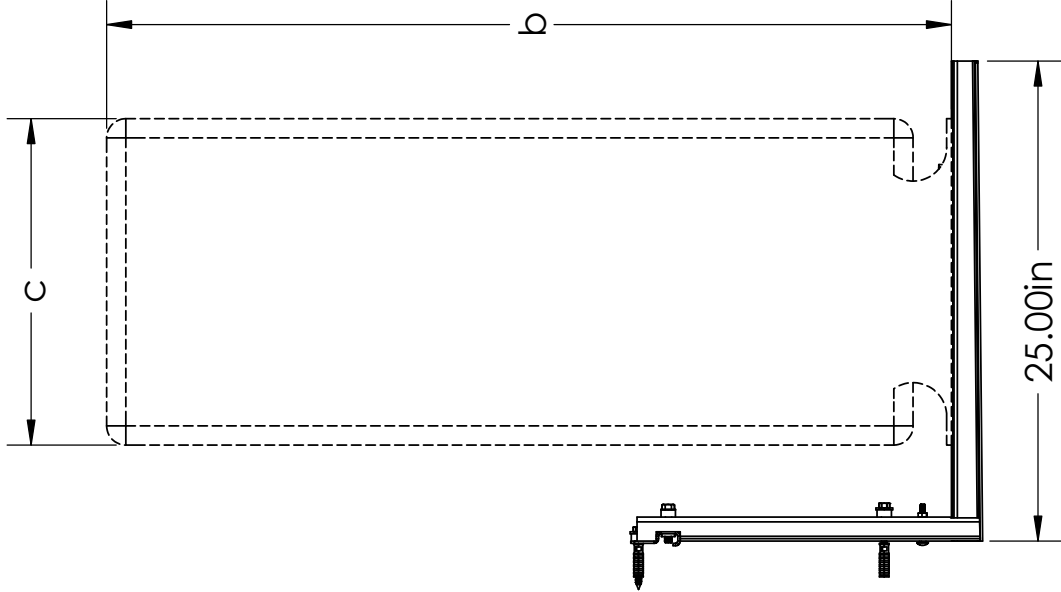
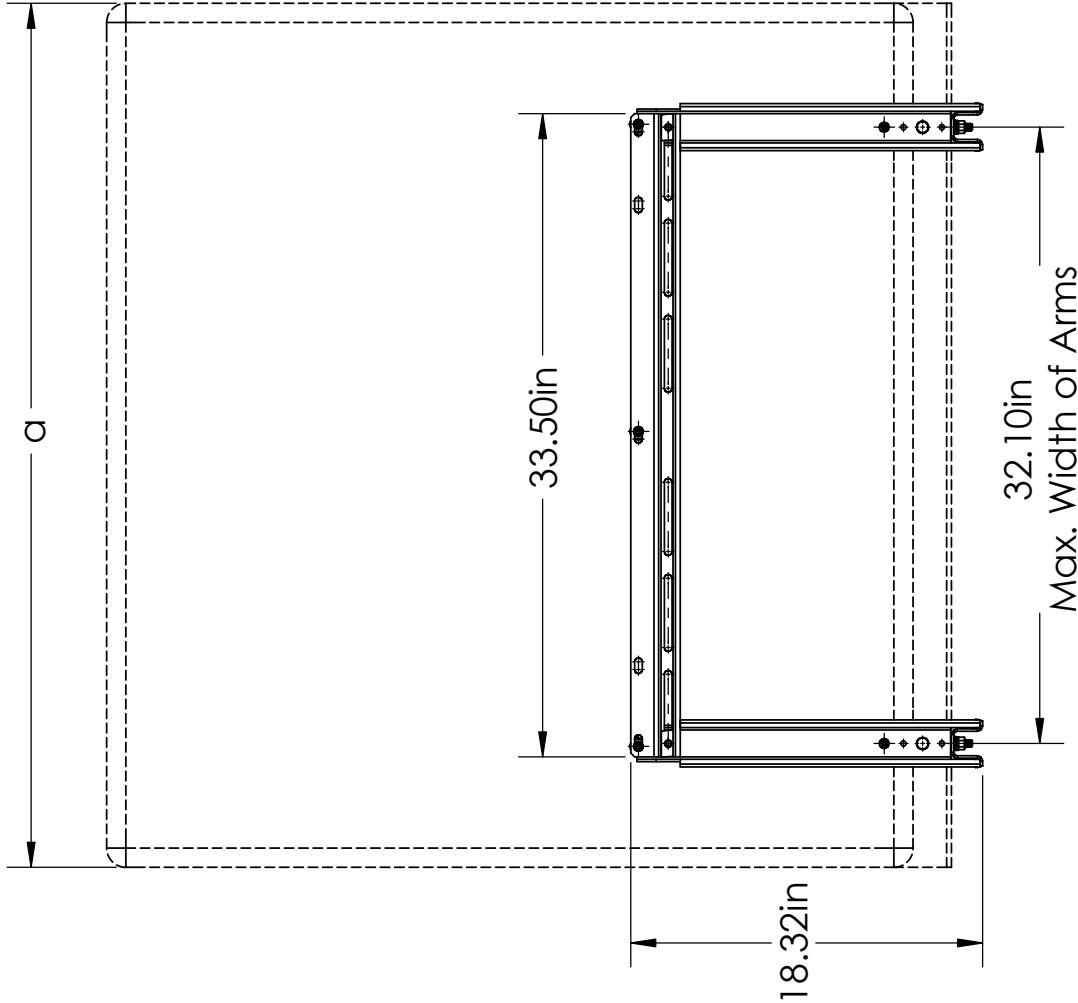
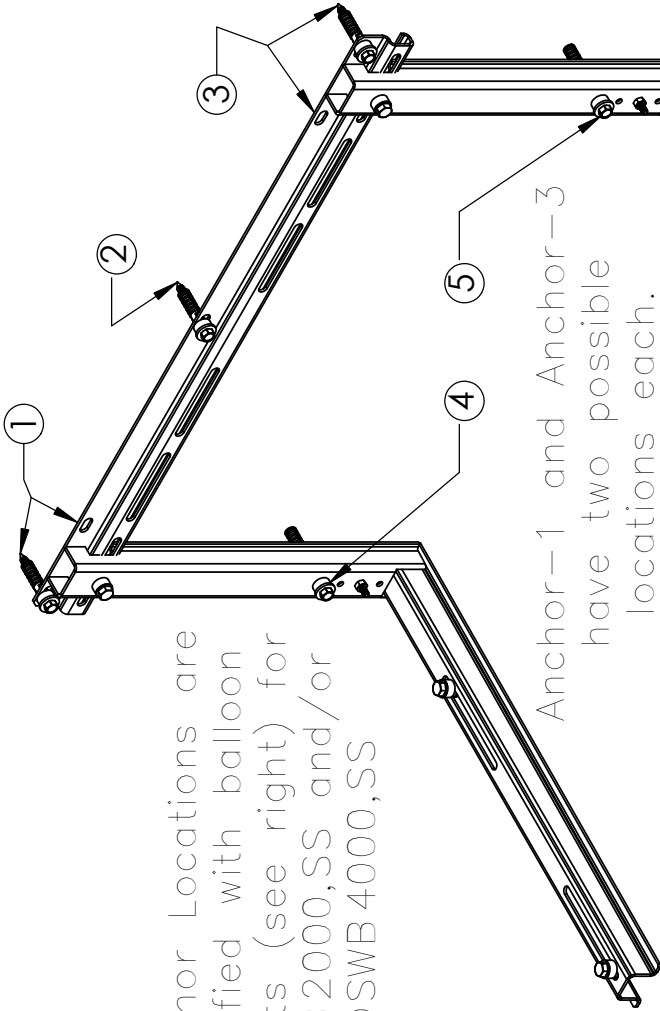


B



5 Anchor Locations are identified with balloon callouts (see right) for QSWB2000,SS and/or QSWB4000,SS



Anchor-1 and Anchor-3 have two possible locations each.



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TABLE-3 CONDENSER UNIT (MAXIMUM) SPECIFICATIONS

Item	QSWB2000 QSWB2000SS	QSWB4000 QSWB4000SS
Max. Length (a) in.	42	48
Max. Height (b) in.	48	54
Max. Depth (c) in.	20	20
Max. Frontal Area (a x b) sq. in.	2020	2300
Max. Lateral Area (b x c) sq. in.	960	1100
Max. Weight (lbs.)	350	500

QSWB Part Number Notation

Diversitech QSWB4000 is equivalent to QSWB2000M-1. QSWB2000 and QSWB4000 each come in stainless steel versions. These two part numbers have a suffix "SS" Ex. QSWB2000SS and QSWB4000SS

UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES [MILLIMETERS]
TOLERANCES ARE: ANGLES $\pm 1.0^\circ$
FRACTIONAL SIZES $\times \frac{1}{64}$

INCHES

[X = ± 0.1
XX = ± 0.01
XXX = ± 0.005

MILLIMETERS

[X = ± 2.5
[X = ± 1.3
[XX = ± 0.13

THIRD ANGLE
PROJECTION



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MATERIAL: AISI 1045 Steel / Sy \geq 59ksi
DWG. NO. A/C Condensing Unit
Wall Bracket Systems

DO NOT SCALE DRAWING

DESCRIPTION: Models: QSWB2000, QSWB2000SS, QSWB4000 & QSWB4000SS

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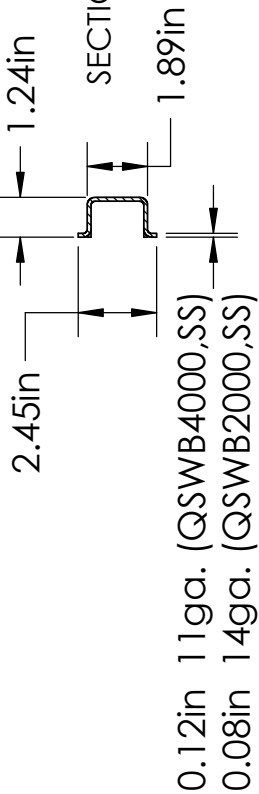
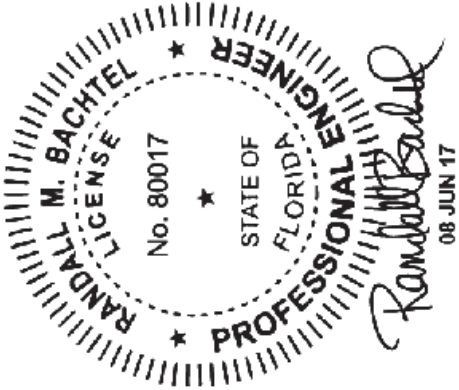
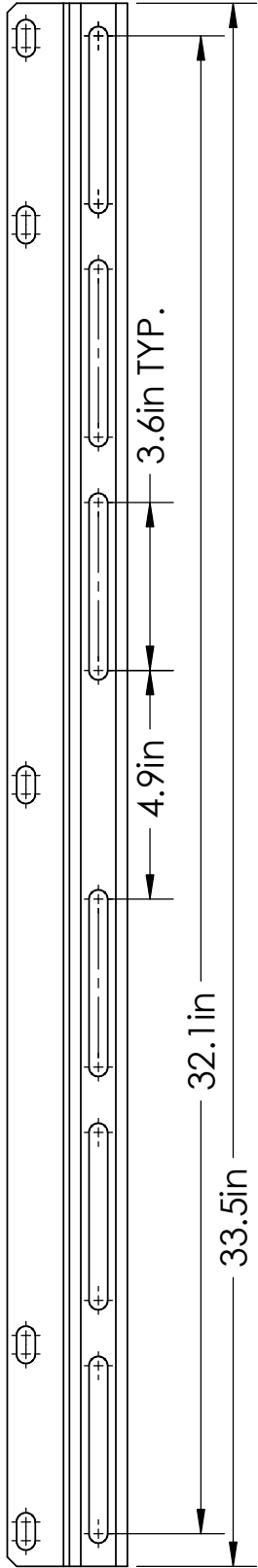
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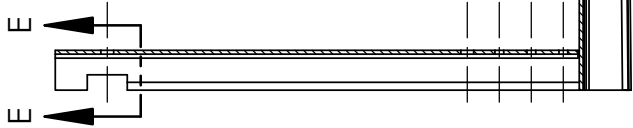
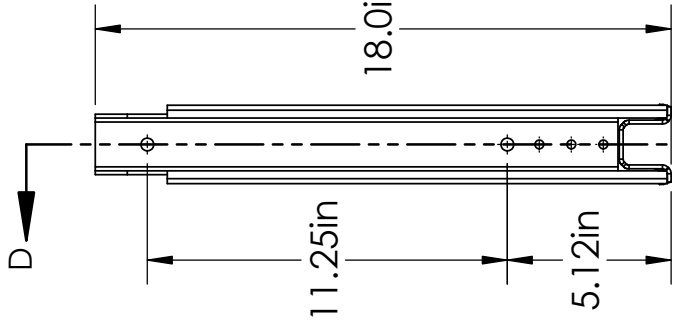
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QSWB2000,SS and QSWB4000,SS Horizontal Glide Track

0.12in 11ga. (QSWB4000,SS)
0.08in 14ga. (QSWB2000,SS)



QSWB2000,SS and QSWB4000,SS Wall Bracket Systems are dimensionally identical except for the sheet metal thickness used to form each of the components. QSWB2000 uses 14ga. stock. QSWB4000 uses 11ga. stock.

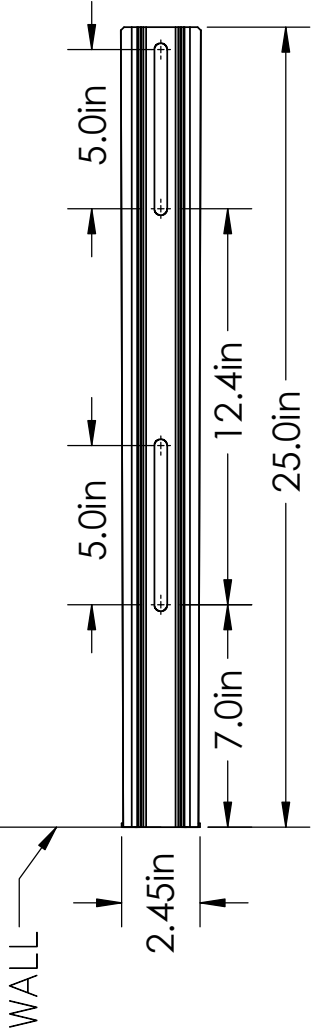


0.12in 11ga. (QSWB4000,SS)
0.08in 14ga. (QSWB2000,SS)

0.12in 11ga. (QSWB4000,SS)
0.08in 14ga. (QSWB2000,SS)

SECTION D-D

QSWB2000,SS
QSWB4000,SS
Bracket
Mounting
Face



SECTION F-F

SECTION G-G

QSWB2000,SS/QSWB4000,SS
Equipment Mounting Face

UNLESS OTHERWISE SPECIFIED:	
DIMENSIONS ARE IN INCHES (MILLIMETERS)	
TOLERANCES ARE: ANGLES ±1.0°	
FRACTIONAL SIZES X/Y ±1/64	
INCHES	MILLIMETERS
X = ±0.1	[X = ± 2.5]
XX = ±0.01	[X = ± 1.3]
XXX = ±0.005	[XX = ±0.13]



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MATERIAL:	AISI 1045 Steel / Sy >= 59ksi
DWG. NO.	A/C Condensing Unit Wall Bracket Systems

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DESCRIPTION	Models: QSWB2000, QSWB2000SS, QSWB4000 & QSWB4000SS
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
1

QSWB Wall Mounting Brackets

Installation Instructions – Professional Installation Required

1. Ensure that the supporting wall structure that the bracket will be mounted on is capable of supporting the weight of the air conditioner unit and bracket and can support the anchor loads as indicated on the QSWB specification sheet, Pgs. 1 & 3.
2. Use the correct size wall mounting bracket (QSWB2000 or QSWB4000) to match up with the condenser unit weight. See Pg–1.
3. Remove the three wall mounting bracket parts and bag of hardware from the box.
4. Mount the horizontal glide track to the wall using 3 of the 5 anchors. Lag screws for wood and expansion anchors for concrete. Alternate anchors can be used by following the anchor schedule found in the QSWB specification sheet, Pg–4.
5. Mount the L–brackets to the guide track by using the hardware provided. (NOTE: Insert the 1 \square x 3/8 \square bolts and washers thru the L–bracket into the spring nuts).
6. Insert 1/4–20 carriage bolts with nuts through the bottom side of the L–bracket for equipment mounting. Place rubber washer (vibration and noise reducers) and nut to the top of the L–bracket equipment mounting bar.



UNLESS OTHERWISE SPECIFIED:	
DIMENSIONS ARE IN INCHES [MILLIMETERS]	
TOLERANCES ARE: ANGLES $\pm 1.0^\circ$	
FRACTIONAL SIZES X/Y $\pm 1/64$	
INCHES	[MILLIMETERS]
X = ± 0.1	[X = ± 2.5]
XX = ± 0.01	[X = ± 1.3]
XXX = ± 0.005	[XX = ± 0.13]
 THIRD ANGLE PROJECTION	



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DO NOT SCALE DRAWING	
DESCRIPTION	
Models: QSWB2000, QSWB2000SS, QSWB4000 & QSWB4000SS	

MATERIAL: AISI 1045 Steel / Sy \geq 59ksi	
DWG. NO.	A/C Condensing Unit Wall Bracket Systems

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