

MULTIPOINT HARDWARE SWING DOOR QUESTIONNAIRE

Acct. #:		Date:		
Customer Name:		Phone:		
Address:		Email:		
1. Is the faceplate stamped with G-U or Ferco? G-U G-U	Ferco FERCO Other:			
Is this for a single door or a pair of doors (French doors)?				
3. What is the door thickness?	mm) Other:	_		
Do you know who manufactured your door?		Do you know the age of your door?		
5. What is the finish/color of your Multipoint system? Painted Silver (Ferguard) Black Matte White	Steel	nate (Brass looking)		
6. What is the distance from the center of the handle to the center	· · ·	Standard) Other:		
7. What is the door panel height (the door panel is the part that o	pens and closes)?			
8. Is this a "Manual" (locks are engaged by lifting lever upwards)	or "Automatic" (locks engage	automatically when you close the door) system? $\ \ \Box$	Manual. Automatic.	
9. What is the width across of this metal faceplate?	6mm) 25/32" (20mm)	Other		
10. Are the faceplate ends: Square or Radius/Round?				
11. Is the key cylinder located above (American version) or below	v (European version) the hand	dle?		
12. Does the teardrop on your mortise gear box take a full cylind Full Cylinder Insert Accepts Tailpic	er or is there an insert in the r		engage the deadbolt?	
13. Backset: What is the horizontal distance from the center of the	ne handle to the door edge (ed	dge with the latch and deadbolt on it)?		
☐ 1-3/16" (30mm) ☐ 1-3/8" (35mm)	1 -9/16" (40mm)	☐ 1-3/4" (45mm)		
☐ 2" (50mm) ☐ 2-3/16" (55mm)	2-3/8" (60mm)	2.55"(65mm)		
14. Based on the locking options on the following page, please p American Version (Key Above Handle)	out an "X" by the name of your	G-U Multipoint System:		
☐ Wolverine: Manual 3-point locking system (Active Door) Top & Bottom Shootbolt and Deadbolt		☐ Hawk: Semi-Automatic 3-point locking syste 2 Additional Latches and Deadbolt	m	
☐ Wolverine: Manual 2-point locking system (Inactive Door) Top & Bottom Shootbolt		☐ SH2 (Rhino): Swing Hook System		
☐ Eagle: Automatic 3-point locking system (Secury US) 2 Additional Latches and Deadbolt		Other:		
European Version (Key Below Handle)				
☐ Cremona: Manual 3-point locking system (Active Door) Top & Bottom Shootbolt with Latch and Deadbolt		☐ Tripact : Manual 3-point locking system 2 Hook/Tongue Bolts and Deadbolt		
Cremona/Europa: Manual 2-point locking system (Inactive Door) Top & Bottom Shootbolt without Latch and Deadbolt			☐ Tripact/Cremona: Manual 5-point locking system 2 Hook/Tongue Bolts, Top & Bottom Shootbolt and Deadbolt	
Rhino: Manual 3-point locking system 2 Horn Type Bolts and Deadbolt		■ Europa R2: Manual 5-point locking system 2 Rollers, Top & Bottom Shootbolt and Deadbolt	t	
Rhino: Manual 5-point locking system 2 Horn Type Bolts, Top & Bottom Shootbolt and Deadbolt		Secury Euro: Automatic 3-point locking system. 2 Additional Latches and a Deadbott.		
REFER TO MEASURING GUIDELINES ON FOLLOWING PAG				
15. DEADBOLT THROW: Is the throw on the deadbolt ☐ 1"(25.	4mm) or 3/4" (19.05mm)			
16. HANDLE HEIGHT: The distance from the center of the door I	, , , ,	the door is: 35"(889mm) 36"(914.4mm)	Other:	
17. BOTTOM LOCK POSITION "A": What is the distance from the				
18. TOP LOCK POSITION "B": What is the distance from the cer (Your actual lock may look different).				

Email completed form to: Sales@WindowAndDoorParts.us



LOCKING OPTIONS FOR MULTIPOINT QUESTIONNAIRE

Locking Options

Measuring Guidelines

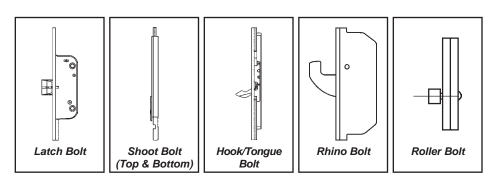
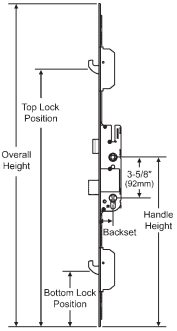
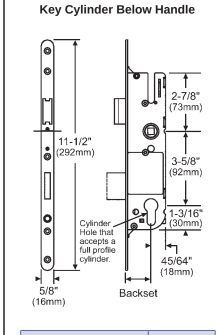


Image 1.

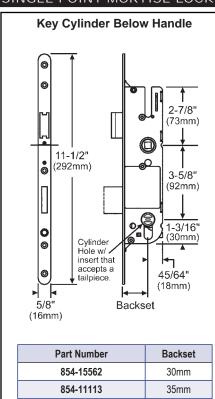




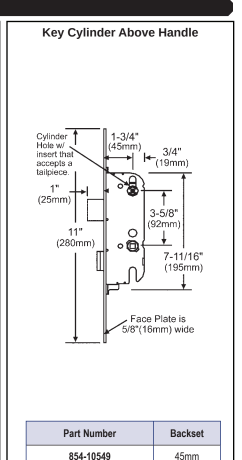
SINGLE POINT MORTISE LOCKS



Part Number	Backset	
854-15559	30mm	
854-15492	35mm	
854-15560	40mm	
854-15561	45mm	
854-15488	50mm	
854-15552	55mm	
Stainless Steel		



Part Number	Backset	
854-15562	30mm	
854-11113	35mm	
854-15284	40mm	
854-15563	45mm	
854-15489	50mm	
854-15551	55mm	
Stainless Steel		



Stainless Steel