door edge (edge with the latch and deadbolt on it)? □ 1-3/8" (35mm) □ 1-3/4" (45mm) □ 2-3/8" (60mm) □ 2-3/4" (70mm) 	
15	. DEADBOLT THROW: With the door ajar, measure how fa	ar out the deadbolt extends from the edge of the door: \Box 1/2" \Box 1"
16	. If you have a tongue, roundbolt or roller version, what is t	he distance from the center of the handle down to the bottom
	position of tongue, roundbolt or roller? (Note: All measurements shown are taken when system is in the locked position)	
	Tongue: □ 24-13/32" (620mm) □ 26-27/64" (671mm) □ Roundbolt: □ 24-13/32" (620mm) □ 26-19/64" (668mm	
	Two Roller: 🗆 24-13/32" (620mm) 🗖 29-1/2" (750mm) 🗖	Other
	Four Roller - Position #1:	
	Four Roller - Position #2:	
	Swing Hook:	
	FAX THIS QUESTION	NAIRE TO: 610-534-3202 or 305-557-5239 (Florida)