

SUMMIT AUTOMATION

STACKING BI-PART SPECIFICATIONS

HEAD TRACK BELT TRAVEL

RETURN PULLEY WALL SWITCH SAFETY SENSOR FIXED PANEL ACTIVE PANEL 1L ACTIVE PANEL 1R FIXED PANEL ACCESS PANEL 12"X12"

PANEL NOTES: THE NUMBER OF PANELS OUR SYSTEM CAN AUTOMATE IS UNLIMITED. FROM TWO PANELS TO TWELVE WE'VE GOT YOU COVERED.

WOOD CLAD, ALUMINUM, OR STEEL IF IT SLIDES WE CAN AUTOMATE IT.

MOTOR NOTES: MOTOR MOUNTED EATHER SIDE INTO NEXT AVAILABLE STUD BAY. MOTOR NEEDS TO BE INSTALLED A MINIMUM OF 4 INCHES FROM THE INNER STUD (SEE PIC). 1-1/4 HOLES MUST BE DRILLED BETWEEN THE STUD BAY AND THE DOOR UNIT FOR BELT TRAVEL.

RETURN PULLEY NOTES: RETURN PULLEY MOUNTED OPPOSITE MOTOR SIDE IN THE NEXT AVAILABLE STUD BAY. RETURN PULLEY NEEDS TO BE INSTALLED A MINIMUM OF 4 INCHES FROM THE INNER STUD (SEE PIC). 1-1/4 HOLES MUST BE DRILLED BETWEEN THE STUD BAY AND THE DOOR UNIT FOR BELT TRAVEL.

THESE ARE TYPICAL INSTALLATION LOCATIONS BASED ON THE CONFIGURATION SHOWN. CONTACT US TO DISCUSS ALTERNATIVE INSTALLATION OPTIONS FOR THIS CONFIGURATION.

CALL OR SEND US AN EMAIL WITH ANY QUESTIONS: 480.500.5468 - SUMINFO@SUMMITAUTOMATION.COM