

<div></div>		FEATURES														
		<div><div>ADVISE</div><div>VOLTAGE: <input type="checkbox"/> 115V 1ø 60HZ ** <input type="checkbox"/> 208V 1ø 60HZ <input type="checkbox"/> 230 1ø 60HZ <input type="checkbox"/> 460 3ø 60 HZ</div><div>CURTAIN COLOR: <input type="checkbox"/> BLUE <input type="checkbox"/> WHITE <input type="checkbox"/> OTHER _____</div><div>VISION: <input checked="" type="checkbox"/> STANDARD FULL WIDTH (28" x FULL WIDTH)</div><div><div>SHROUD: <input checked="" type="checkbox"/> FLAT SHROUD ASSEMBLY</div><div>SHROUD & SIDE COLUMNS MATERIAL: <input checked="" type="checkbox"/> STANDARD 304 STAINLESS STEEL</div></div><div><div>MANUAL RELEASE: (HIC >= 7'-0") <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO</div><div>PHOTO-EYE: <input checked="" type="checkbox"/> STANDARD SINGLE</div></div><div><div>INTERLOCK PREP: (# OF DOORS ____) <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO</div><div>BATTERY BACKUP SYSTEM: (ONLY ON 115V UNITS) <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO</div></div><div><div>DOOR CLOSED STATUS CONTACTS: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO</div><div>DOOR OPEN STATUS CONTACTS: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO</div></div><div><div>CONTROL PANEL: <input checked="" type="checkbox"/> STANDARD POLYCARBONATE</div><div>EXTENDED CABLES: LENGTH = ____ (50' MAX) <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO</div></div><div>HEADER SEAL KIT: <input checked="" type="checkbox"/> STANDARD GASKET SEAL</div><div>PRE-ANNOUNCE TO CLOSE: (# OF STACKS ____) <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO SELECT COMPONENTS (PER STACK) MAX OF 1 ALARM PER STACK ALARM MULTI-TONE: QTY. ____ (23A0459-1) LIGHTS: RED QTY. ____ (23A0458-1), YELLOW QTY. ____ (23A0458-2), GREEN QTY. ____ (23A0458-3)</div></div>														
ACTIVATION DEVICES																
<div>(X042) () Wall Mount, Push Plate, 2-Gang, Loose (23A227)</div> <div>(X106) () Wall Plate, Single Gang, S/S, Flush, Loose (24A0083NN20)</div> <div>(X107) () Wall Plate, 2-Gang, S/S, Flush, Loose (24A0084NN20)</div> <div>(X125) () Touchless Switch, MS11, Single Gang, Loose (23A0488)</div> <div>(X100) () Pull Cord, Unheated, Loose (24C507F1)</div> <div>(X101) () Pull Cord, Heated, Loose (24C507F2)</div> <div>(X045) () Single Button Station, Unheated, Loose (24B029F1)</div> <div>(X046) () Single Button Station, Heated, Loose (24B029F2)</div>																
SPECIAL NOTES																
TAG DOOR(S) AS: <div>***ADVISE***</div>																
<div><div>***** ADVISE *****</div><div>* DOOR TAG: * CURTAIN COLOR: BLUE OR WHITE * OPERATOR LOCATION: RIGHT HAND (SHOWN), LEFT IS OPPOSITE * VOLTAGE: 115, 208, OR 230 SINGLE PHASE OR 460 VOLTS, 3 PHASE</div></div>																
APPROVAL DRAWING																
<div></div> <div>5848 North 95th Court Milwaukee, WI 53225 1-800-558-7068 www.asidoors.com</div>																
TITLE																
ISO-ROLL HIGH SPEED FABRIC ROLL-UP RIGHT HAND OPERATOR – LOW PROFILE																
DRAWN BY																
DATE																
SHEET 1 OF																
DRAWING NO.																
REV.																
APPROVALS																
FABRICATION CAN PROCEED ACCORDING TO THE SPECIFICATION SHOWN EXCEPT AS NOTED.																
BY _____ DATE _____																
MOTOR DATA 1 HP or 2 HP																
<table><tr><th>VOLT/PHASE</th><th>RECOMMENDED SERVICE</th></tr><tr><td>460/3</td><td>6 AMPS</td></tr><tr><td>230/1</td><td>15 AMPS</td></tr><tr><td>208/1</td><td>15 AMPS</td></tr><tr><td>115/1 **</td><td>20 AMPS</td></tr></table>		VOLT/PHASE	RECOMMENDED SERVICE	460/3	6 AMPS	230/1	15 AMPS	208/1	15 AMPS	115/1 **	20 AMPS					
VOLT/PHASE	RECOMMENDED SERVICE															
460/3	6 AMPS															
230/1	15 AMPS															
208/1	15 AMPS															
115/1 **	20 AMPS															
NOTE: 208 & 230 VAC CONTROLS ARE SET TO WORK WITH EITHER SINGLE PHASE OR 3 PHASE POWER INPUT.																
** 115 VAC OPTION ONLY AVAILABLE ON DOORS 140 SQ FT OR LESS																
DOOR DIMENSIONS																
LOW PROFILE																
<table><tr><td>FINISHED OPENING WIDTH</td><td>A</td><td>8'-0"</td></tr><tr><td>FINISHED OPENING HEIGHT</td><td>B</td><td>10'-0"</td></tr><tr><td>A + 6 1/4"</td><td>C</td><td>8'-6 1/4"</td></tr><tr><td>A + 13 1/2"</td><td>D</td><td>9'-1 1/2"</td></tr><tr><td>B + 12"</td><td>E</td><td>11'-0"</td></tr></table>		FINISHED OPENING WIDTH	A	8'-0"	FINISHED OPENING HEIGHT	B	10'-0"	A + 6 1/4"	C	8'-6 1/4"	A + 13 1/2"	D	9'-1 1/2"	B + 12"	E	11'-0"
FINISHED OPENING WIDTH	A	8'-0"														
FINISHED OPENING HEIGHT	B	10'-0"														
A + 6 1/4"	C	8'-6 1/4"														
A + 13 1/2"	D	9'-1 1/2"														
B + 12"	E	11'-0"														
NOTE: 1/2" SHROUD REMOVAL CLEARANCE																
ASI JOB NUMBER:																
CUSTOMER ORDER NUMBER:																
SOLD TO:																
END USER:																
QUANTITY OF DOORS:																
DOOR MODEL NO: 415LP																
DOOR ASSEMBLY NO: 91B0003																
ELECTRICAL DRAWING NO:																