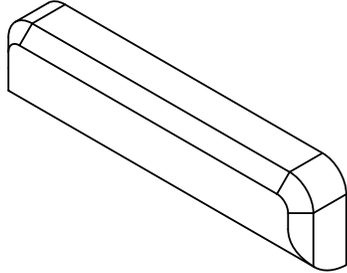
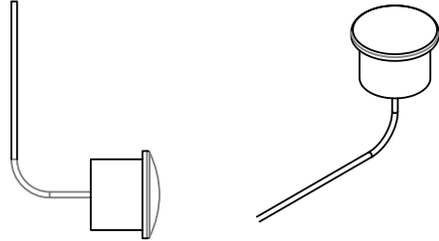
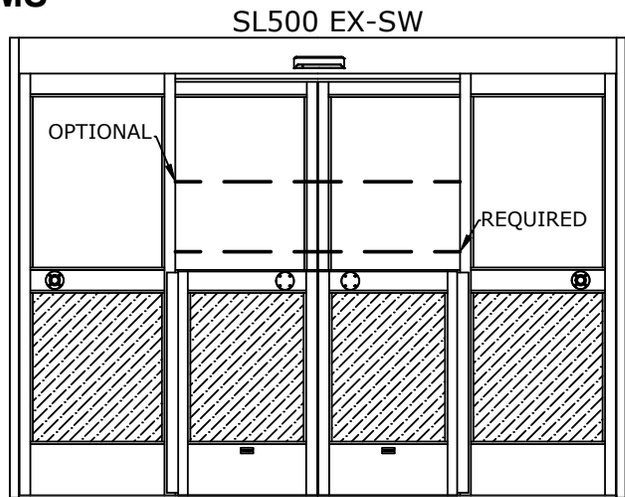
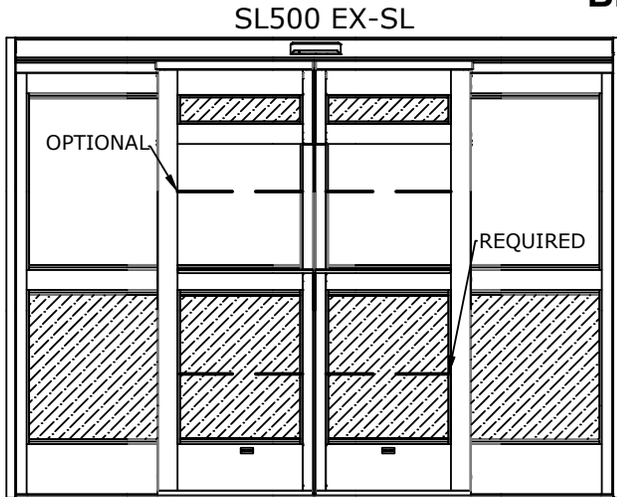


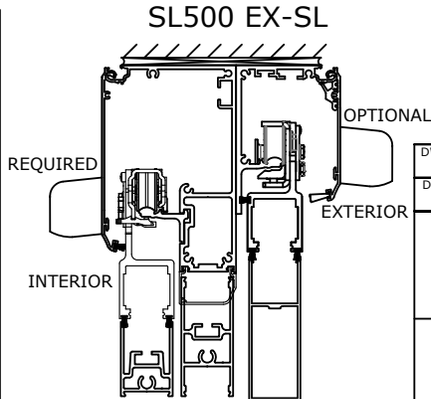
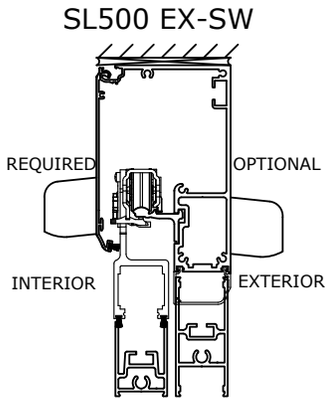
Description	SP-36/SP-56 Overhead Presence	
Remarks	<ul style="list-style-type: none"> <li>• Safety presence sensor which protects the door opening from closing while occupied</li> <li>• Two rows of presence safety coverage and adaptive pattern for changing conditions</li> <li>• Available on the interior and exterior</li> <li>• Sensor is not used for activations</li> </ul>	
Description	HOLD OPEN BEAMS	
Remarks	<ul style="list-style-type: none"> <li>• Projects beam(s) horizontally across the door opening which will hold automatic sliding doors open when occupied</li> <li>• Two pairs required if no exterior presence sensor</li> <li>• Sensor is not used for activations</li> </ul>	

### BEAMS

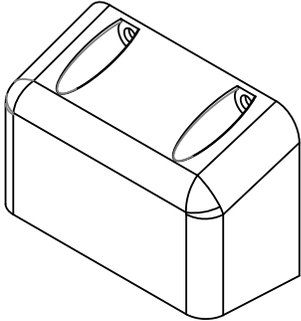
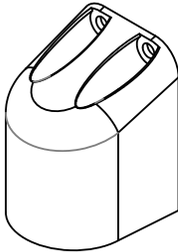


EXTERIOR ELEVATION

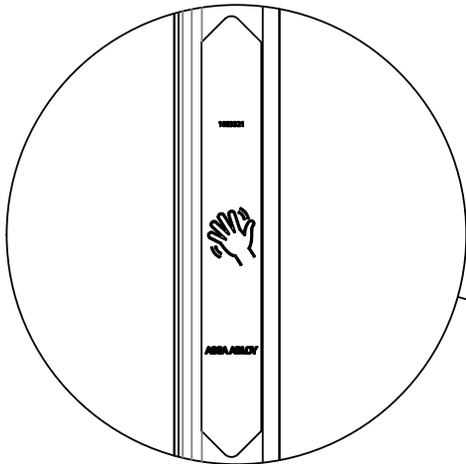
### PRESENCE SENSORS



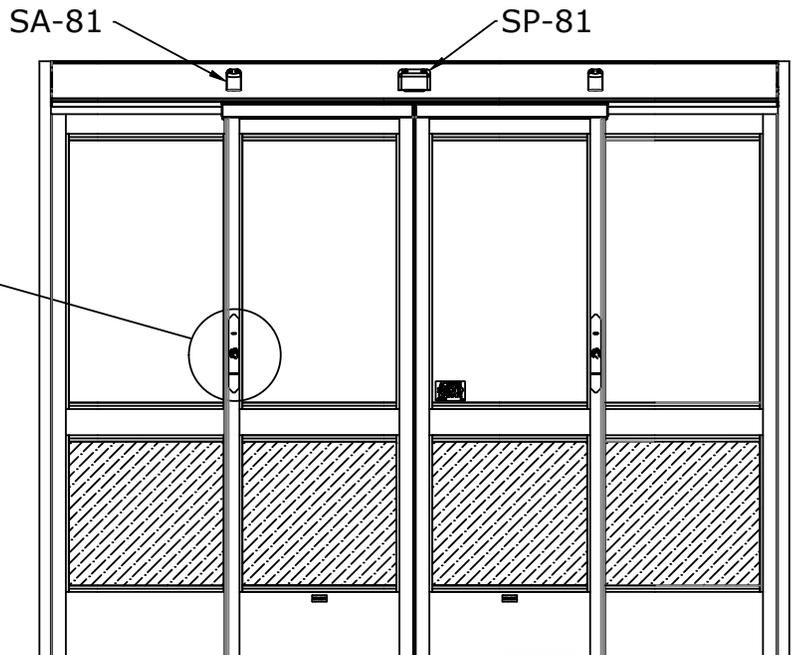
DWG NO.	1023066										
DRN BY	JTG	DATE	07/26/2022	CHK BY	CBG	DATE	07/26/2022	REV.	2.0	DATE	07/26/2022

Description	SP-81 Presence Sensor	
Remarks	<ul style="list-style-type: none"> <li>• Safety presence sensor which protects the door opening from closing while occupied</li> <li>• Single row of presence safety coverage to allow for much closer working conditions to the door</li> <li>• Available on the interior</li> <li>• Sensor is not used for activations</li> </ul>	
Description	SA-81 Activation Sensor	
Remarks	<ul style="list-style-type: none"> <li>• Virtual activation sensors that create an activation zone near the rear of each active leaf.</li> <li>• Activated when beam is broken by the user (with hand, arm, leg, etc.)</li> <li>• Available on the interior</li> </ul>	

### SENSOR LOCATIONS



SA-81 DECAL TO INDICATE TO USERS HOW THE SA-81 SENSOR IS ACTIVATED

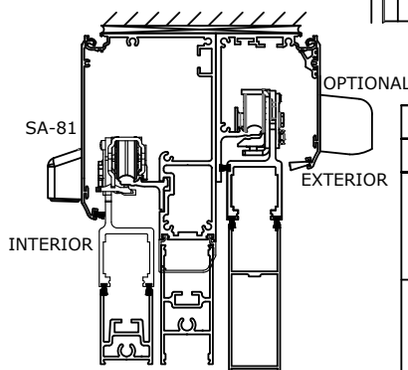
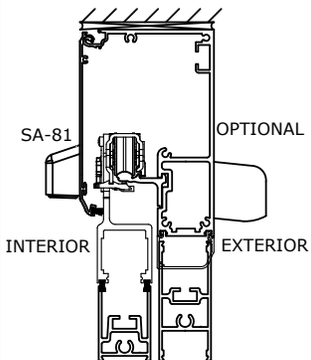


INTERIOR ELEVATION

### PRESENCE SENSORS

SL500 EX-SW

SL500 EX-SL



DWG NO. 1023066	
DRN BY JTG	DATE 07/26/2022
CHK BY CBG	DATE 07/26/2022
REV. 2.0	DATE 07/26/2022