



# PARTS AND HARDWARE

FOR A TYPICAL ASSEMBLY

CABLE WITH SWAGE END AND BARREL



ADJUSTABLE FASTENER



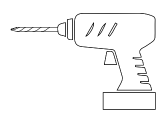
# YOU WILL NEED

FOR A TYPICAL ASSEMBLY

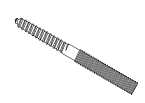
SPIRIT LEVEL



DRILL



HANGER BOLT



**PUSH-IN RIVET** 



### TYPE MEASURE





FOR A TYPICAL ASSEMBLY

### **RECTANGULAR BEAM**

RECOMMENDED SUSPENSION POINTS FOR SECTION OF RECTANGULAR BEAM ASSEMBLY: x3 SUSPENTION POINTS ON 8in MAIN BEAM (96in).

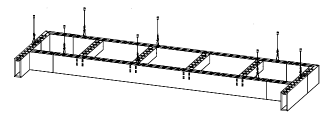
x1 SUSPENTION POINT ON EACH 8in CORNER BEAM.



**CLOSED RAFTER** 

RECOMMENDED SUSPENSION POINTS FOR SECTION OF CLOSED RAFTER ASSEMBLY: x3 SUSPENTION POINTS ON EACH 8in MAIN BEAM (96in).

x2 SUSPENTION POINT ON EACH 8in MAIN BEAM (72in / 48in / 24in).

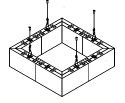


OPEN RAFTER / PARALLEL RAFTER RECOMMENDED SUSPENSION POINTS FOR SECTION OF OPEN RAFTER & PARALLEL BEAM ASSEMBLY: x3 SUSPENTION POINTS ON EACH 8in MAIN BEAM (96in). x1 SUSPENTION POINT ON EACH 8in END BEAM.



### SQUARE BEAM

RECOMMENDED SUSPENSION POINTS FOR SECTION OF SQUARE BEAM ASSEMBLY: x1 SUSPENTION POINT ON EACH 8in CORNER BEAM.



**BEAMS VERSION / SUSPENTION POINTS** 

### RECTANGULAR BEAM

x10

5 X 5	4 X 5	3 X 5	2 X 5	1 X 5
x22	x19	x16	x13	x10

5 X 5	4 X 5	3 X 5	2 X 5	1 X 5

x30 x25	x20	x15	x10
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### PARALLEL RAFTER

x40

### SQUARE BEAM SET

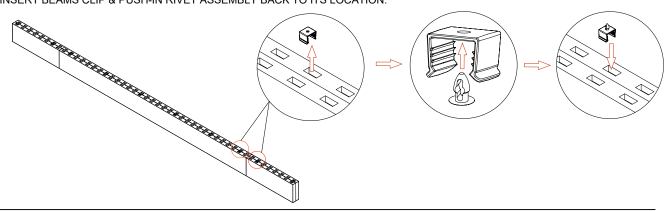
x16



## SUSPENTION METHOD

#### STEP 1

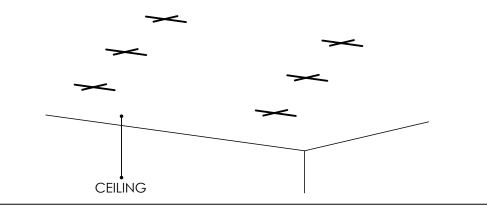
1.1 REMOVE BEAMS CLIP FROM INTENDED SUSPENSION LOCATION AND INSERT PUSH-IN RIVET INTO BEAMS CLIP AS SHOWN. INSERT BEAMS CLIP & PUSH-IN RIVET ASSEMBLY BACK TO ITS LOCATION.



#### STEP 2

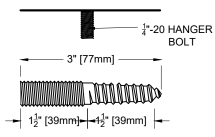
2.1 DETERMINE THE SUSPENTION POINTS FOR THE ZINTRA BEAMS SYSTEM THAT BEST SUIT THE SITE SPECIFIC INSTALATION. FOLLOW RECOMENDED SUSPENSION POINTS ON EACH BEAMS SYSTEM.

2.2 ONCE THE SUSPENSION POINTS ON THE ZINTRA BEAMS HAVE BEEN SELECTED, INDENTIFY THE CORRESPONDING POINTS ON THE CEILING SUBSTRATE.



#### STEP 3

3.1 INSTALL THE 1/4"-20 HANGER BOLTS TO THE SUBSTRATE. THE SUPPLIED HANGER BOLTS ARE INTENDED FOR USE IN WOOD ONLY. FOR OTHER SUBSTRATES THE INSTALLER WILL NEED TO SOURCE THE APPROPRIATE HARDWARE.

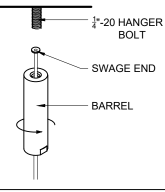




### SUSPENSION METHOD

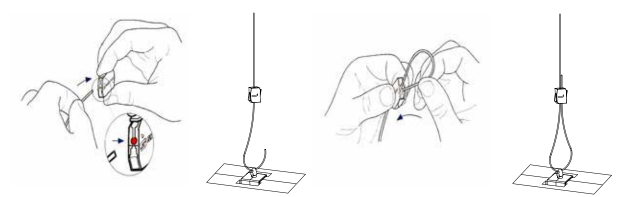
#### STEP 4

4.1 IDENTIFY THE THREADED END OF THE BARREL AND THE SWAGE END OF THE CABLE. INSERT THE PLAIN WND OF THE SUPPLIED WIRETHROUGH THE LARGE THREADED END OF THE BARREL UNTIL IT IS FULLY SEATED IN THE BARREL. ATTACH THE THREADED END OF THE BARREL TO THE 1/4"-20 HANGER BOLT.



#### STEP 5

5.1 INSERT THE PLAIN END OF THE CABLE THROUGH ONE SIDE OF THE ADJUSTABLE FASTENER AND THRU PUSH-IN RIVET. LOOP THE WIRE AROUND AND RE-INSERT THE PLAIN END OF THE CABLE THROUGH THE REMAINING SIDE OF THE ADJUSTABLE FASTENER.



5.2 ONCE THE ZINTRA BEAMS SYSTEM IS PROPERLY SUSPENDED, TRIM THE EXCESS CABLE. THE CABLE IS ADJUSABLE BY DEPRESSINGTAB ON APPROPRIATE SIDE.

NOTE: WIRE IS INFINITELY ADJUSTABLE BY DEPRESSING TAB ON APPROPRIATE SIDE.

