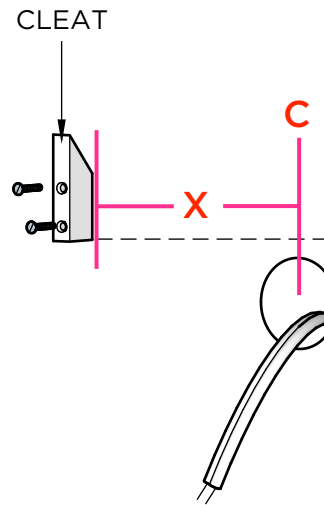
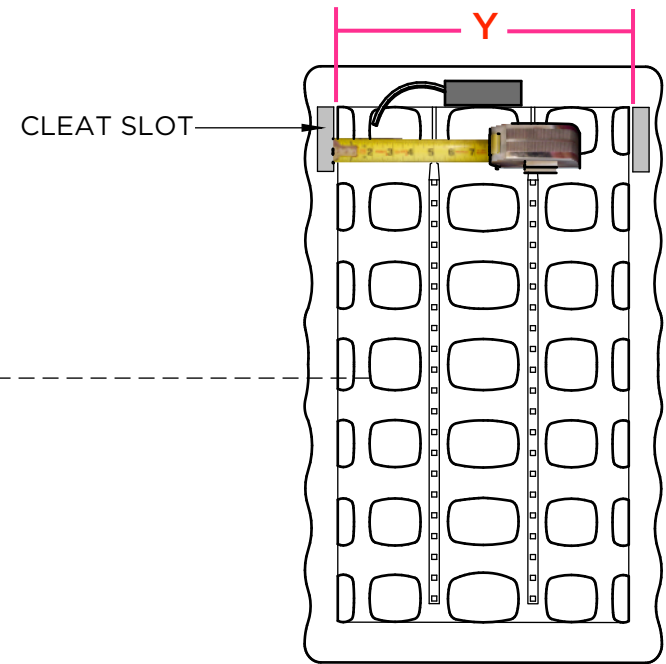


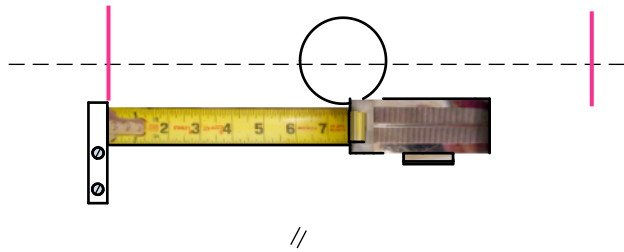
**STEP: 1**  
DRAW LEVEL LINE AT  
DESIRED HEIGHT  
ABOVE POWER SOURCE



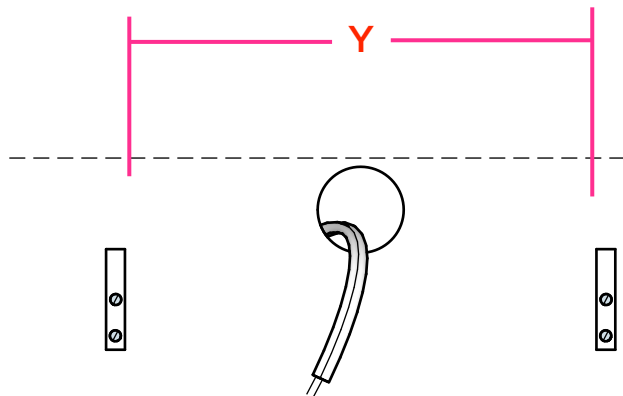
**STEP: 2**  
MEASURE THE INSIDE DISTANCE  
FROM CLEAT SLOT TO CLEAT SLOT  
FOR Y VALUE. DIVIDE Y IN HALF  
TO DETERMINE X VALUE



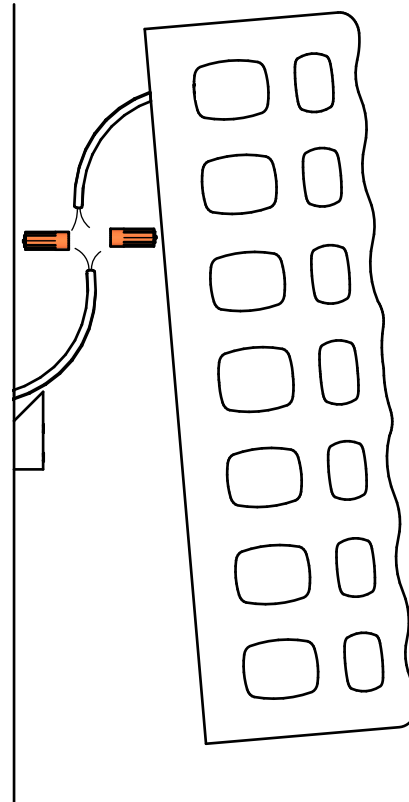
**STEP: 3**  
FROM YOUR CENTER POINT,  
USE YOUR X VALUE AND THE  
LEVEL LINE TO DETERMINE  
PLACEMENT OF THE FIRST CLEAT  
USING APPROPRIATE ANCHORS  
FOR YOUR WALL



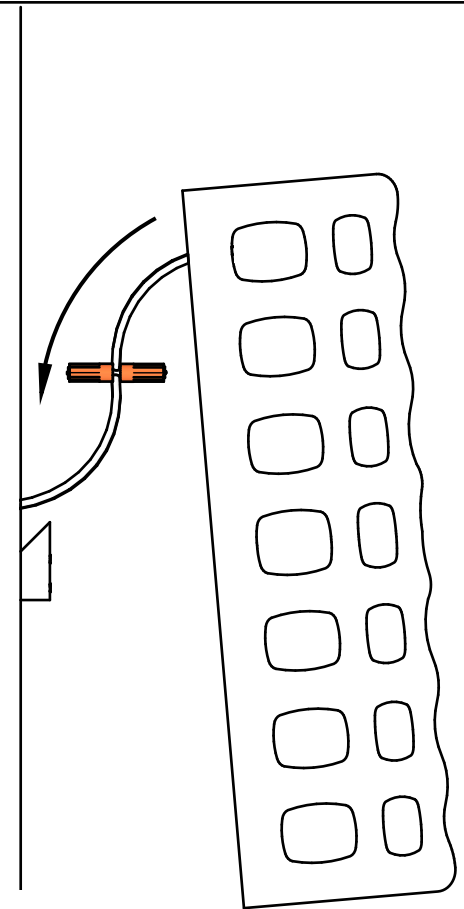
**STEP: 4**  
USE YOUR Y VALUE TO  
DETERMINE PLACEMENT  
OF SECOND CLEAT



**STEP: 5**  
BEFORE ATTACHING WIRING OR SCENCE  
ANY COSMETIC TREATMENTS TO CONCEAL  
ELECTRICAL SOURCE SHOULD BE DONE NOW



**STEP: 6**  
HOLD SCENCE CLOSE TO WALL  
WHILE ATTACHING SCENCE  
WIRING TO POWER SOURCE  
USE WIRE NUTS AND ALL APPROPRIATE  
ELECTRICAL SAFETY PRACTICES



**STEP: 7**  
LOWER SCENCE ON TO  
CLEATS MAKING SURE  
THE CLEATS ARE FULLY  
INSERTED INTO CLEAT SLOT