

Multitronic Multipoint Hardware Specification Questionnaire

This form will serve two purposes:

- To define the program that you need to have quotes created for.
- To define the sample required.



Date: _____ Company: _____ Sample - to who's attention? _____	Program ✓	Sample ✓	Sales Rep.: _____ Quote- to who's attention? _____	Program ✓	Sample ✓																								
Door System:			Active Panel:																										
1 Door styles manufactured: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>Single</td><td></td><td></td></tr> <tr><td>Double - Center Hinge</td><td></td><td></td></tr> <tr><td>Double - French</td><td></td><td></td></tr> </table> <p>If needed - Inactive panel uses standard multipoint hardware.</p>			Single			Double - Center Hinge			Double - French			1 Backset: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>45 mm</td><td></td><td></td></tr> <tr><td>55 mm (Special)</td><td></td><td></td></tr> <tr><td>65 mm</td><td></td><td></td></tr> <tr><td>Other MM (Will see if available)</td><td></td><td></td></tr> </table>			45 mm			55 mm (Special)			65 mm			Other MM (Will see if available)					
Single																													
Double - Center Hinge																													
Double - French																													
45 mm																													
55 mm (Special)																													
65 mm																													
Other MM (Will see if available)																													
2 Operation of door: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>Inswing</td><td></td><td></td></tr> <tr><td>Outswing</td><td></td><td></td></tr> </table>			Inswing			Outswing			2 Handing See below for chart <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>Right</td><td></td><td></td></tr> <tr><td>Left</td><td></td><td></td></tr> </table>			Right			Left														
Inswing																													
Outswing																													
Right																													
Left																													
3 Material slab is made of: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>Aluminum</td><td></td><td></td></tr> <tr><td>Steel</td><td></td><td></td></tr> <tr><td>Wood</td><td></td><td></td></tr> <tr><td>Wood Clad</td><td></td><td></td></tr> <tr><td>Vinyl</td><td></td><td></td></tr> </table> Extruded by/Series: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>Fiberglass</td><td></td><td></td></tr> <tr><td>Other: _____</td><td></td><td></td></tr> </table>			Aluminum			Steel			Wood			Wood Clad			Vinyl			Fiberglass			Other: _____			3 Locking points: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>Swing bolt</td><td></td><td></td></tr> </table>			Swing bolt		
Aluminum																													
Steel																													
Wood																													
Wood Clad																													
Vinyl																													
Fiberglass																													
Other: _____																													
Swing bolt																													
4 Reinforcement used: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>Aluminum</td><td></td><td></td></tr> <tr><td>Steel</td><td></td><td></td></tr> <tr><td>None</td><td></td><td></td></tr> </table>			Aluminum			Steel			None			4 Handle height: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>1020 mm = 40.16"</td><td></td><td></td></tr> <tr><td>Other: _____</td><td></td><td></td></tr> <tr><td>Why _____</td><td></td><td></td></tr> </table> <p>Gear can be cut to change handle height depending on system.</p> <p>Basic Features Face plate width: 16 mm (Standard) Dead bolt Throw: 20 mm (.787") Faceplate Finish: Silver Zinc</p>			1020 mm = 40.16"			Other: _____			Why _____								
Aluminum																													
Steel																													
None																													
1020 mm = 40.16"																													
Other: _____																													
Why _____																													
5 How is door mounted: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>Flush</td><td></td><td></td></tr> <tr><td>Rebated</td><td></td><td></td></tr> </table>			Flush			Rebated			Strike Options: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td></td><td></td><td></td></tr> </table>																				
Flush																													
Rebated																													
6 Panel height: (Please list) _____ Note: Gears come in 2170 mm (85.43") and 2400 mm (94.49")			1 Latch & Deadbolt Strike: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>Curved Lip</td><td></td><td></td></tr> <tr><td>Flat</td><td></td><td></td></tr> </table>			Curved Lip			Flat																				
Curved Lip																													
Flat																													
7 Panel thickness: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>1 3/4"</td><td></td><td></td></tr> <tr><td>2 1/4"</td><td></td><td></td></tr> <tr><td>Other: _____</td><td></td><td></td></tr> </table>			1 3/4"			2 1/4"			Other: _____			2 Finish: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>Brass</td><td></td><td></td></tr> <tr><td>Stainless Steel</td><td></td><td></td></tr> <tr><td>Color Match Trim (if possible)</td><td></td><td></td></tr> </table>			Brass			Stainless Steel			Color Match Trim (if possible)								
1 3/4"																													
2 1/4"																													
Other: _____																													
Brass																													
Stainless Steel																													
Color Match Trim (if possible)																													
8 Eurogroove position on edge of door: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>Center</td><td></td><td></td></tr> <tr><td>Offset</td><td></td><td></td></tr> <tr><td>Which way?: _____</td><td></td><td></td></tr> </table>			Center			Offset			Which way?: _____			Additional notes: _____ Performance rating desired: AAMA: _____ Dade Co.: _____ ASTM: _____ Other: _____																	
Center																													
Offset																													
Which way?: _____																													
9 Eurogroove width: <table border="1" style="width:100%; border-collapse: collapse;"> <tr><td>16 mm</td><td></td><td></td></tr> <tr><td>20 mm (Special order)</td><td></td><td></td></tr> </table>			16 mm			20 mm (Special order)			Can we get drawings of the door profile? Yes _____ No _____																				
16 mm																													
20 mm (Special order)																													
10 Stile Width: (please list) _____ 11 Margin is: _____ 3/16" 1/8"			Annual door panel volume: Current Volume(Replacing) _____ New (Forecast) _____ Job Based _____																										
12 Astragal configuration: Thickness: _____ Shape: _____ Material: _____																													

