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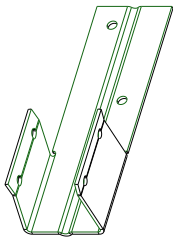
GUNLOCKE

## GENERAL NOTES

1. ALWAYS PROTECT THE WORKSURFACE DURING INSTALLATION.
2. ALWAYS REPLACE EACH DRAWER IN IT'S ORIGINAL LOCATION TO MAINTAIN GAPS AND LOCK FUNCTION.
3. ALWAYS LEVEL UNIT(S) AT FINAL LOCATION.

THERE ARE (2) UNIQUE CHASSIS TYPES. EACH CHASSIS IS ILLUSTRATED.  
THE WORKSURFACE ATTACHMENT TO EACH CHASSIS IS SIMILAR.

## CREDENZA CHASSIS HARDWARE - WALL ACCESS PANEL



SA922-0001-35  
PEDESTAL GANGING BRACKET

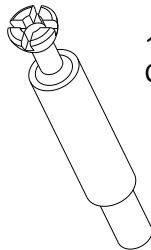


3500112000  
SCR TP-A 10X5/8 PN PH

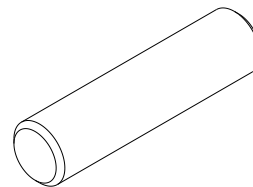
## CREDENZA CHASSIS HARDWARE - FULL MODESTY PANEL



19928-0061-35  
CAM FASTENER

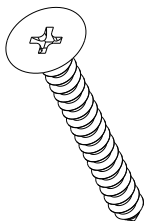


19917-4488-36  
CAM STUD

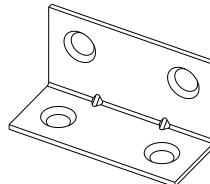


19896-0006-04  
3/8X1-1/2 DOWEL

## CREDENZA WORKSURFACE HARDWARE



19917-4327-36  
SCR TP-AB 10X1-1/2 FT PH

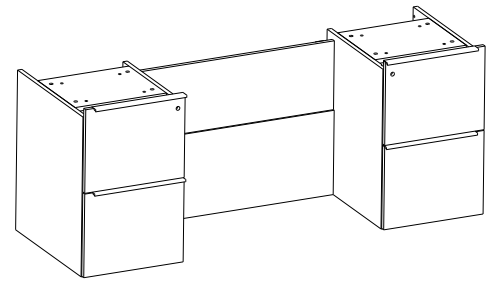


19907-5164-31  
CORNER BRACKET 2X7/8

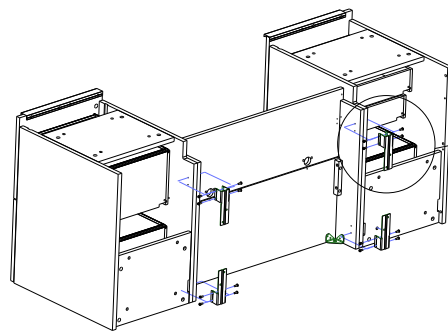


3500112000  
SCR TP-A 10X5/8 PN PH

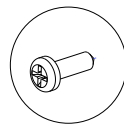
# 1A: ASSEMBLE CHASSIS WITH WALL ACCESS PANEL



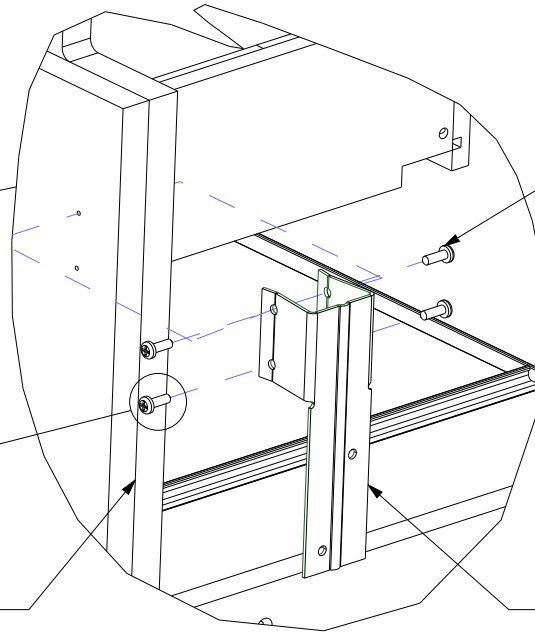
- 1 ATTACH BRACKETS TO PEDESTALS  
AND WALL ACCESS PANEL



3500112000  
SCR TP-A 10X5/8 PN PH



A ALIGN EDGES

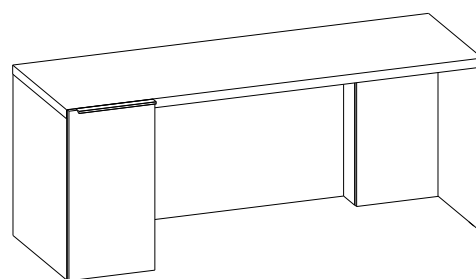


C THEN SECURE  
WITH SCREWS

B SLIDE BRACKET  
ONTO PANELS

# 1B: ASSEMBLE CHASSIS WITH FULL FINISHED MOD PANEL

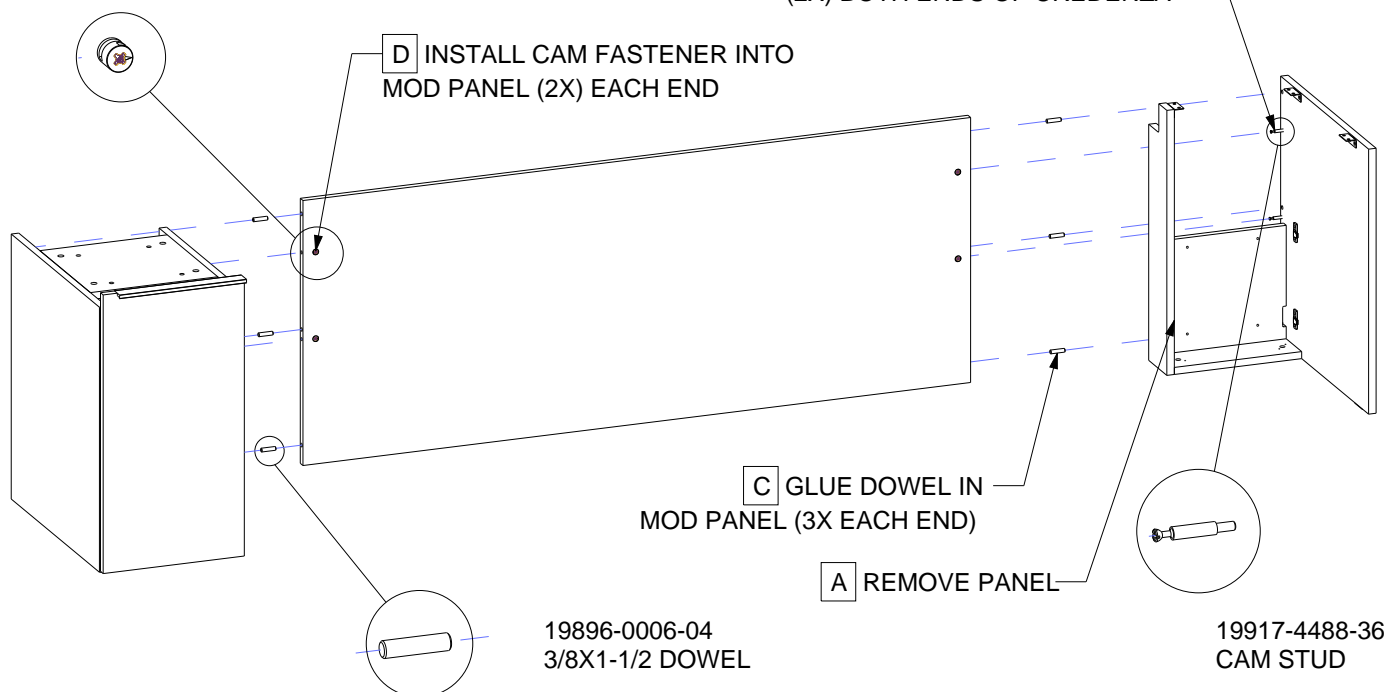
## 1 INSTALL BACK PANEL ATTACHMENT HARDWARE



19928-0061-35  
CAM FASTENER

B INSTALL CAM STUD  
(2X) BOTH ENDS OF CREDENZA

D INSTALL CAM FASTENER INTO  
MOD PANEL (2X) EACH END



C GLUE DOWEL IN  
MOD PANEL (3X EACH END)

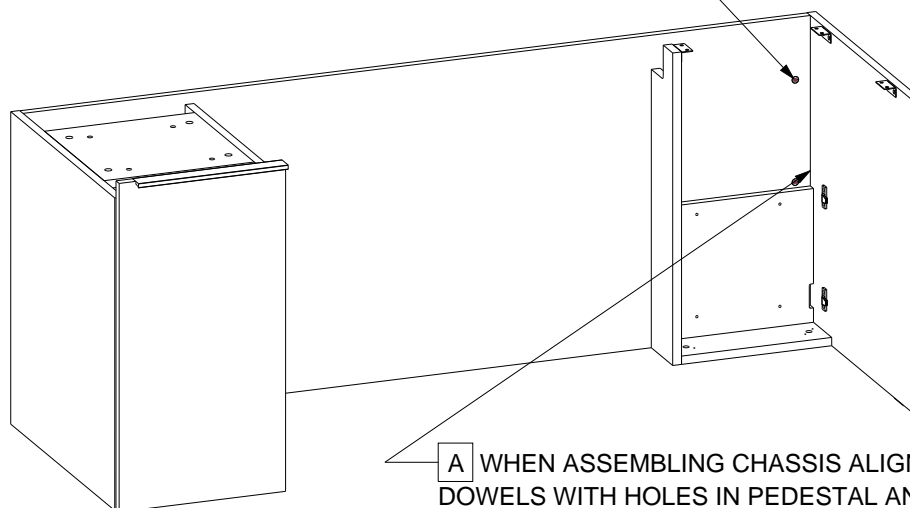
A REMOVE PANEL

19896-0006-04  
3/8X1-1/2 DOWEL

19917-4488-36  
CAM STUD

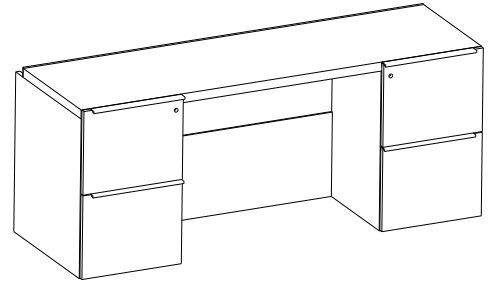
## 2 ASSEMBLE CHASSIS

B USING A SCREW DRIVER ROTATE  
CAM FASTENERS UNTIL THEY LOCK INTO THE CAM STUD



A WHEN ASSEMBLING CHASSIS ALIGN  
DOWELS WITH HOLES IN PEDESTAL AND CAM FASTENERS WITH  
CAM STUDS

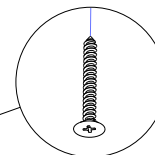
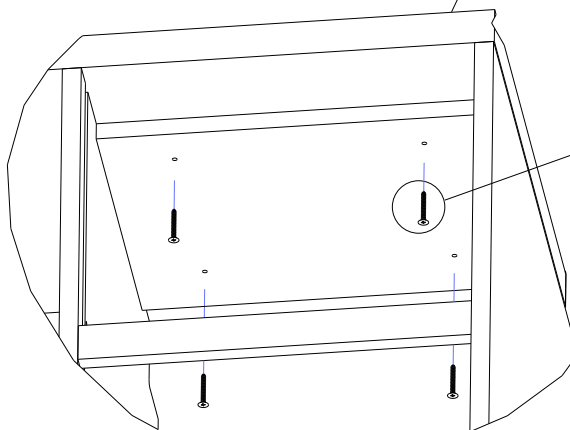
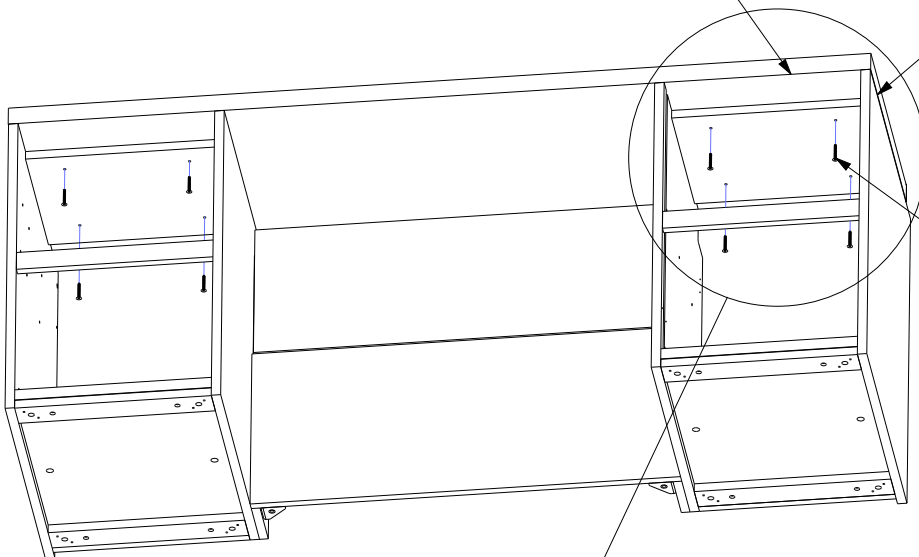
# ASSEMBLE WORKSURFACE - WALL ACCESS PANEL



**B** ALIGN WORKSURFACE TO  
BE FLUSH WITH THE FRONT OF THE END PANELS

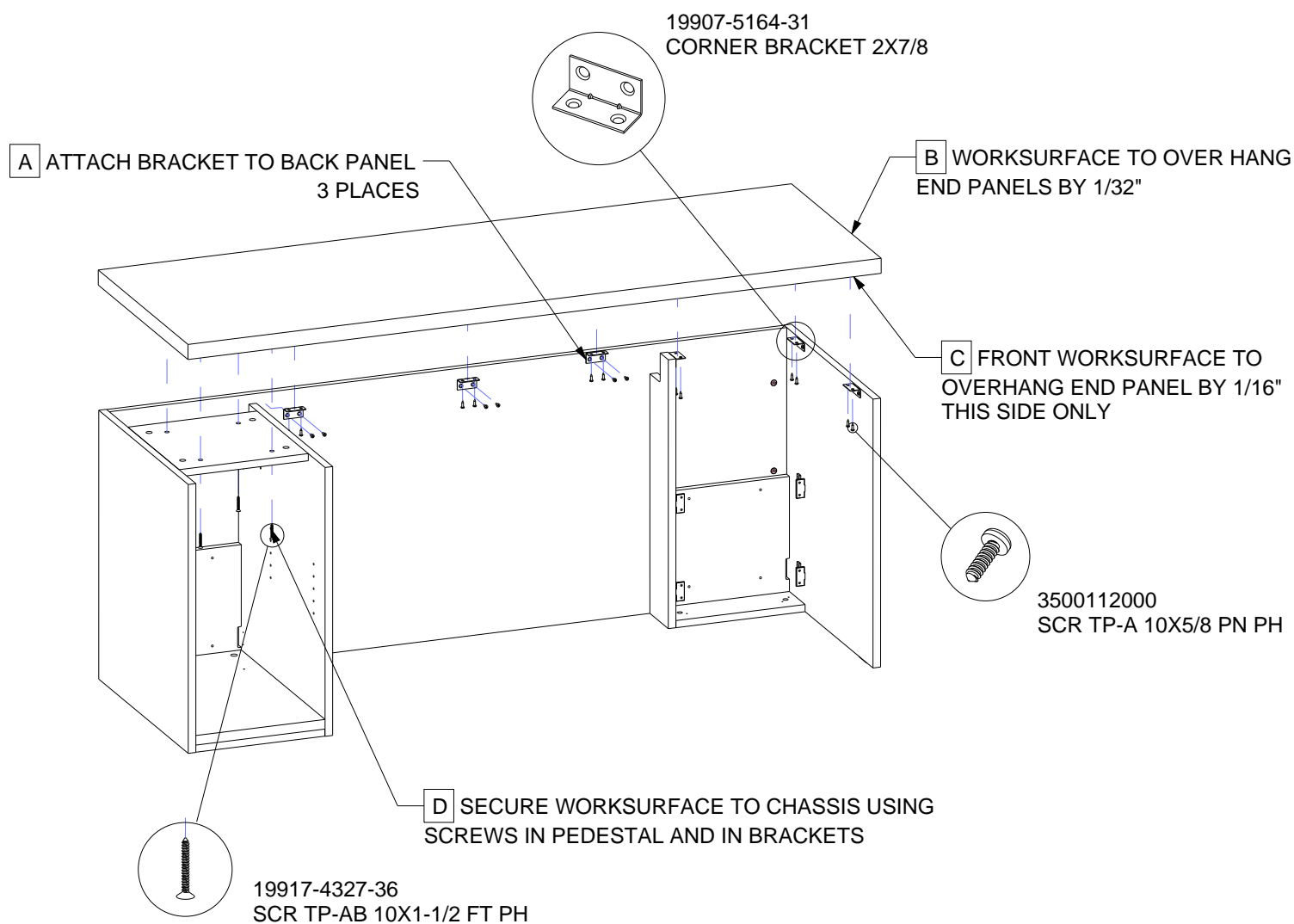
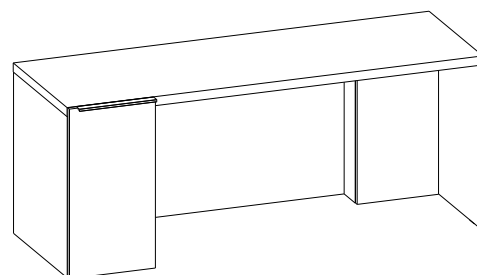
**A** ALIGN WORKSURFACE TO HAVE  
A 1/32" OVERHANG ON ENDS

**C** SECURE WORKSURFACE  
TO CHASSIS WITH SCREWS



19917-4327-36  
SCR TP-AB 10X1-1/2 FT PH

# ASSEMBLE WORKSURFACE - FULL FINISHED MODESTY PANEL



# CREDENTIALS GUNLOCKE

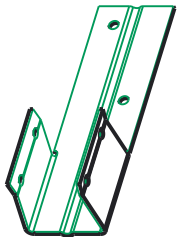
## ASSEMBLY INSTRUCTION MODULAR RETURN ASSEMBLY

### GENERAL NOTES

1. ALWAYS PROTECT THE WORKSURFACE DURING INSTALLATION.
2. ALWAYS REPLACE EACH DRAWER IN IT'S ORIGINAL LOCATION TO MAINTAIN GAPS AND LOCK FUNCTION.
3. ALWAYS LEVEL UNIT(S) AT FINAL LOCATION.

THERE ARE (2) UNIQUE CHASSIS TYPES. EACH CHASSIS IS ILLUSTRATED.  
THE WORKSURFACE ATTACHMENT TO EACH CHASSIS IS SIMILAR.

### RETURN CHASSIS HARDWARE - WALL ACCESS PANEL



SA922-0001-35  
PEDESTAL GANGING BRACKET



3500112000  
SCR TP-A 10X5/8 PN PH

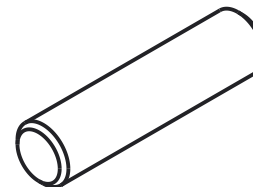
### RETURN CHASSIS HARDWARE - FULL MODESTY PANEL



19928-0061-35  
CAM FASTENER

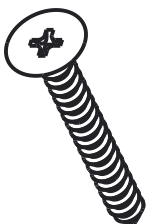


19917-4488-36  
CAM STUD



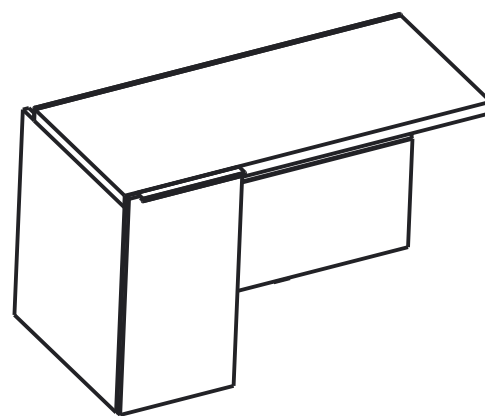
19896-0006-04  
3/8X1-1/2 DOWEL

### RETURN WORKSURFACE HARDWARE

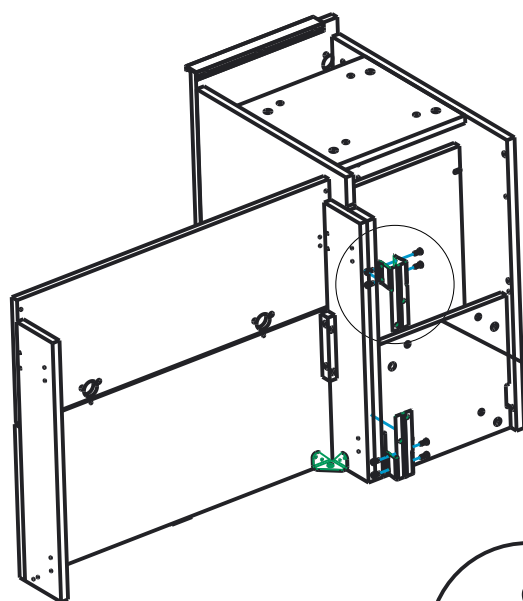


19917-4327-36  
SCR TP-AB 10X1-1/2 FT PH

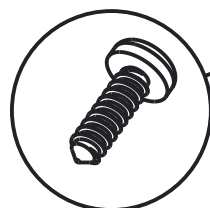
# 1A. ASSEMBLE RETURN WITH WALL ACCESS PANEL



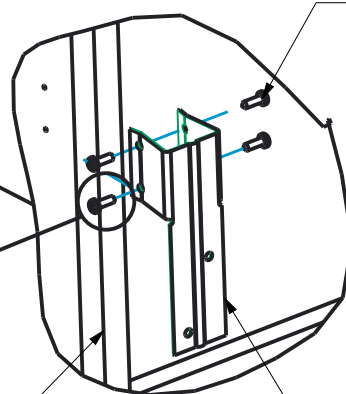
- 1 ATTACH BRACKETS TO PEDESTAL  
AND WALL ACCESS PANEL



3500112000  
SCR TP-A 10X5/8 PN PH



A ALIGN EDGES



C SECURE WITH SCREWS

B SLIDE BRACKET  
ONTO PANELS



# 1B. ASSEMBLE RETURN WITH FULL FINISHED MOD PANEL

1 INSTALL MOD PANEL ATTACHMENT  
HARDWARE

B 3X PRESS DOWEL IN  
MOD PANEL

19928-0061-35  
CAM FASTENER

C 2X INSTALL CAM  
FASTENER INTO MOD PANEL

A 2X INSTALL  
CAM STUD

19917-4488-36  
CAM STUD

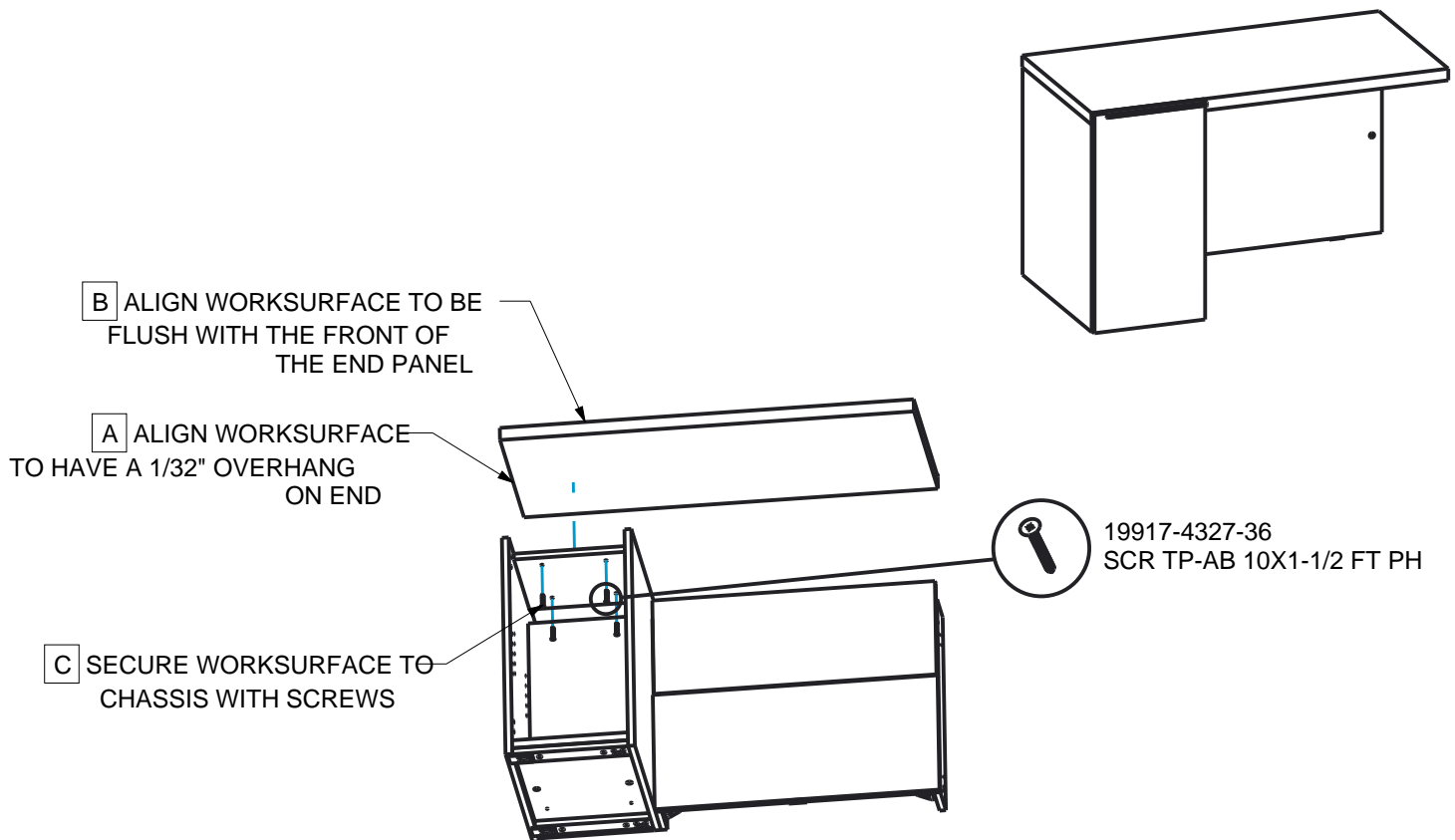
19896-0006-04  
3/8X1-1/2 DOWEL

2 ASSEMBLE CHASSIS

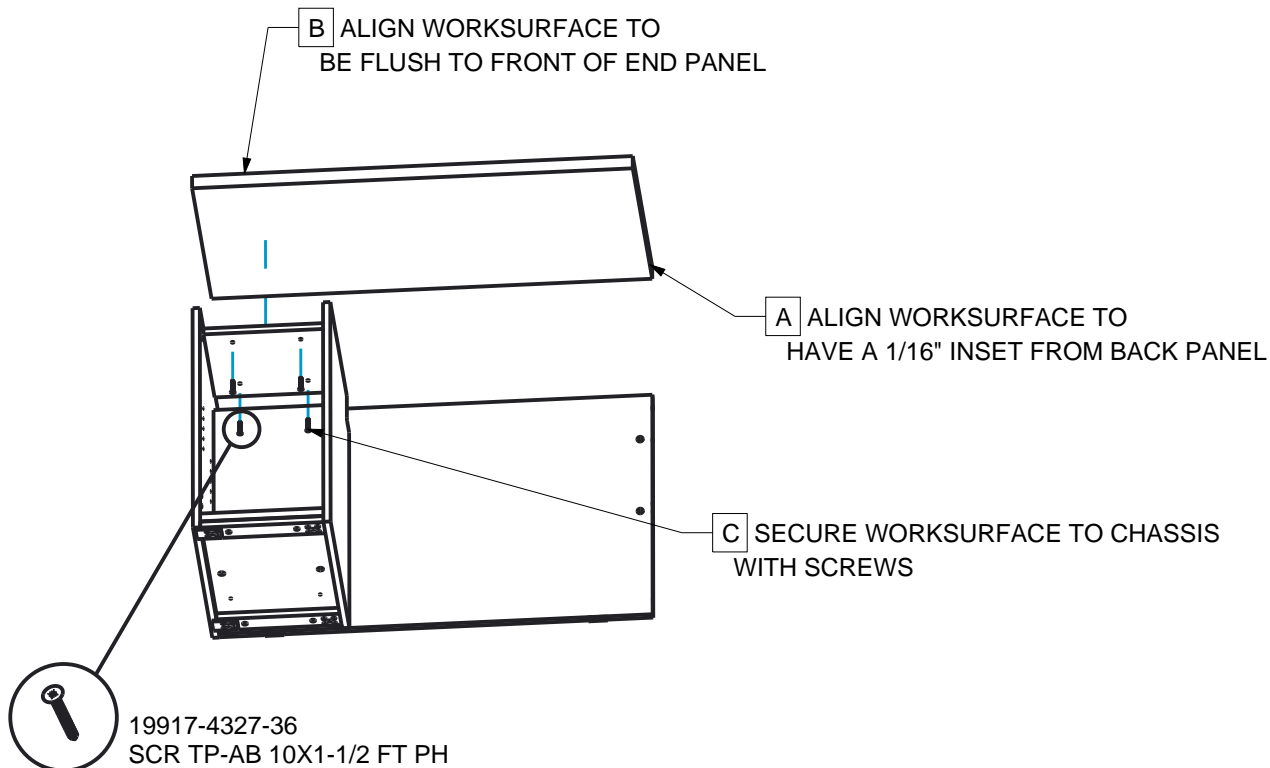
B USING A SCREWDRIVER ROTATE  
CAM FASTENERS UNTIL THEY LOCK  
INTO THE CAM STUD

A WHEN ASSEMBLING CHASSIS ALIGN  
DOWELS WITH HOLES IN PEDESTAL AND  
CAM FASTENERS WITH CAM STUDS

## ASSEMBLE WORKSURFACE - WALL ACCESS PANEL



## ASSEMBLE WORKSURFACE - FULL FINISHED MODESTY PANEL



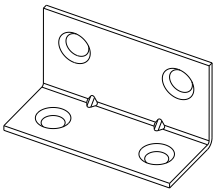
GUNLOCKE

## GENERAL NOTES

1. ALWAYS PROTECT THE WORKSURFACE DURING INSTALLATION.
2. ALWAYS LEVEL UNIT(S) AT FINAL LOCATION.

THERE ARE (4) UNIQUE CHASSIS TYPES. EACH CHASSIS IS ILLUSTRATED.

## BRIDGE ASSEMBLY HARDWARE



19907-5164-31  
2" ANGLE BRACKET

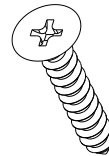


19917-4194-36  
SCR TP-A 8X5/8 PN PH

## BRIDGE ATTACHMENT HARDWARE

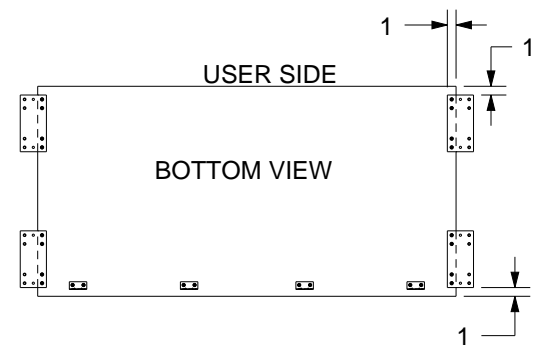
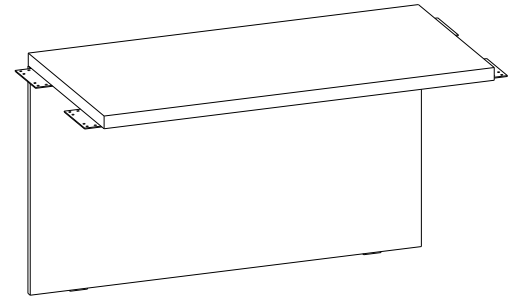
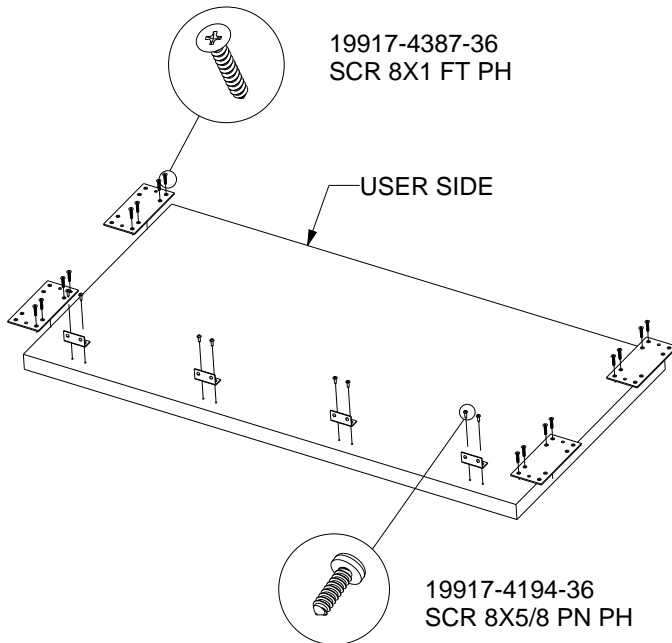


18907-6791-35  
USER SIDE FLAT PLATE

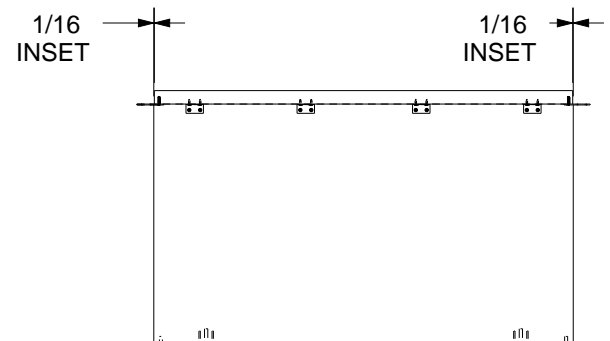
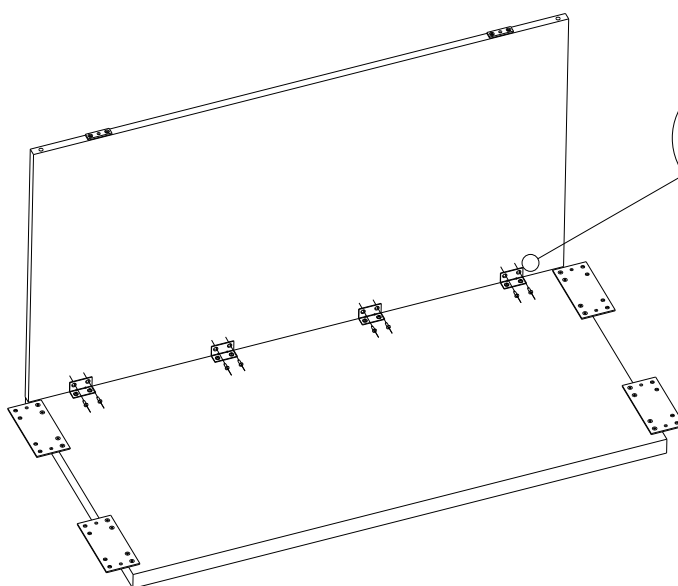


19917-4387-36  
SCR 8X1 FT PH

## 1 ATTACH BRACKETS TO WORKSURFACE



## 2 ATTACH WORKSURFACE TO MOD PANEL

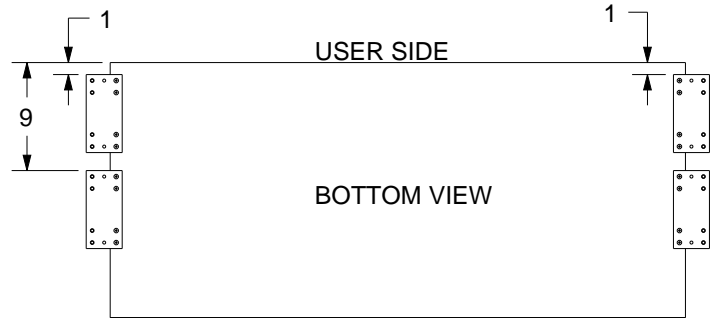
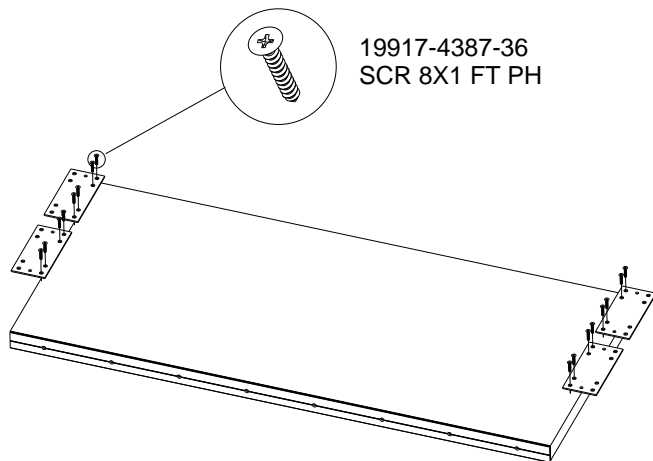


NOTE: THE BACK SIDE OF THE WORKSURFACE  
SHOULD HAVE A CONSISTENT 1/16" OVERHANG

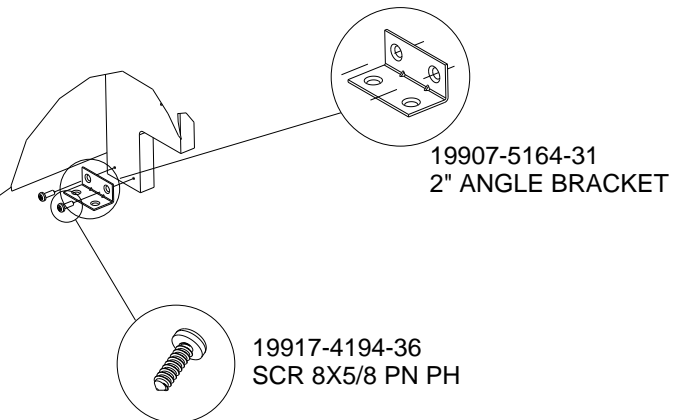
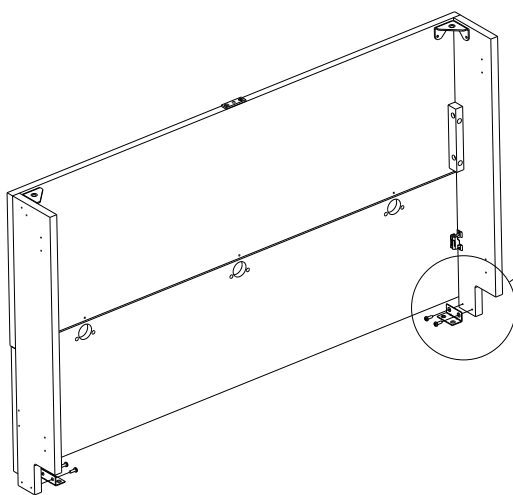
# 1B. ASSEMBLE STANDARD WALL ACCESS BRIDGE

AA013-0003-00

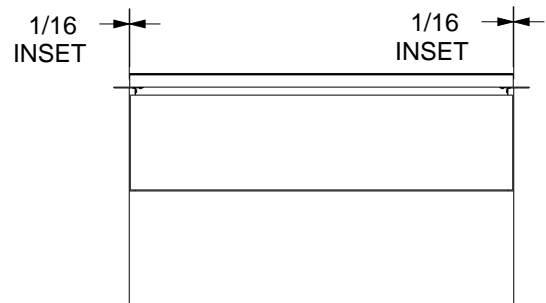
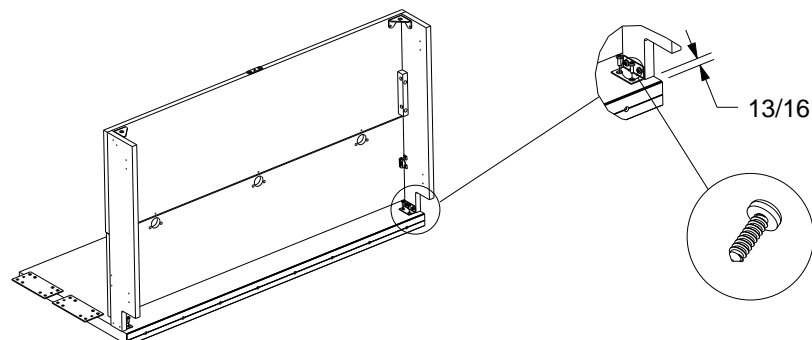
## 1 ATTACH BRACKETS TO WORKSURFACE



## 2 ATTACH BRACKETS TO WALL ACCESS PANEL



## 3 ATTACH WORKSURFACE TO CHASSIS

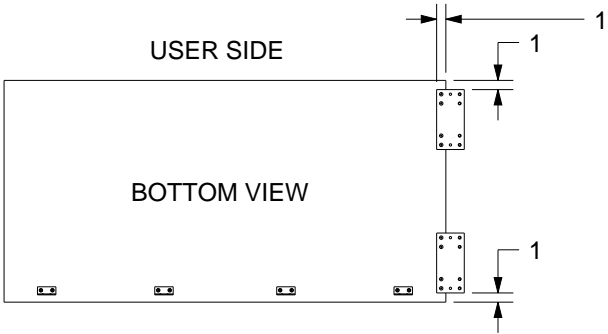
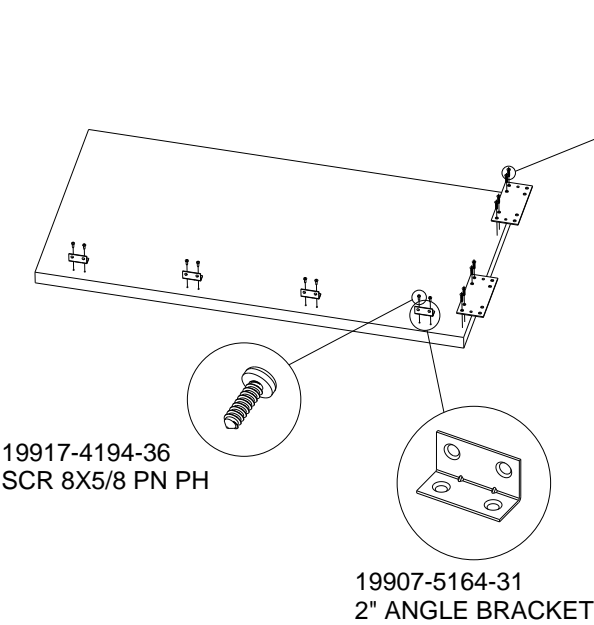


NOTE: WORKSURFACE SHOULD BE INSET FROM THE BACK EDGE OF THE END PANELS 2-3/4"

# 2A. ASSEMBLE HEIGHT ADJUSTABLE FULL MODESTY PANEL

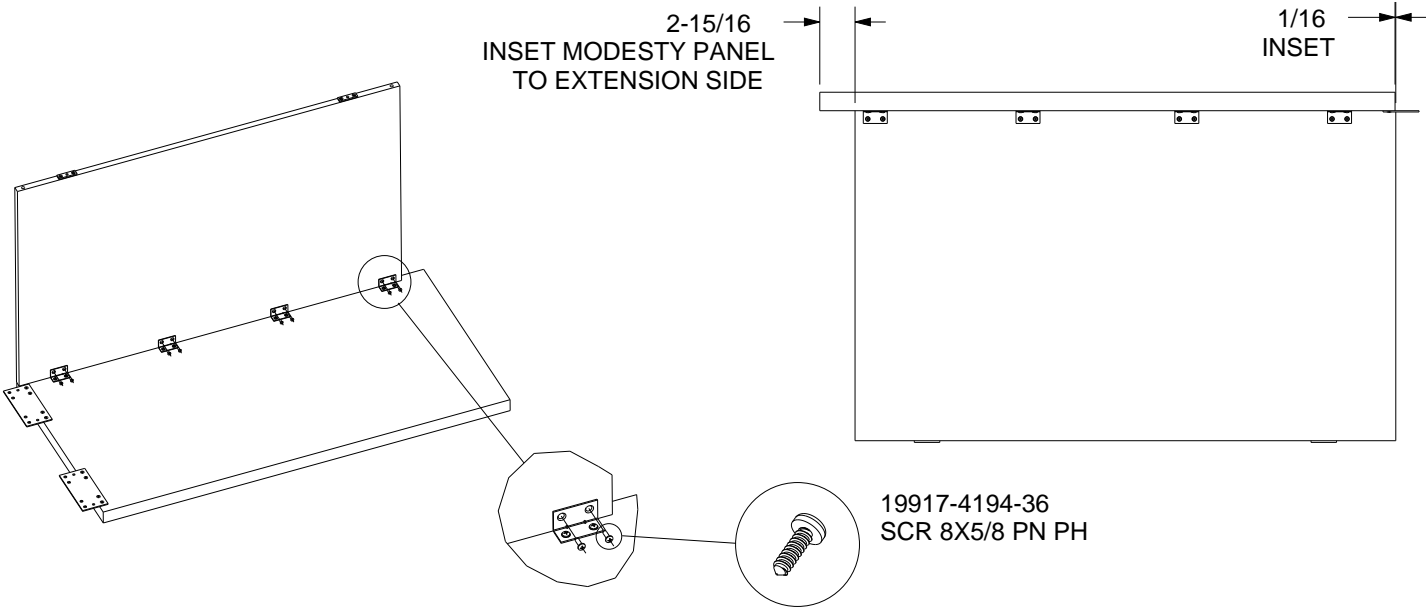
AA013-0003-00

## 1 ATTACH BRACKETS TO WORKSURFACE



NOTE: INSTALL FLAT BRACKETS ON THE OPPOSITE SIDE OF THE EXTENSION

## 2 ATTACH WORKSURFACE TO MODESTY PANEL

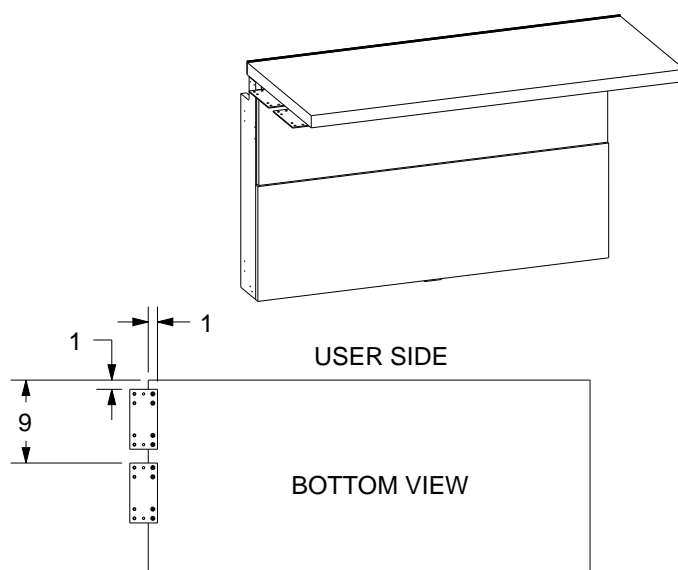
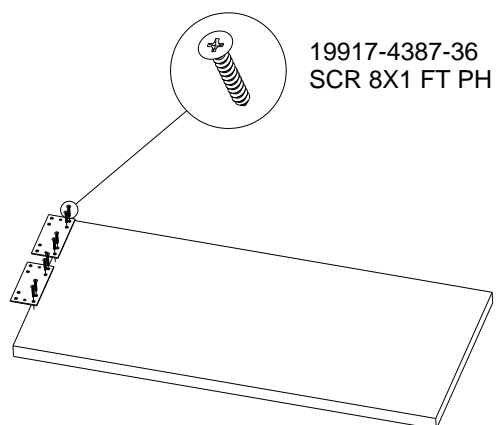


NOTE: WORKSURFACE SHOULD BE INSET FROM THE BACK EDGE OF THE MOD PANEL 1/16"

## 2B. ASSEMBLE STANDARD WALL ACCESS BRIDGE

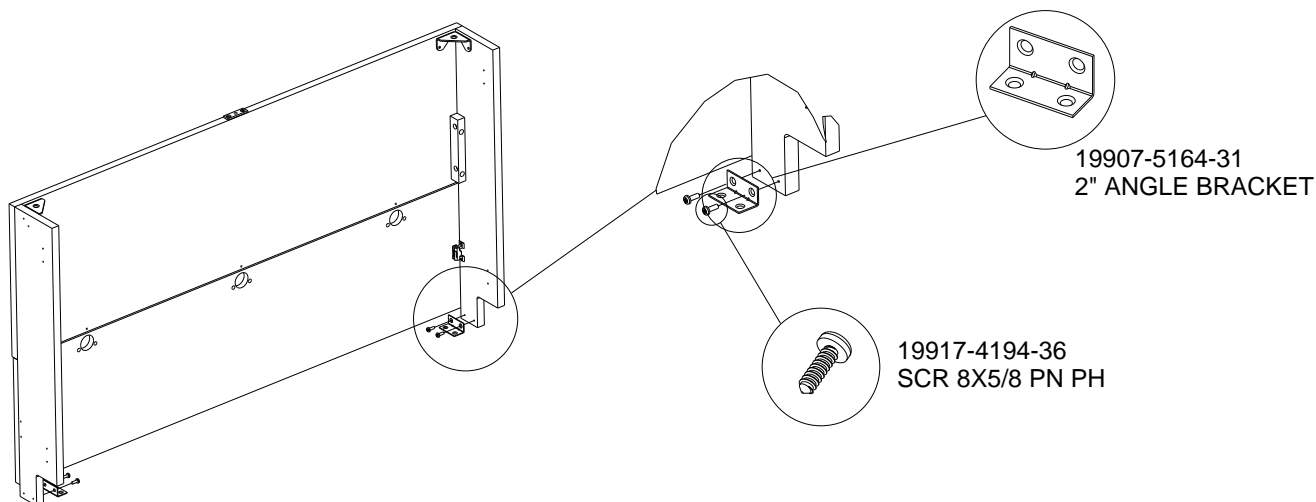
AA013-0003-00

### 1 ATTACH BRACKETS TO WORKSURFACE

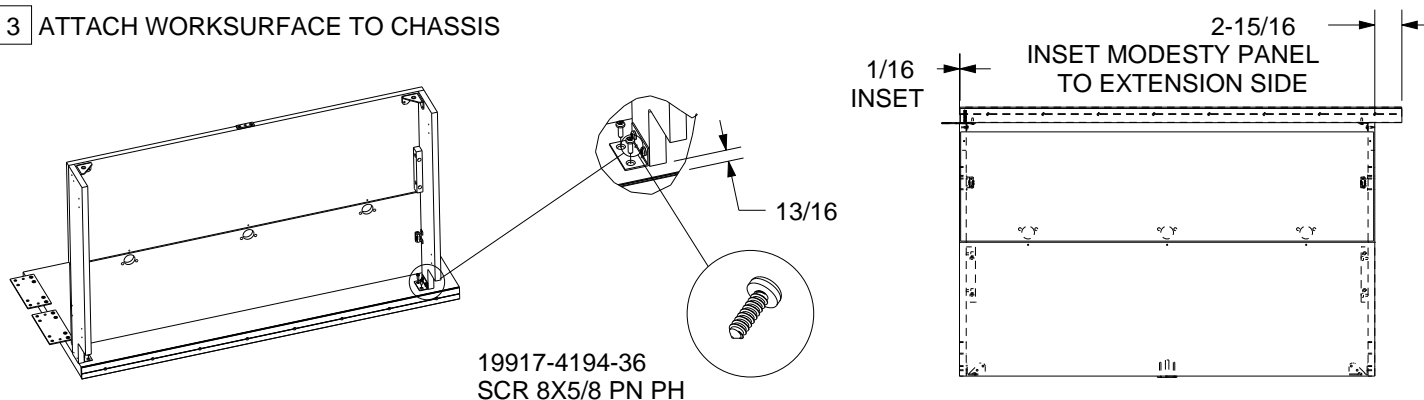


NOTE: INSTALL FLAT BRACKETS ON THE OPPOSITE SIDE OF THE EXTENSION

### 2 ATTACH BRACKETS TO WALL ACCESS PANEL



### 3 ATTACH WORKSURFACE TO CHASSIS



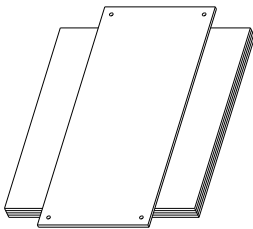
NOTE: WORKSURFACE SHOULD BE INSET FROM THE BACK EDGE OF THE END PANELS 2-3/4"

GUNLOCKE

## GENERAL NOTES

1. ALWAYS PROTECT THE WORKSURFACE DURING INSTALLATION.
2. ALWAYS LEVEL UNITS(S) AT FINAL LOCATION.

## COUNTER WEIGHT HARDWARE



SX907-0007-35  
COUNTER WEIGHT

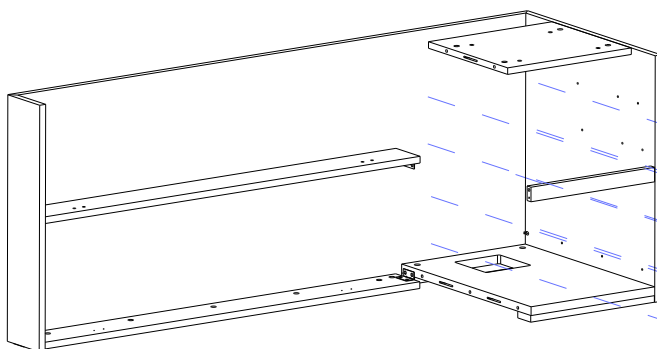


19917-4398-35  
SCR TP-AB 10X3/4 PN PH



19917-4342-35  
SCR TP-AB 10X1-3/4 FT PH

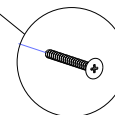
## COUNTER WEIGHT INSTALLATION



STACK (2) COUNTER WEIGHTS  
ON THE BOTTOM PORTION OF THE PED



19917-4398-35  
SCR TP-AB 10X3/4 PN PH



19917-4342-35  
SCR TP-AB 10X1-3/4 FT PH



# CREDENTIALS HEIGHT ADJUSTABLE EXTENSION WALL ACCESS / FULL MOD ASSEMBLY

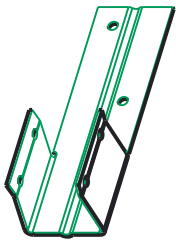
AA013-0005-00

## GUNLOCKE

## GENERAL NOTES

1. ALWAYS PROTECT THE WORKSURFACE DURING INSTALLATION.
2. ALWAYS LEVEL UNIT(S) AT FINAL LOCATION.

## WALL ACCESS PANEL HARDWARE



SA922-0001-35  
PEDESTAL GANGING BRACKET



3500112000  
SCR TP-A 10X5/8 PN PH



12907-4600-35  
9" ANGLE BRACKET

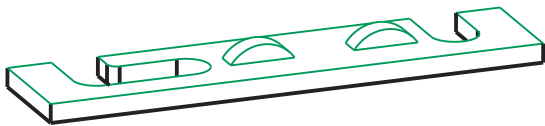


19917-4387-36  
SCR TP-AB 8X1 FT PH

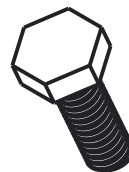


19917-4194-36  
SCR TP-A 8X5/8 PN PH

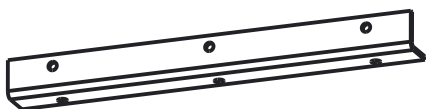
## FULL MODESTY PANEL HARDWARE



MX907-0089-35  
BRKT MOD PNL



19917-4632-35  
SCR MH 1/4-20X3/4



12907-4600-35  
9" ANGLE BRACKET

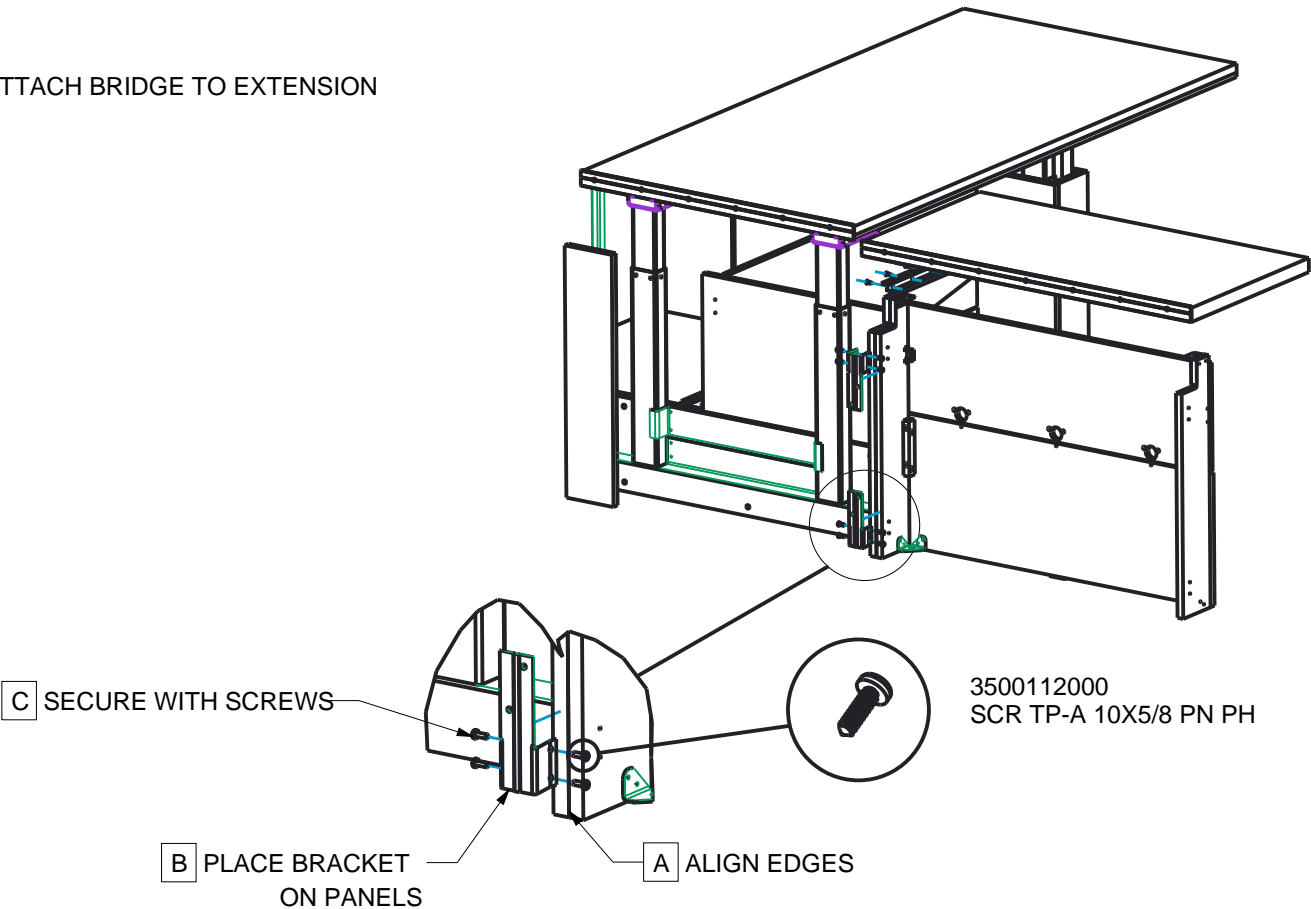


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SCR TP-AB 8X1 FT PH

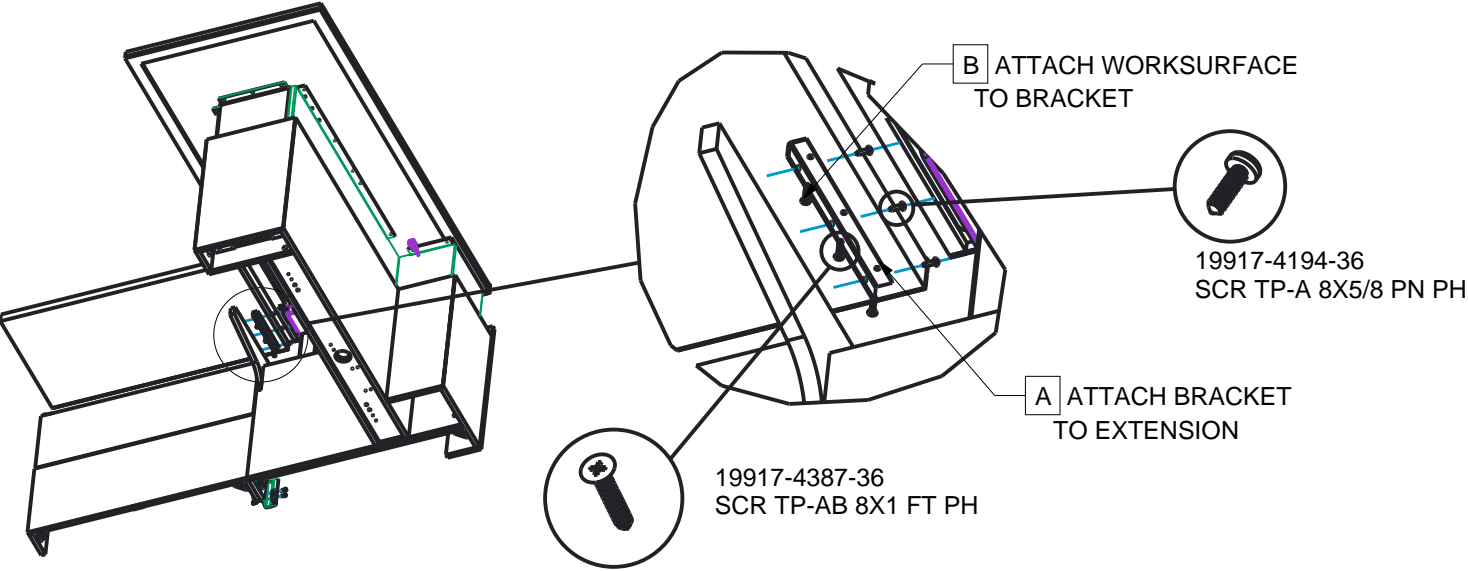


19917-4194-36  
SCR TP-A 8X5/8 PN PH

1 ATTACH BRIDGE TO EXTENSION

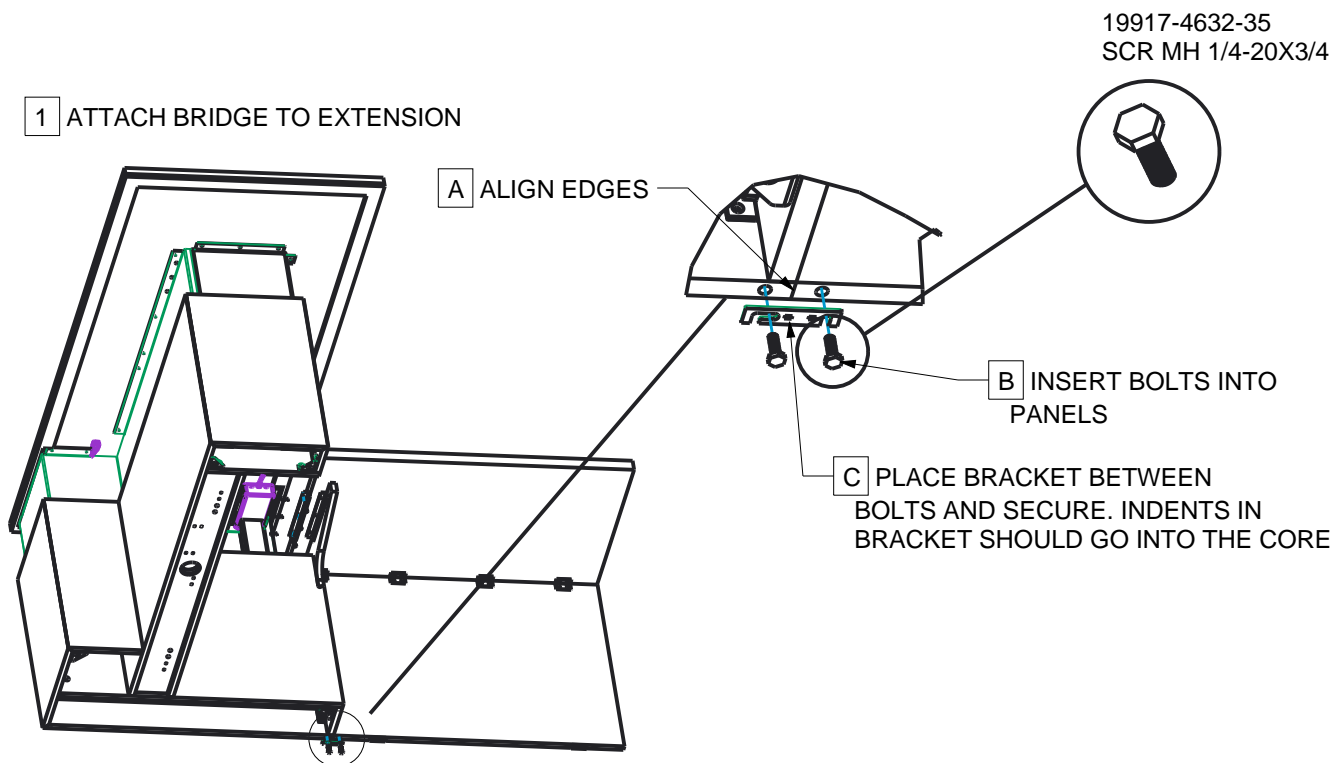


2 SECURE WORKSURFACE TO EXTENSION

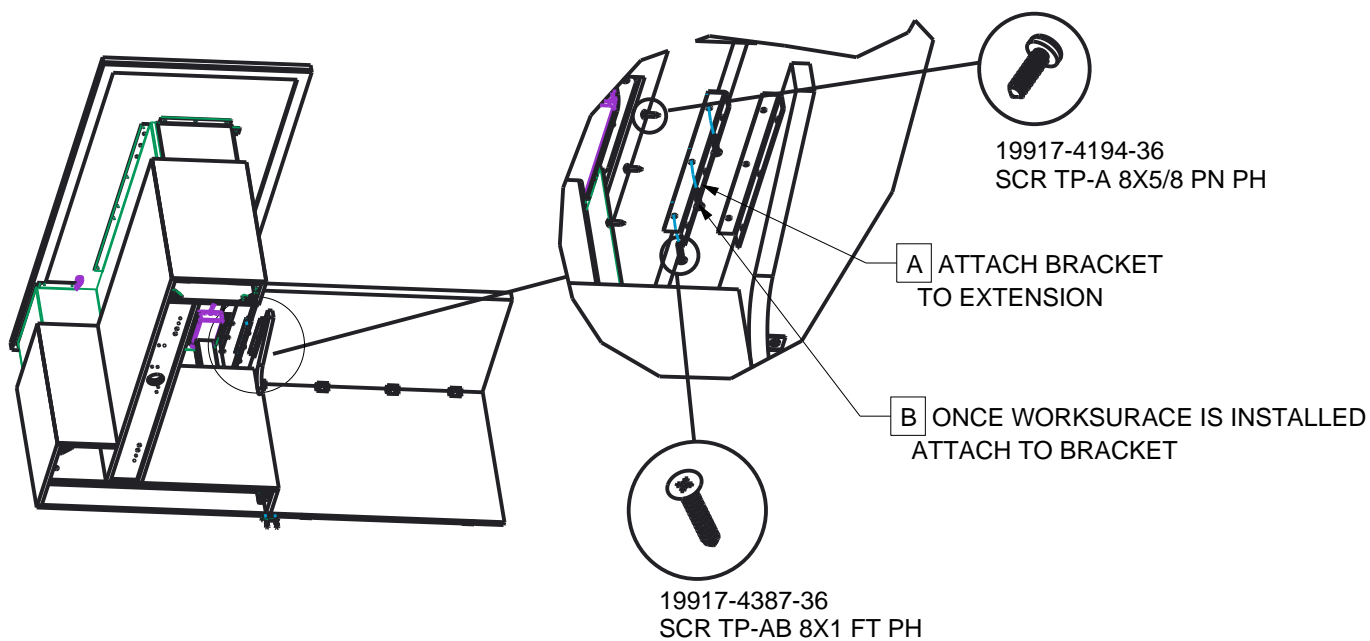


SCALE 0.032

## 1 ATTACH BRIDGE TO EXTENSION



## 2 INSTALL WORKSURFACE BRACKET TO EXTENSION



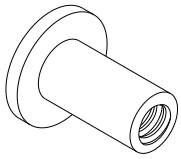
# CREDENTIALS FULL BANK CREDENZA GUNLOCKE ASSEMBLY

AA013-0006-00

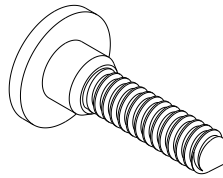
## GENERAL NOTES

1. ALWAYS PROTECT THE WORKSURFACE DURING INSTALLATION.
2. ALWAYS LEVEL UNIT(S) AT FINAL LOCATION.

## CHASSIS ASSEMBLY HARDWARE

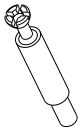


11917-4616-35  
BOLT JT CONN 1/4-20 HX

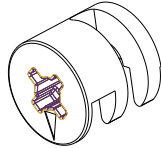


19917-4701-35  
SCR 1/4-20 30 UHD

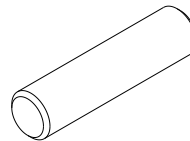
## BACK PANEL ASSEMBLY HARDWARE



19917-4488-36  
CAM STUD



19928-0061-35  
CAM FASTENER

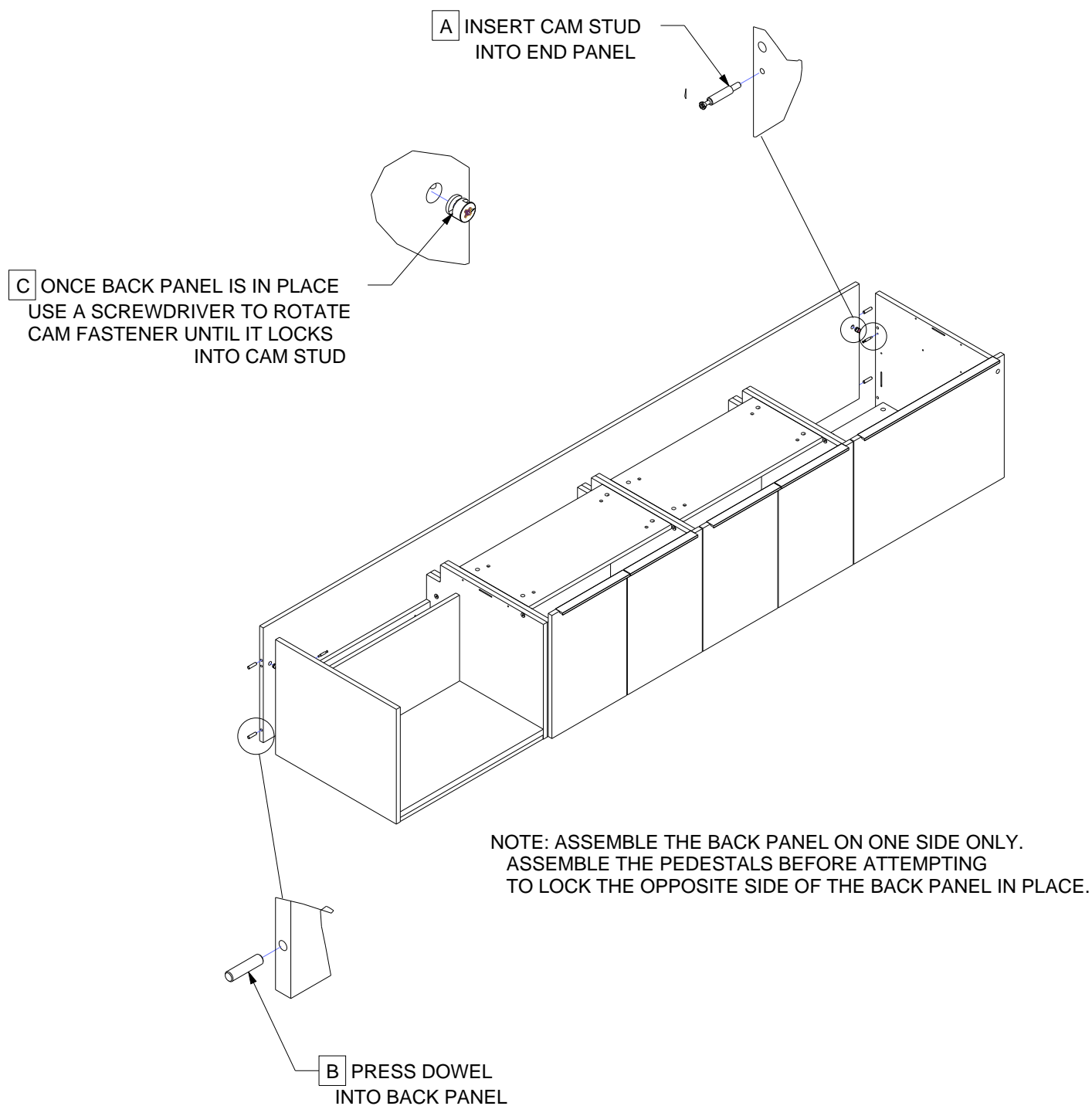


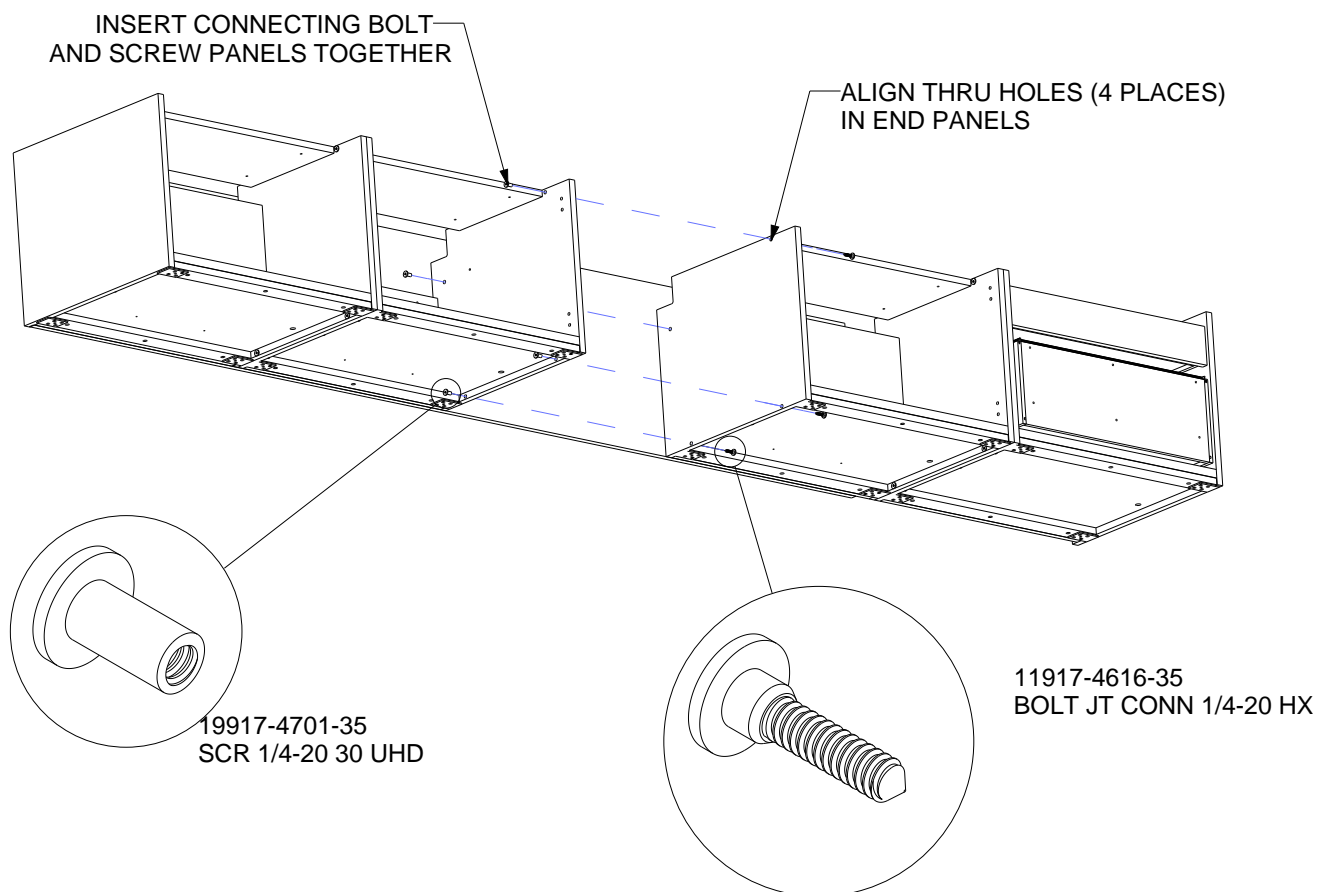
19896-0006-04  
3/8X1-1/2 DOWEL

## WORKSURFACE ASSEMBLY HARDWARE



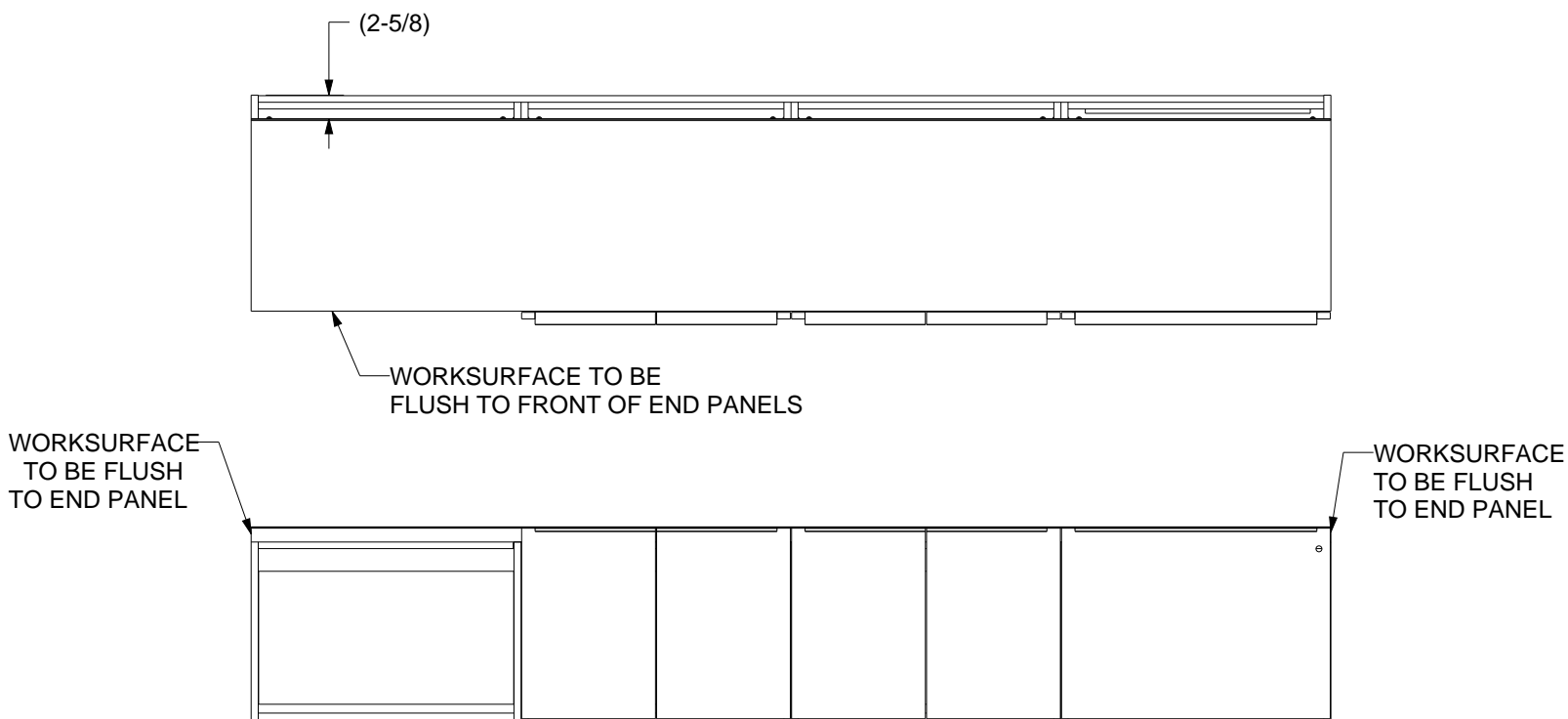
19917-4327-36  
SCR TP-AB 10X1-1/2 FT PH



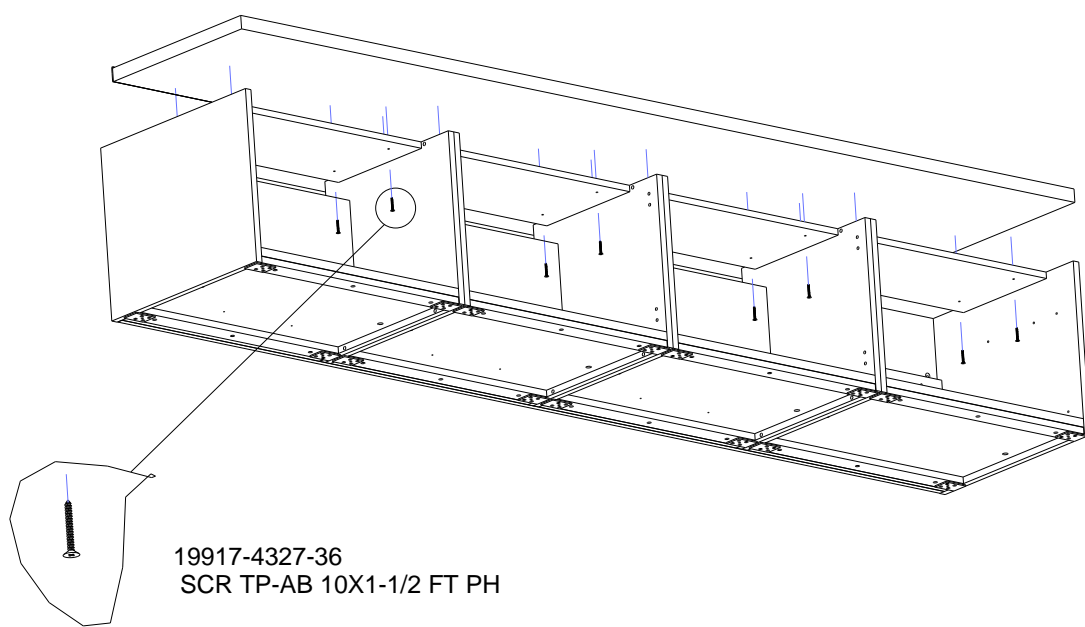


NOTE: WITH THE BACK PANEL ASSEMBLED ON ONE END.  
ENSURE THAT AS THE PEDESTALS ARE BROUGHT TOGETHER AND ALIGNED  
THAT THE CONNECTIONS FOR THE BACK PANEL ALIGN WITH THE OPPOSITE END PANEL.

1 ALIGN THE WORKSURFACE TO THE PEDESTALS



2 AFTER ALIGNING THE WORKSURFACE TO THE PEDESTALS, ATTACH THE WORKSURFACE

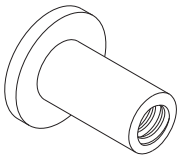


GUNLOCKE

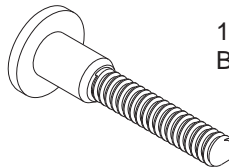
## GENERAL NOTES

1. THIS UNIT WILL REQUIRE A TEAM LIFT DURING THE ASSEMBLY.
2. ALWAYS LEVEL THE UNIT(S) AT FINAL LOCATION.

## CABINET ATTACHMENT HARDWARE



11917-4616-35  
BOLT JT CONN 1/4-20



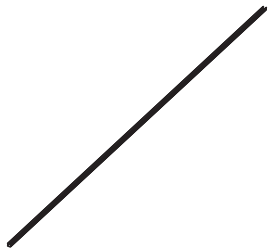
19917-4704-35  
BOLT 1/4-20X45mm

## TOP &amp; BOTTOM PANEL ATTACHMENT HARDWARE

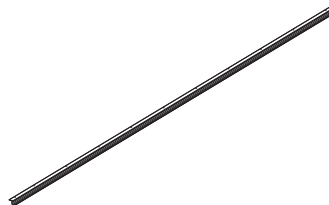


19917-4327-36  
SCR TP-AB 10X1-1/2 FT PH

## DOOR TRACK HARDWARE



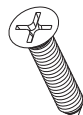
AA907-3003-33S  
BOTTOM TRACK



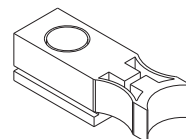
AA907-3008-33S  
TOP TRACK



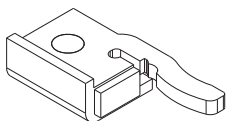
19917-4194-36  
SCR TP-A 8X5/8 PN PH



19917-4312-36  
SCR TP-A 6X5/8 FT PH



BOTTOM TRACK  
INSERT STOP

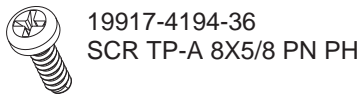
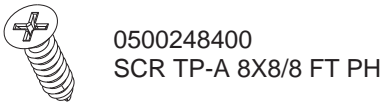
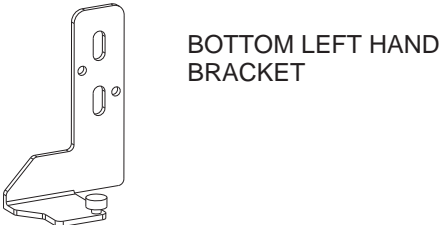
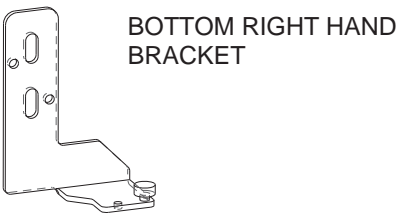
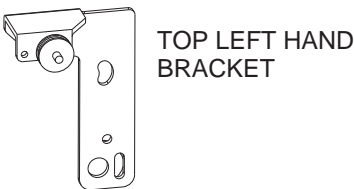
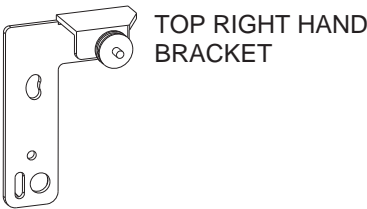


TOP TRACK  
INSERT STOP

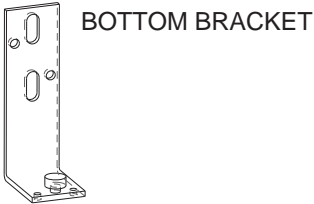
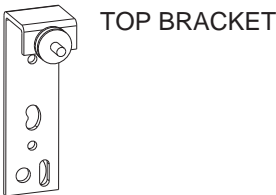


# GLASS DOOR HARDWARE

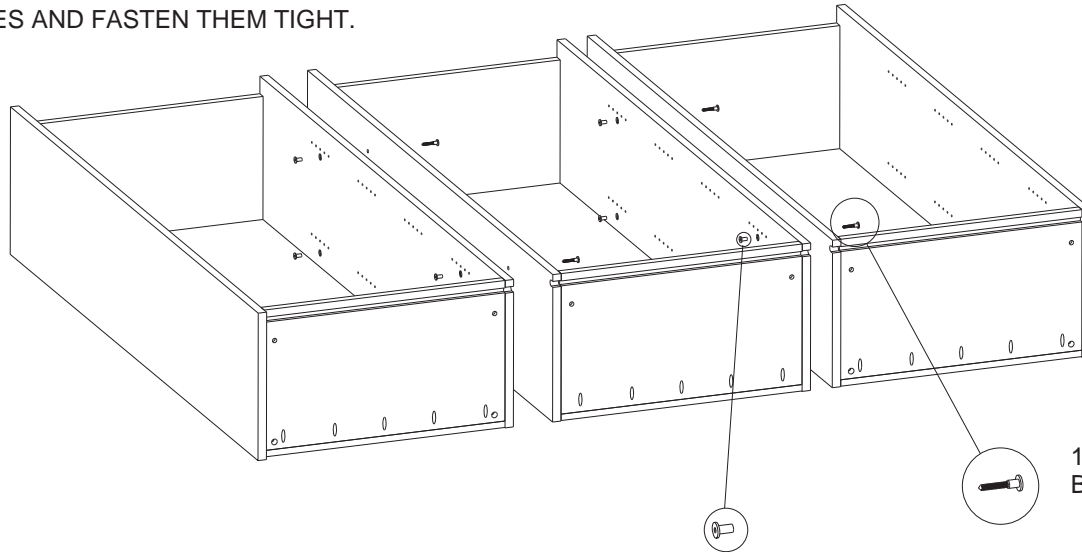
AA013-0007-00



# WOOD DOOR HARDWARE



- 1 REMOVE ALL SHELIVING FROM EACH UNIT.
- 2 LIE EACH CABINET ON THE FLOOR ON THEIR BACKS, ADJACENT TO ONE ANOTHER.
- 3 WITH THE UNITS PUSHED TOGETHER INSERT THE ATTACHMENT BOLTS INTO EITHER SIDE OF THE COUNTERSUNK HOLES AND FASTEN THEM TIGHT.

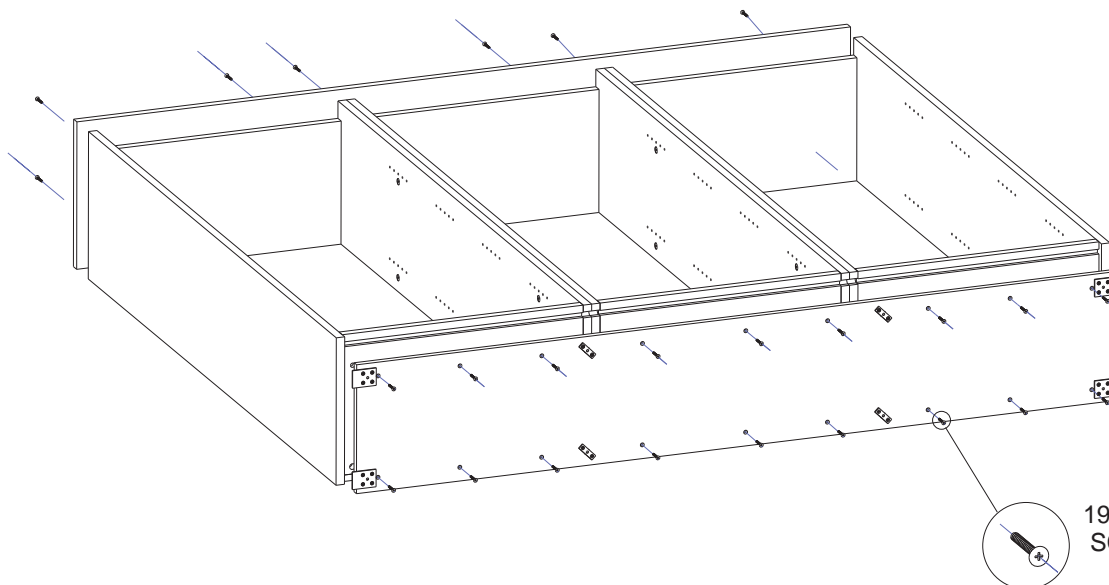


11917-4616-35  
BOLT JT CONN 1/4-20

19917-4704-35  
BOLT 1/4-20X45mm

## TOP & BOTTOM PANEL ASSEMBLY

- 1 THE TOP PANEL SHOULD BE FLUSH TO THE CHASSIS ON ALL SIDES.
- 2 THE BOTTOM PANEL WILL FIT BETWEEN THE OUTER MOST END PANELS AND FLUSH TO THE BACK PANEL.
- 3 ENSURE THAT THE THRU HOLES FOR THE GLIDES ALIGN WITH THE GLIDE HOLES ON THE CHASSIS BOTTOM PANELS.

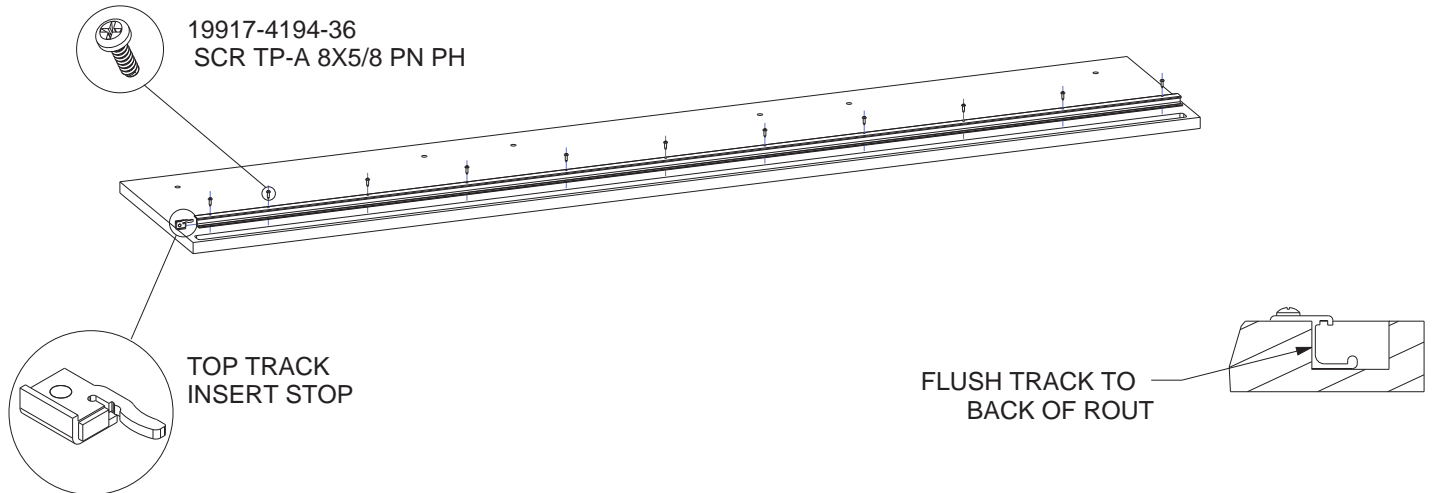


19917-4327-36  
SCR TP-AB 10X1-1/2 FT PH

# TOP TRACK ASSEMBLY

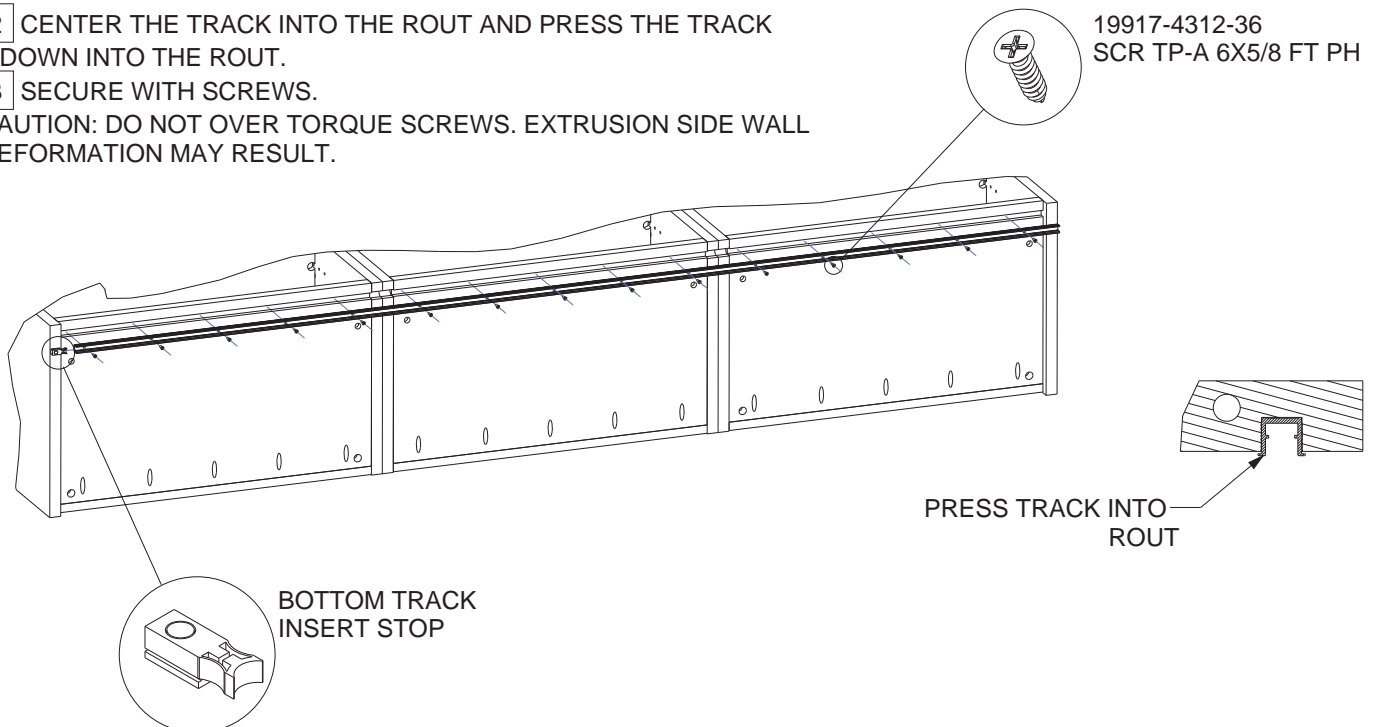
AA013-0007-00

- 1 INSTALL THE DOOR STOP INTO BOTH ENDS OF THE TRACK PRIOR TO INSTALLING THE TRACK INTO THE CHASSIS. STOP ADJUSTMENT WILL BE MADE AFTER THE DOOR IS INSTALLED.
- 2 CENTER THE TRACK INTO THE ROUT. FLUSH THE TRACK TO THE BACK OF THE ROUT.
- 3 SECURE WITH SCREWS.



# BOTTOM TRACK ASSEMBLY

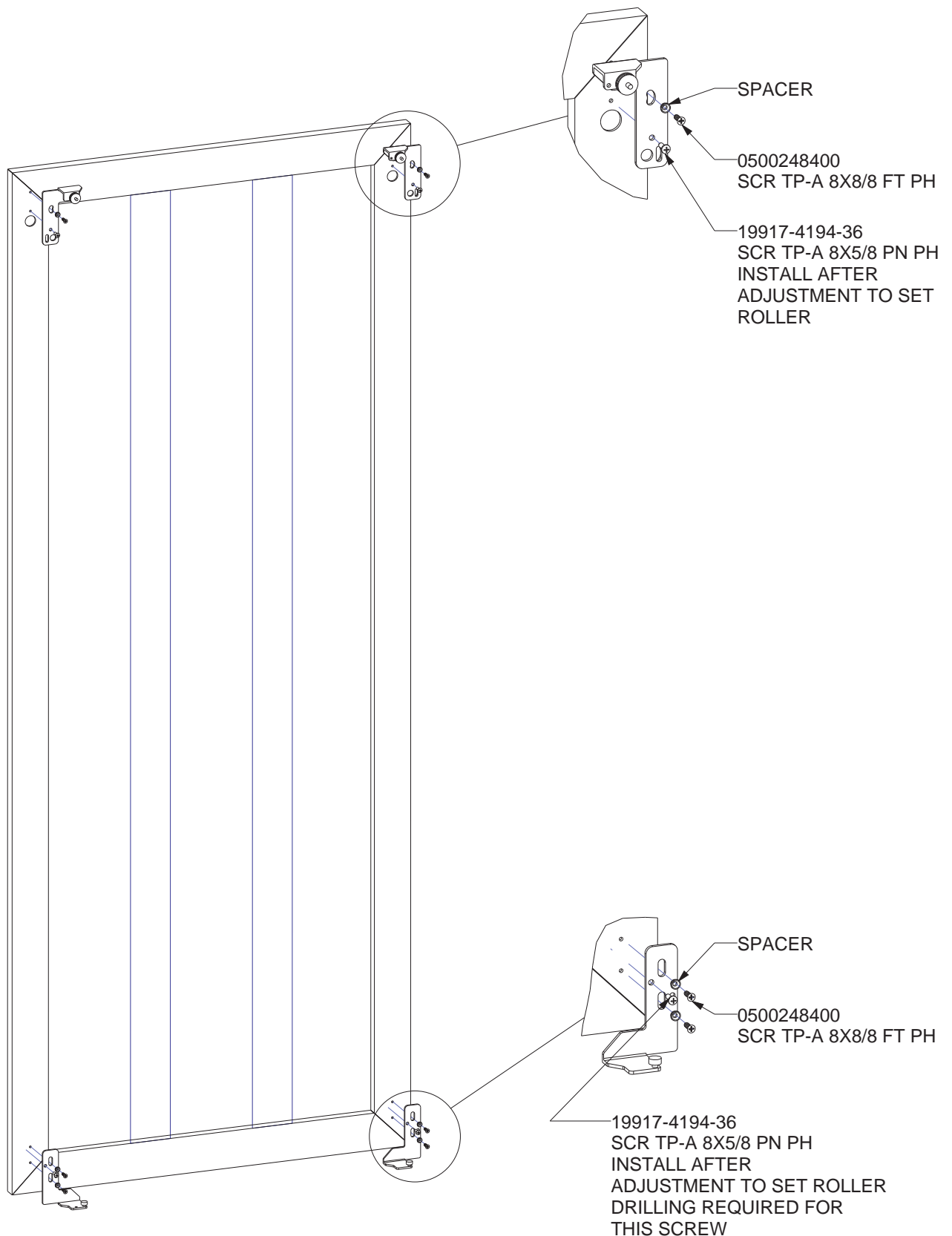
- 1 INSTALL THE DOOR STOP INTO BOTH ENDS OF THE TRACK PRIOR TO INSTALLING THE TRACK INTO THE CHASSIS. STOP ADJUSTMENT WILL BE MADE AFTER THE DOOR IS INSTALLED.
  - 2 CENTER THE TRACK INTO THE ROUT AND PRESS THE TRACK DOWN INTO THE ROUT.
  - 3 SECURE WITH SCREWS.
- CAUTION: DO NOT OVER TORQUE SCREWS. EXTRUSION SIDE WALL DEFORMATION MAY RESULT.



# GLASS DOOR ASSEMBLY

AA013-0007-00

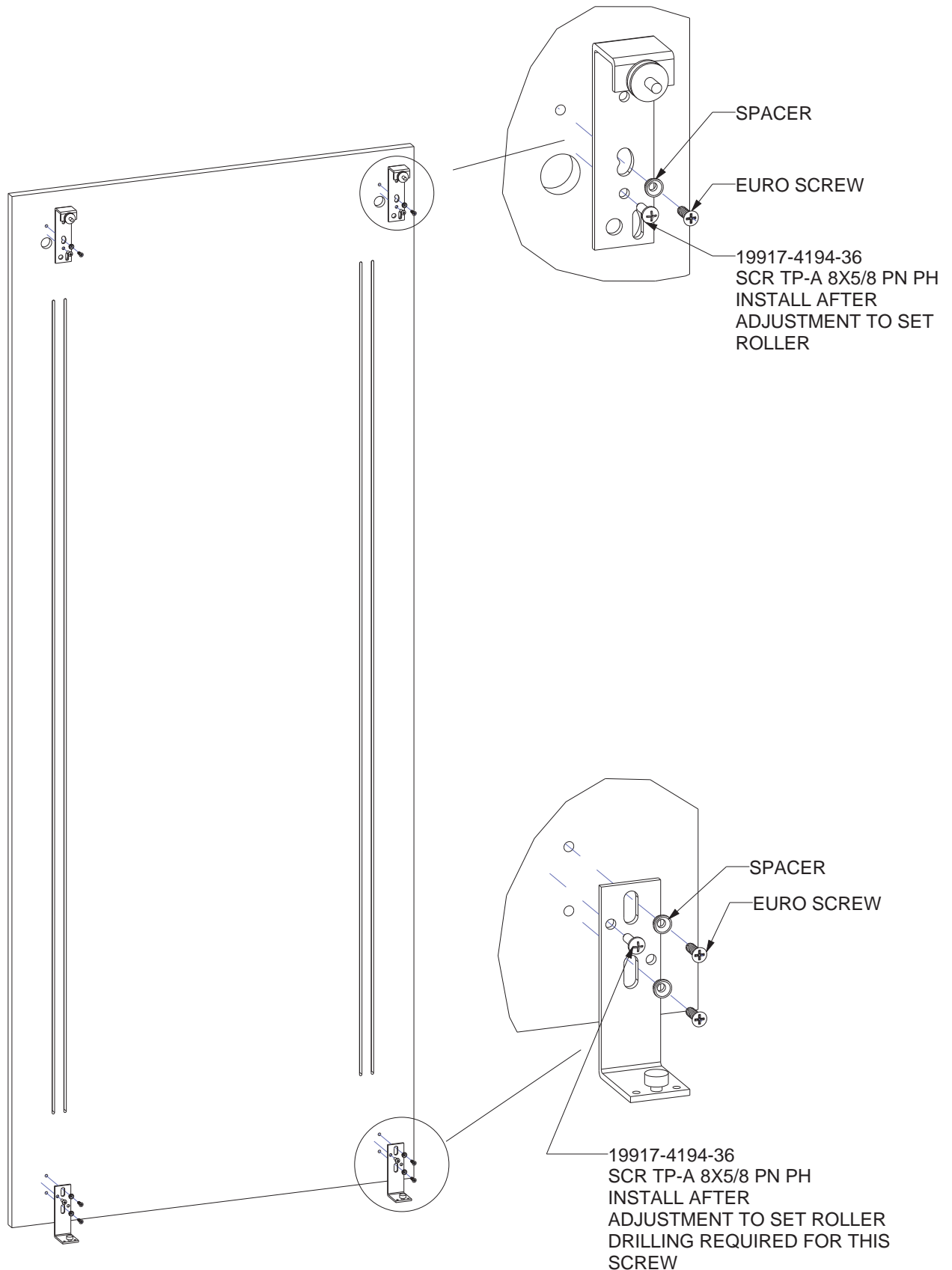
- 1 SCREWS USED WITH THE SPACERS SHOULD BE LEFT SLIGHTLY LOOSE IN ORDER TO FACILITATE ADJUSTMENT ONCE THE DOOR IS INSTALLED ON THE CHASSIS.



# WOOD DOOR ASSEMBLY

AA013-0007-00

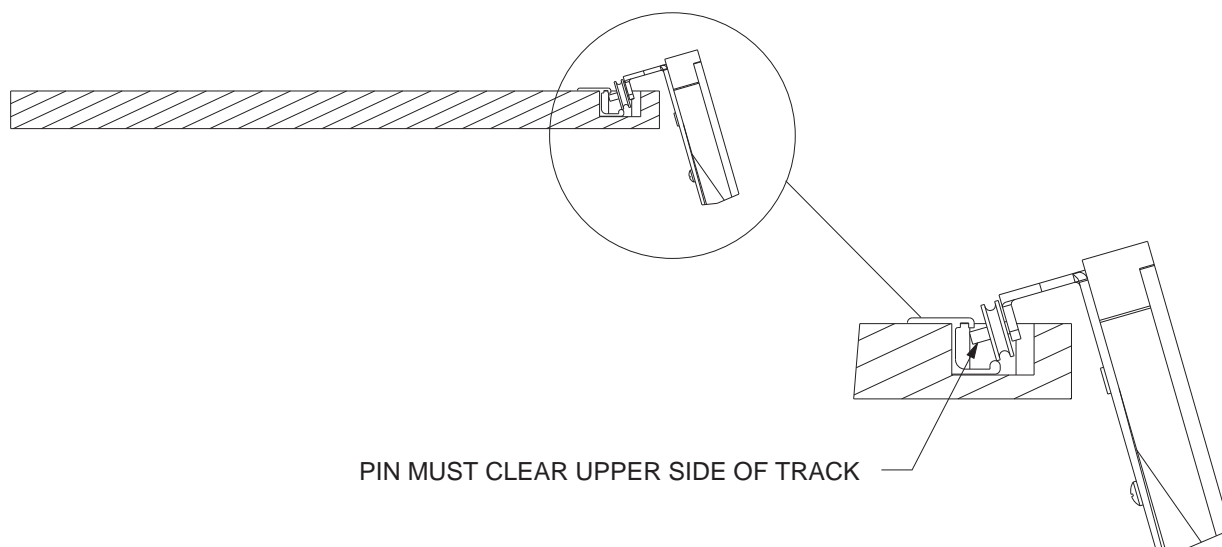
- 1 SCREWS USED WITH THE SPACERS SHOULD BE LEFT SLIGHTLY LOOSE IN ORDER TO FACILITATE ADJUSTMENT ONCE THE DOOR IS INSTALLED ON THE CHASSIS.



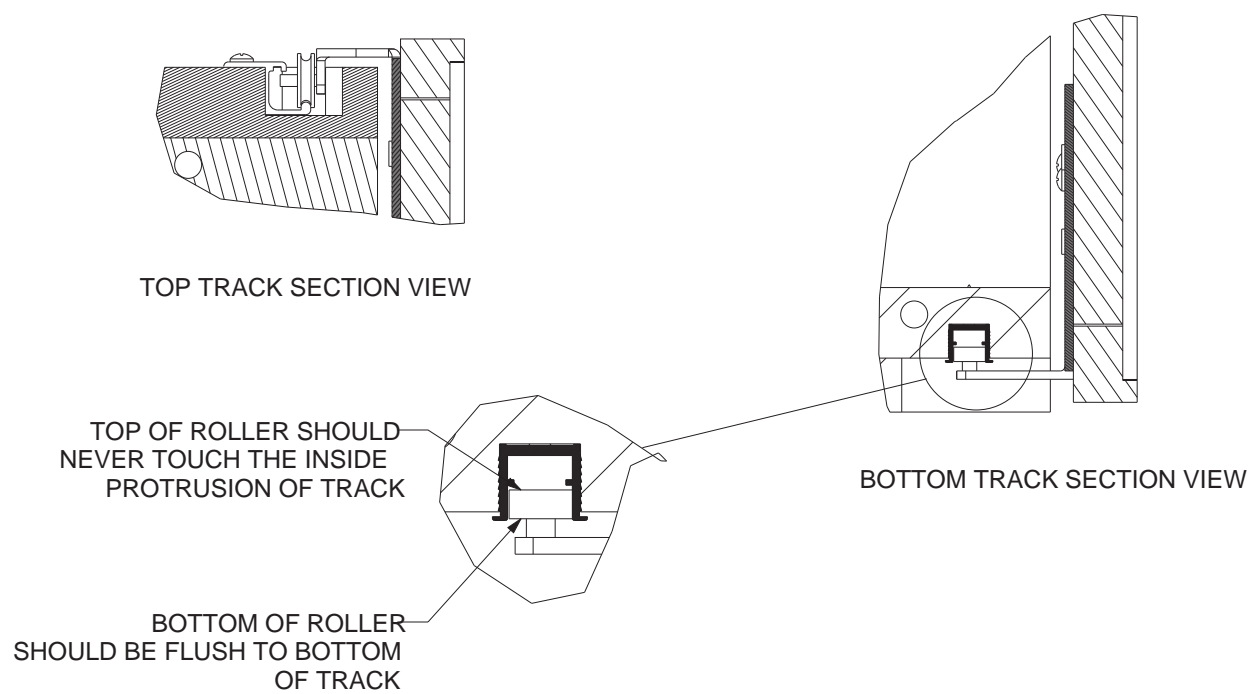
# DOOR PLACEMENT ON CHASSIS

AA013-0007-00

- 1 WHEN PLACING THE DOOR ON THE CHASSIS  
THE DOOR MUST BE ANGLED IN ORDER TO ALLOW THE  
ROLLER PIN TO CLEAR THE TRACK.



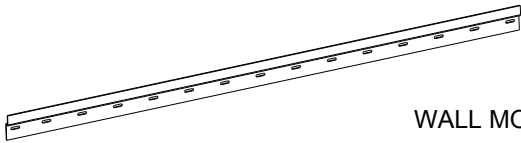
- 2 ONCE DOOR IS PLACED ON CHASSIS,  
ADJUST THE BRACKETS SO THAT THE DOOR IS  
LEVEL AND HORIZONTALLY AND VERTICALLY.



## GENERAL NOTES

1. GUNLOCKE ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER / END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND OR STUDS AVAILABLE.

## WALL MOUNT HARDWARE

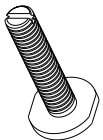


WALL MOUNT BRACKET(S)

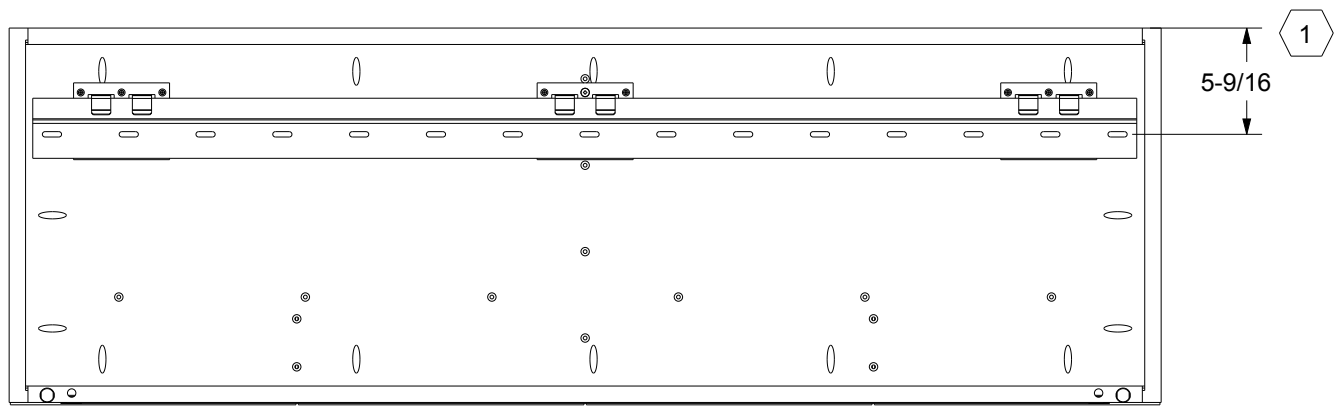
## OVERHEAD HARDWARE



LED LIGHT

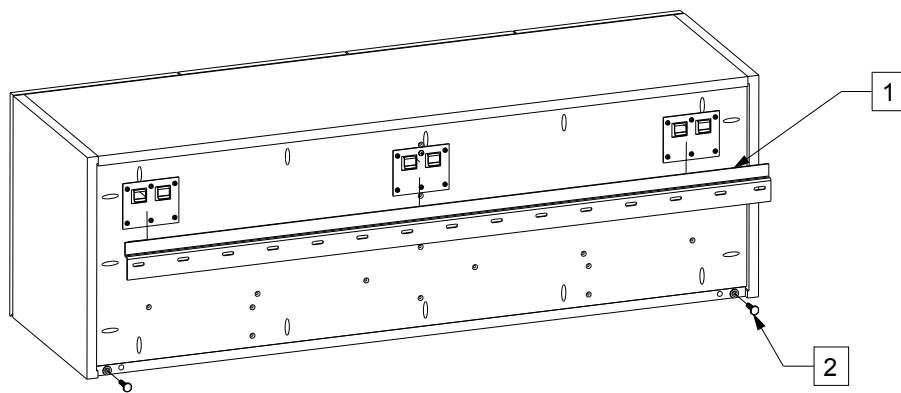


2X CV902-0001-36  
5/16-18X1-1/2 GLIDE



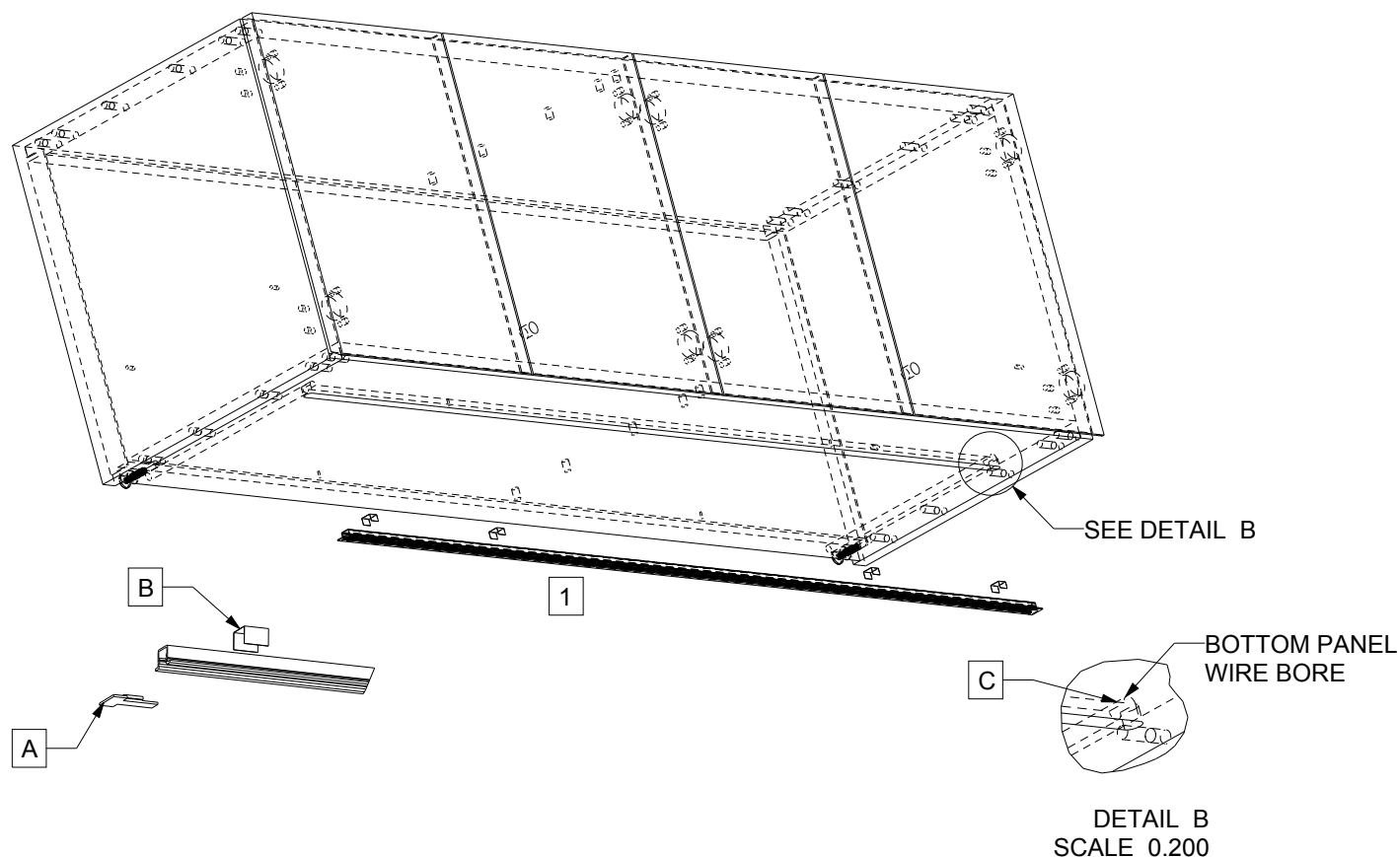
DIMENSION **1** IS FROM THE TOP OF THE OVERHEAD TO THE CENTER OF THE MOUNTING SLOTS ON THE WALL BRACKET. CORRECT ELEVATION FOR THE OVERHEAD MUST BE DETERMINED BY THE INSTALLER / END USER.

## MOUNTING THE CABINET TO THE WALL



- 1**. LOWER THE CABINET ON TO THE WALL BRACKET ENSURING THAT ALL TABS MAKE CONTACT WITH THE WALL BRACKET AND ARE FULLY SEATED.
- 2** AFTER THE CABINET IS HUNG AND SECURED TO THE WALL. ADJUST THE BOTTOM GLIDES TO LEVEL THE CABINET VERTICALLY.



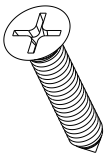


- 1 PRIOR TO INSTALLING THE LIGHT INTO THE CABINET, MAKE SURE TO:
  - A INSTALL THE END TABS INTO THE ENDS OF THE LIGHT EXTRUSION.
  - B PRESS SPRING CLIPS ON TO THE BACK OF THE LIGHT EXTRUSION
  - C DETERMINE WHICH SIDE OF THE CABINET THE POWER WIRE WILL BE LOCATED ON AND RUN THE WIRE THROUGH THE BORE HOLE IN THE BOTTOM PANEL AND OUT THE BACK OF THE UNIT.
- 2 PRESS THE LIGHT ASSEMBLY FIRMLY INTO THE BOTTOM PANEL ROUT, MAKING SURE TO COVER THE END OF THE ROUT WITH THE TABS ON THE END CLIPS.

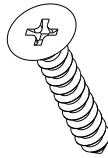
## GENERAL NOTES

1. ALWAYS PROTECT THE WORKSURFACE DURING INSTALLATION.
2. ALWAYS LEVEL UNIT(S) AT FINAL LOCATION.

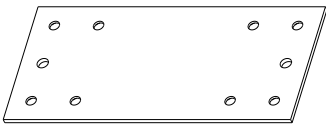
## RUNOFF ASSEMBLY HARDWARE



3500009400  
SCR TP-AB 10X1 FT PH

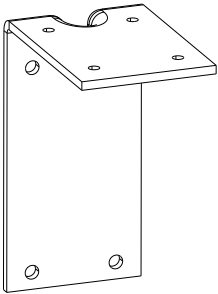


19917-4387-36  
SCR TP-AB 8X1 FT PH

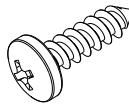


18907-6791-35  
BRKT FLAT PLATE 6-1/2X3

## MODESTY ASSEMBLY HARDWARE (OPTIONAL)



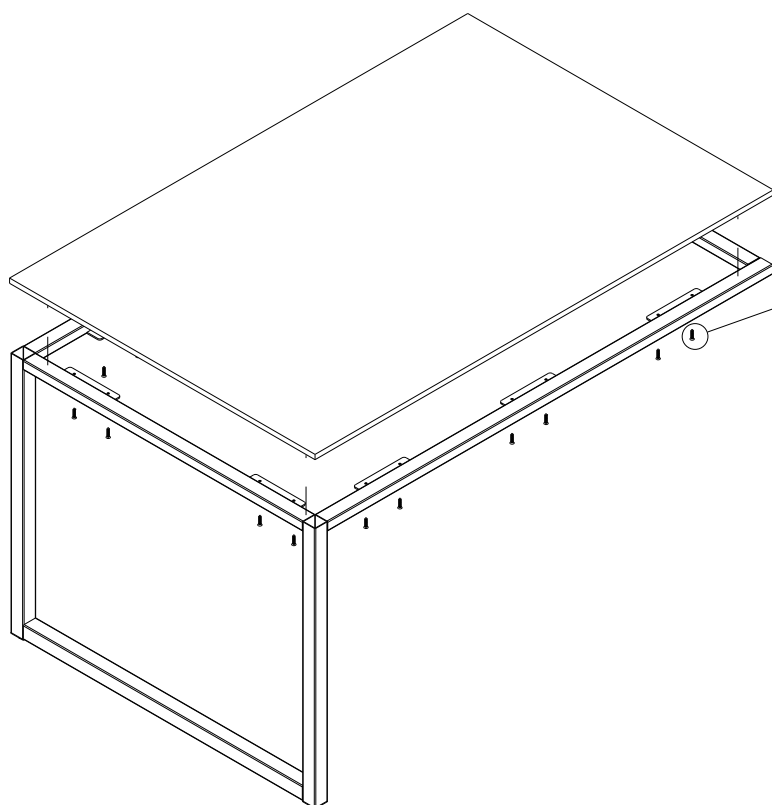
SA922-0005-31S  
BRKT MODESTY PANEL



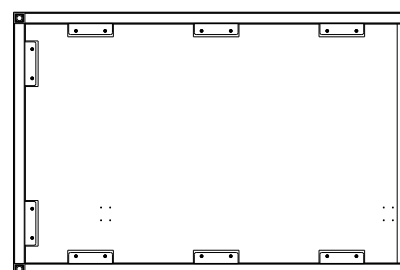
19917-4194-36  
SCR TP-A 8X5/8 PN PH

# ASSEMBLE WORKSURFACE TO FRAME

AA013-0009-00

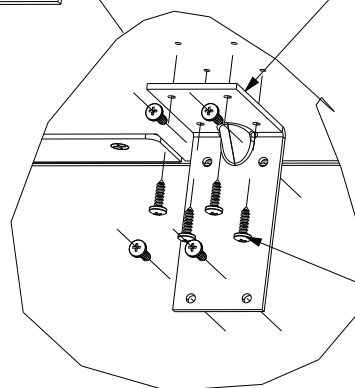
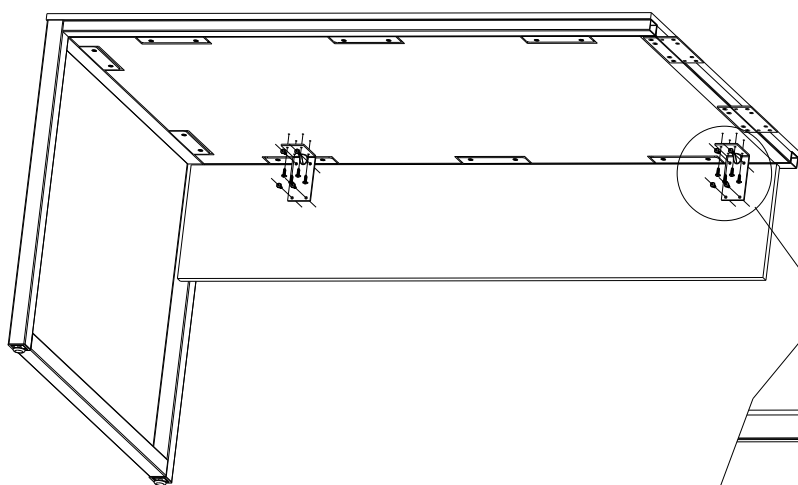


3500009400  
SCR TP-AB 10X1 FT PH



WORKSURFACE HAS POCKETS ON  
THE UNDERSIDE THAT THE FRAME  
PLATES WILL SIT IN

# ATTACH OPTIONAL MODESTY PANEL

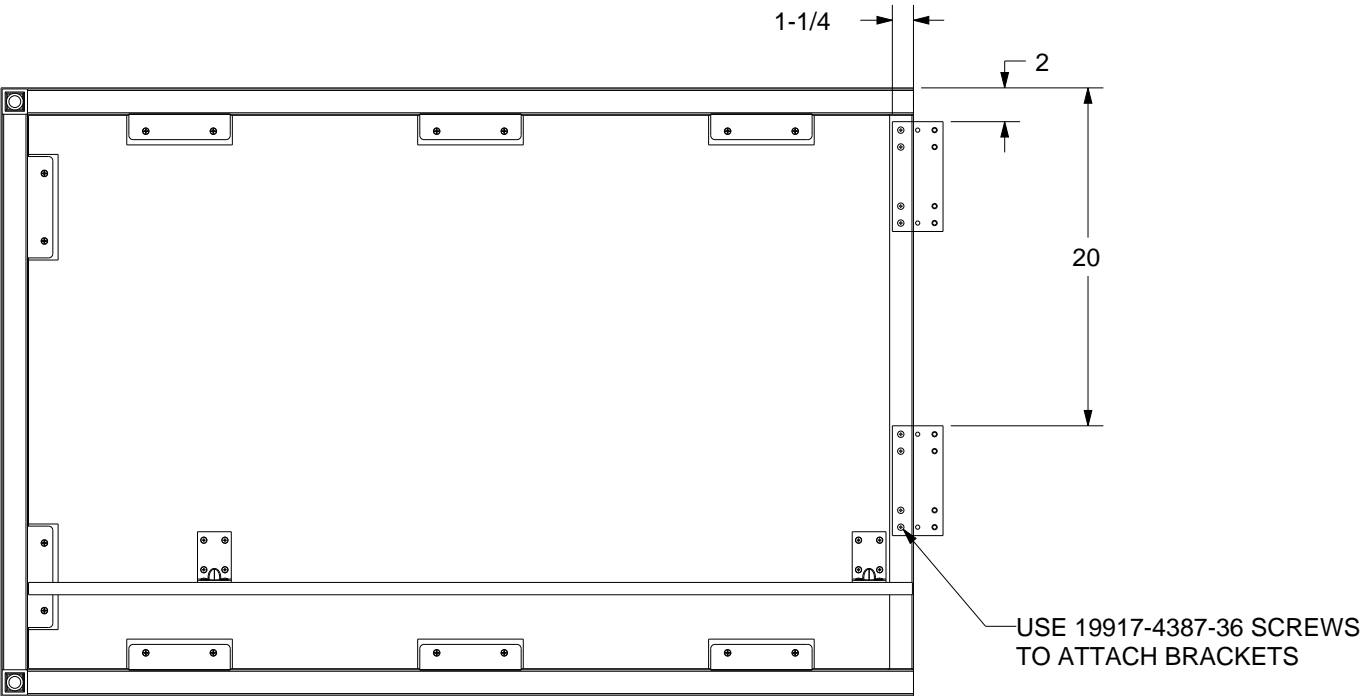


SA922-0005-31S

19917-4194-36  
SCR TP-A 8X5/8 PN PH

# FLAT BRACKET ATTACHMENT LOCATIONS

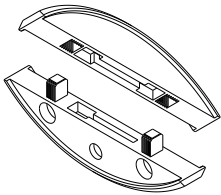
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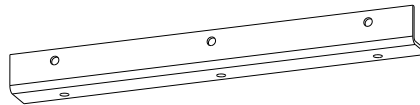
## GENERAL NOTES

1. ALWAYS PROTECT THE WORKSURFACE DURING INSTALLATION.
2. ALWAYS LEVEL UNIT(S) AT FINAL LOCATION.

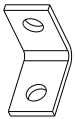
## RUNOFF ASSEMBLY HARDWARE



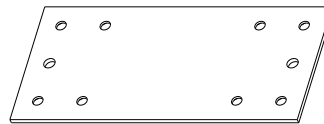
AA907-1225-24  
CLAMEX P-15G



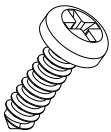
12907-4600-35  
9" ANGLE BRACKET



15907-4468-35  
1" ANGLE BRACKET



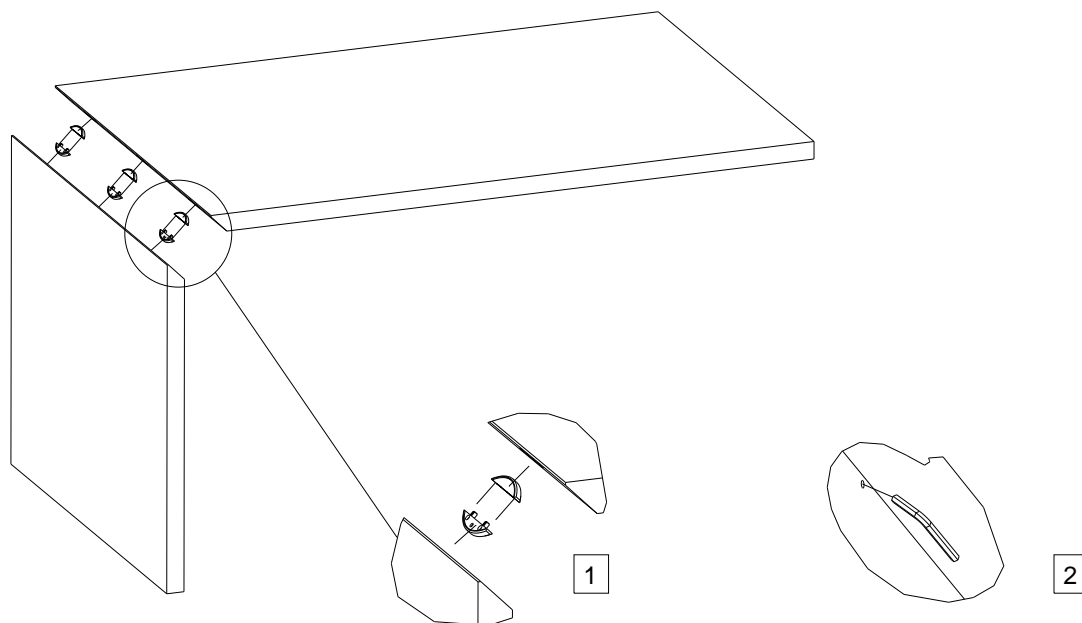
18907-6791-35  
6-1/2"X3" FLAT BRACKET



3500112000  
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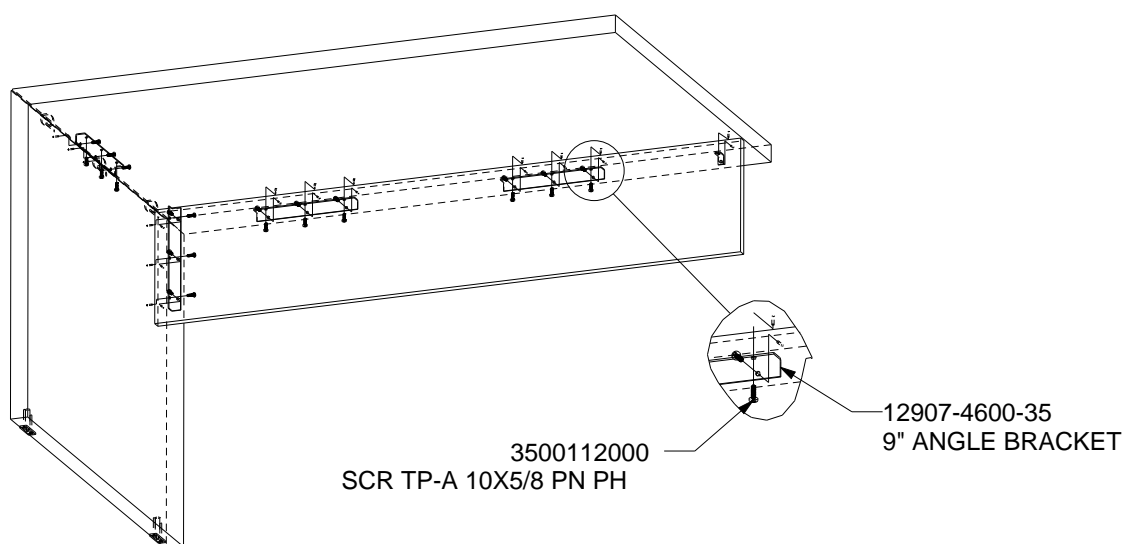


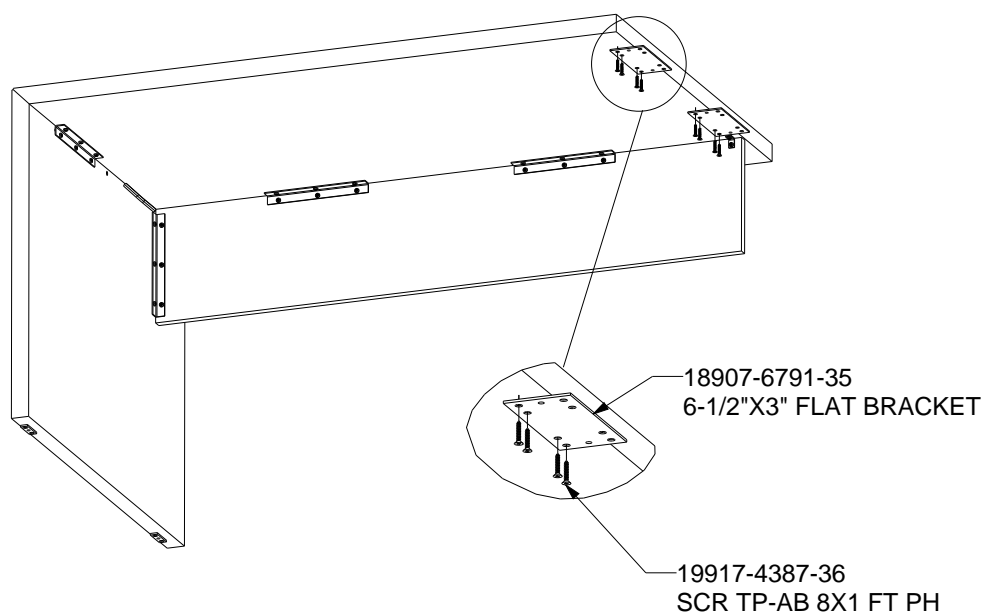
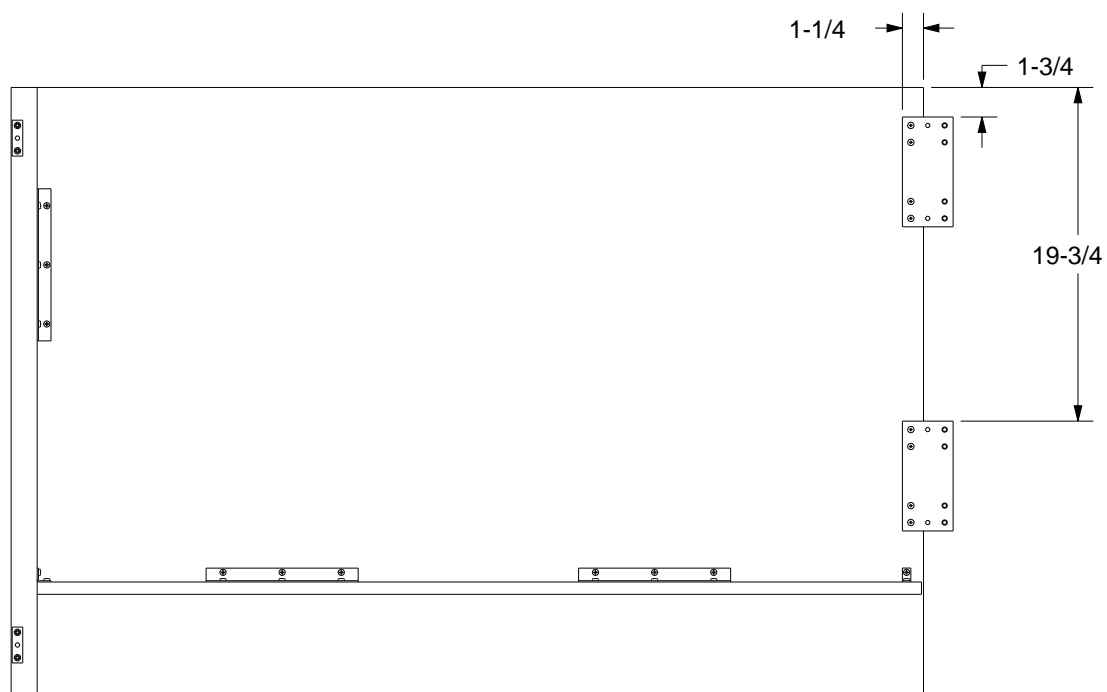
19917-4387-36  
SCR TP-AB 8X1 FT PH



1. INSERT THE P-15G CLAMEX FASTENERS INTO EACH GROOVE ON THE WORKSURFACE AND THE END PANEL.
2. PLACE THE PANELS TOGETHER ON THE MITER ANGLE AND USING AN ALLEN WRENCH TURN THE LOCK TAB IN THE CLAMEX FASTENER UNTIL ALL FASTENERS ARE LOCKED TOGETHER.

## ASSEMBLE MODESTY PANEL

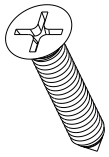




## GENERAL NOTES

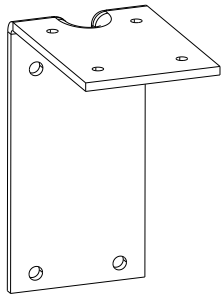
1. ALWAYS PROTECT THE WORKSURFACE DURING INSTALLATION.
2. ALWAYS LEVEL UNIT(S) AT FINAL LOCATION.

## RUNOFF ASSEMBLY HARDWARE



3500009400  
SCR TP-AB 10X1 FT PH

## MODESTY ASSEMBLY HARDWARE (OPTIONAL)

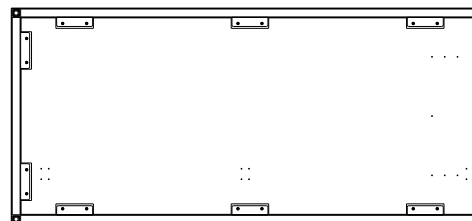
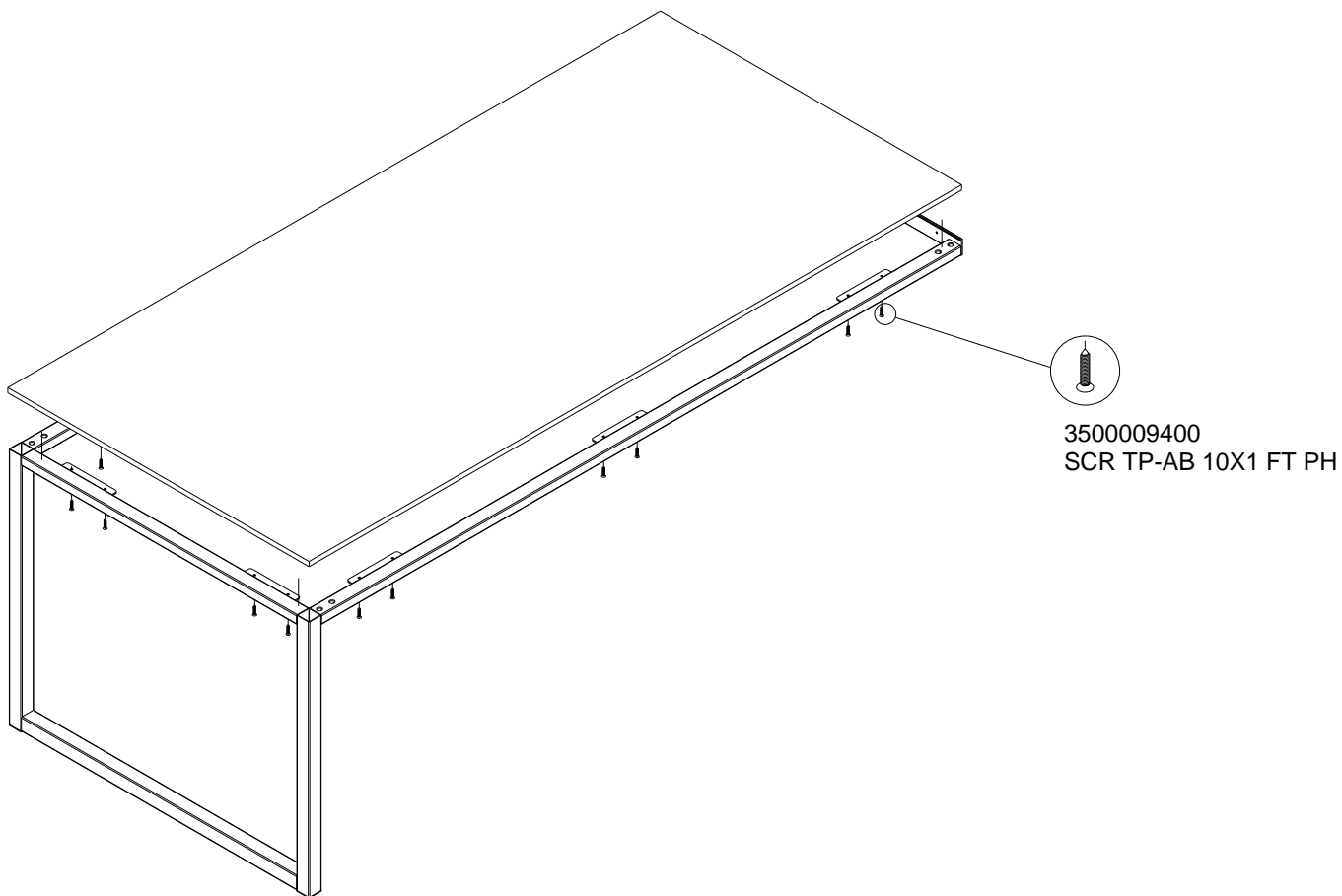


SA922-0005-31S  
BRKT MODESTY PANEL

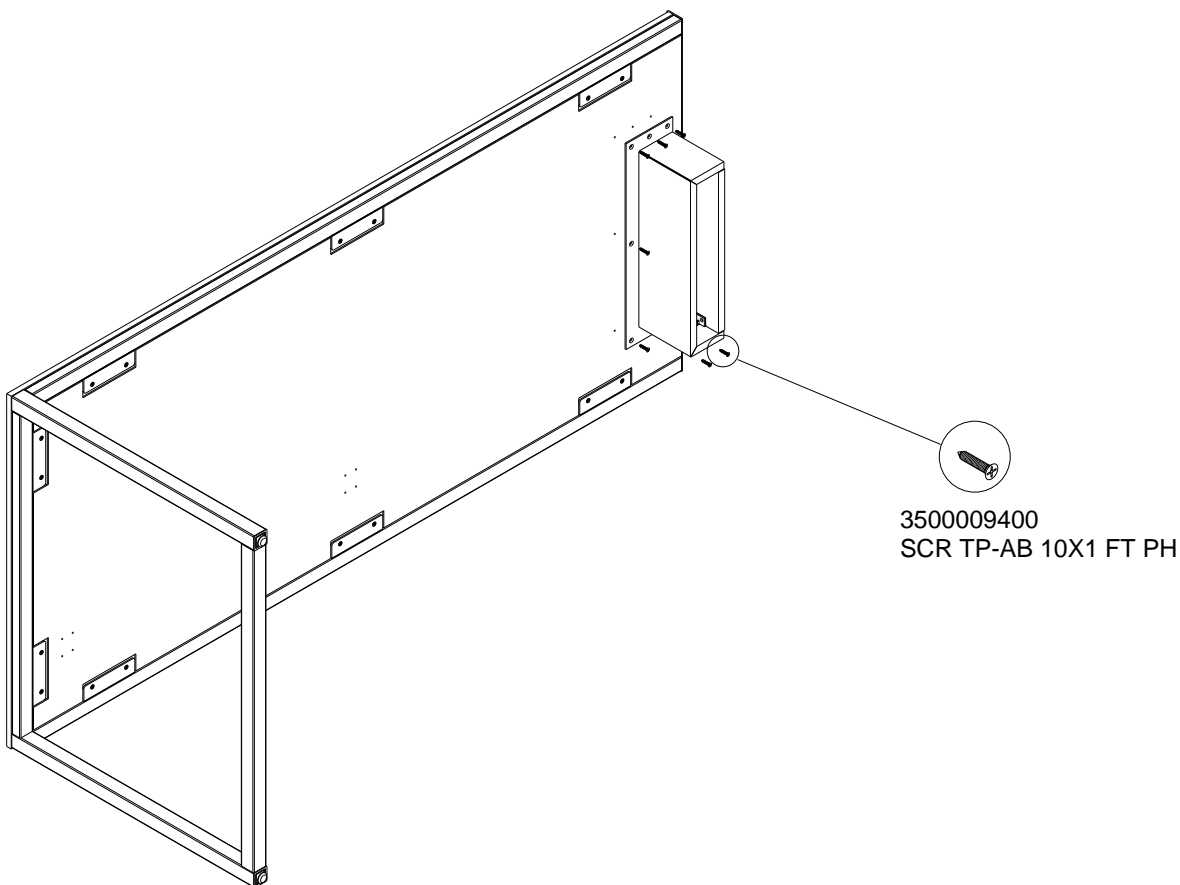


19917-4194-36  
SCR TP-A 8X5/8 PN PH

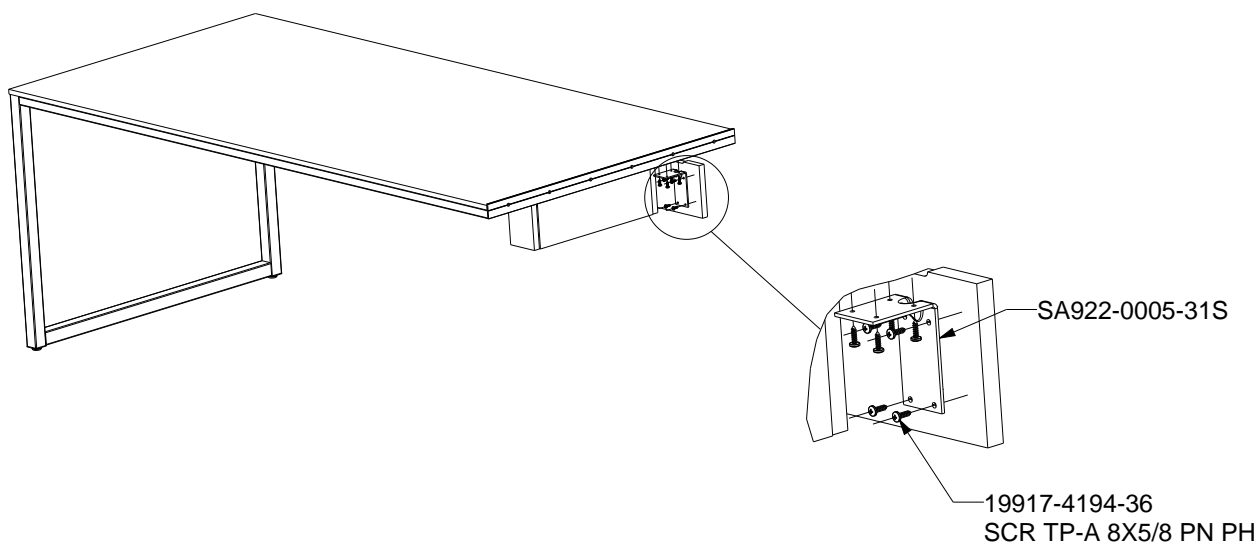




WORKSURFACE HAS POCKETS ON  
THE UNDERSIDE THAT THE FRAME  
PLATES WILL SIT IN



## ATTACH OPTIONAL MODESTY PANEL

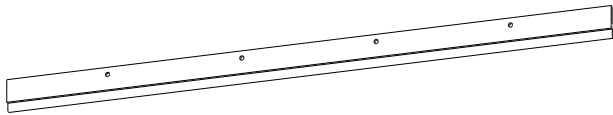


GUNLOCKE

## GENERAL NOTES

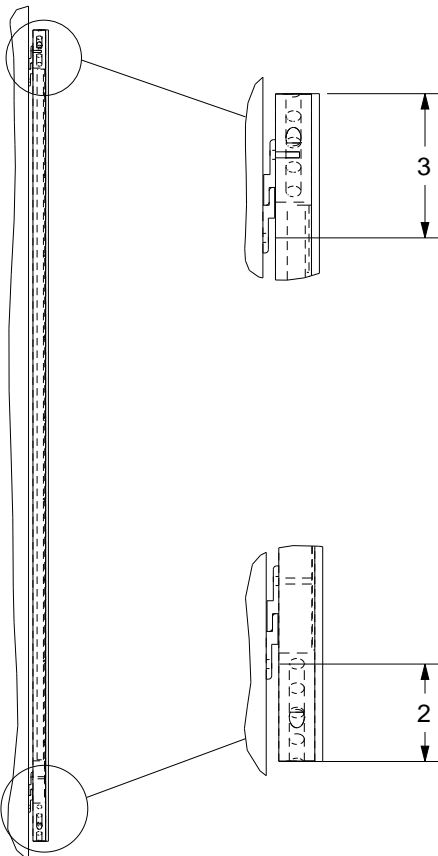
1. GUNLOCKE ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER / END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND OR STUDS AVAILABLE.

## WALL MOUNT HARDWARE



WALL MOUNT BRACKET(S)

## SINGLE PIECE TACK ZONE

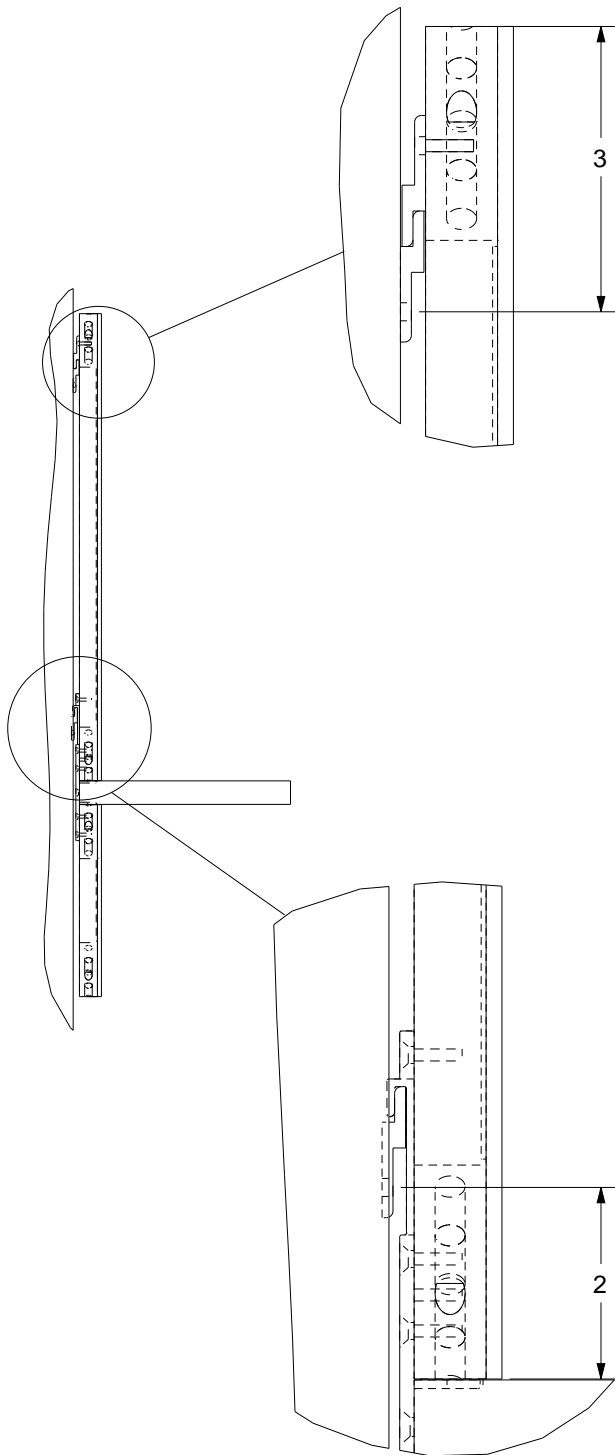


- 1 DETERMINE THE HEIGHT OF THE TOP OF THE TACK PANEL.
- 2 MEASURE DOWN FROM THE TOP OF THE TACK PANEL TO THE DIMENSION GIVEN, AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL.

- 1 DETERMINE THE BOTTOM OF THE TACK PANEL.
- 2 MEASURE UP FROM THE BOTTOM OF THE TACK PANEL TO THE DIMENSION GIVEN, AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL.

# TWO PIECE TACK ZONE UNDER OVERHEAD

AA013-0017-00

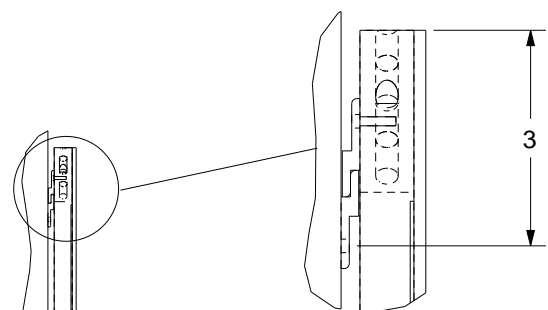


- 1 DETERMINE THE HEIGHT OF THE TOP OF THE TACK PANEL.
- 2 MEASURE DOWN FROM THE TOP OF THE TACK PANEL TO THE DIMENSION GIVEN, AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL.

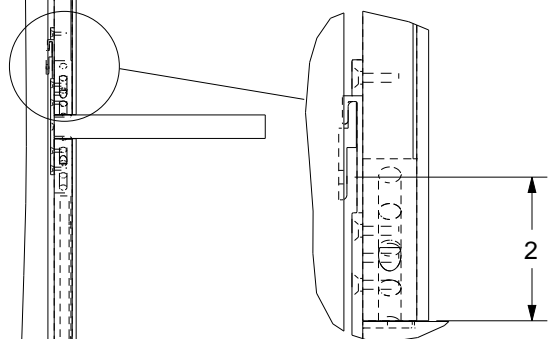
- 1 DETERMINE THE BOTTOM OF THE TOP SECTION OF THE TACK PANEL.
- 2 MEASURE UP FROM THE BOTTOM OF THE TOP SECTION TO THE DIMENSION GIVEN, AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL.

# TWO PIECE TACK ZONE TOP OF OVERHEAD

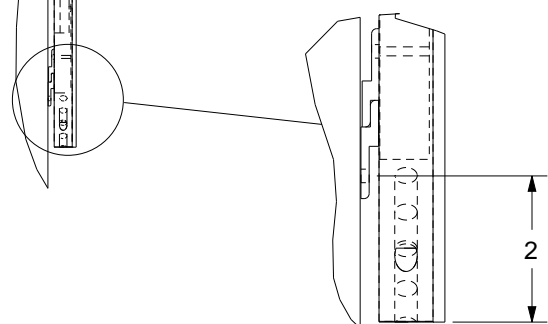
AA013-0017-00



- 1 DETERMINE THE HEIGHT OF THE TOP OF THE TACK PANEL.
- 2 MEASURE DOWN FROM THE TOP OF THE TACK PANEL TO THE DIMENSION GIVEN, AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL.



- 1 DETERMINE THE BOTTOM OF THE TOP SECTION OF THE TACK PANEL.
- 2 MEASURE UP FROM THE BOTTOM OF THE TOP SECTION TO THE DIMENSION GIVEN, AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL.

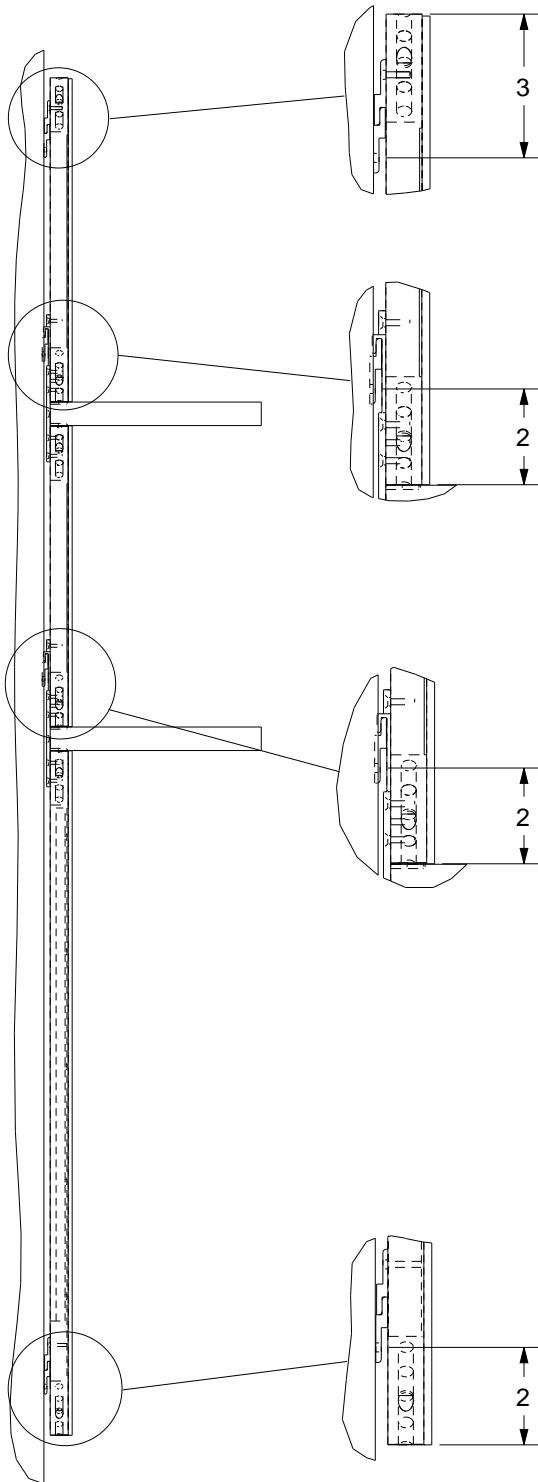


- 1 DETERMINE THE BOTTOM OF THE TACK PANEL
- 2 MEASURE UP FROM THE BOTTOM OF THE TOP SECTION TO THE DIMENSION GIVEN, AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL.

# THREE PIECE TACK ZONE

## TOP OF OVERHEAD

AA013-0017-00



- 1 DETERMINE THE HEIGHT OF THE TOP OF THE TACK PANEL.
- 2 MEASURE DOWN FROM THE TOP OF THE TACK PANEL TO THE DIMENSION GIVEN, AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL.

- 1 DETERMINE THE BOTTOM OF THE TOP SECTION OF THE TACK PANEL.
- 2 MEASURE UP FROM THE BOTTOM OF THE TOP SECTION TO THE DIMENSION GIVEN, AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL.

- 1 DETERMINE THE BOTTOM OF THE MID TACK PANEL
- 2 MEASURE UP FROM THE BOTTOM OF THE MID SECTION TO THE DIMENSION GIVEN, AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL.

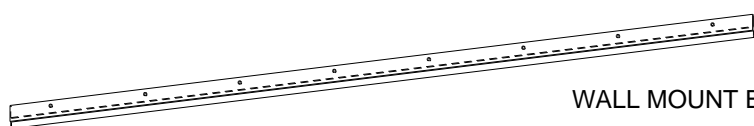
- 1 DETERMINE THE BOTTOM OF THE TACK PANEL
- 2 MEASURE UP FROM THE BOTTOM OF THE TOP SECTION TO THE DIMENSION GIVEN, AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL.

GUNLOCKE

## GENERAL NOTES

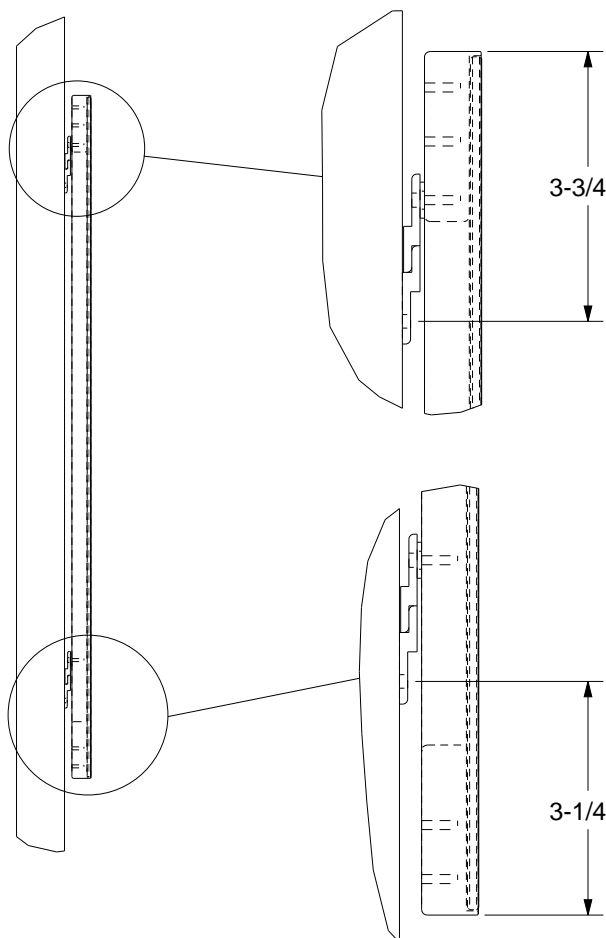
1. GUNLOCKE ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER / END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND OR STUDS AVAILABLE.

## WALL MOUNT HARDWARE



WALL MOUNT BRACKET(S)

## SINGLE PIECE TACK ZONE

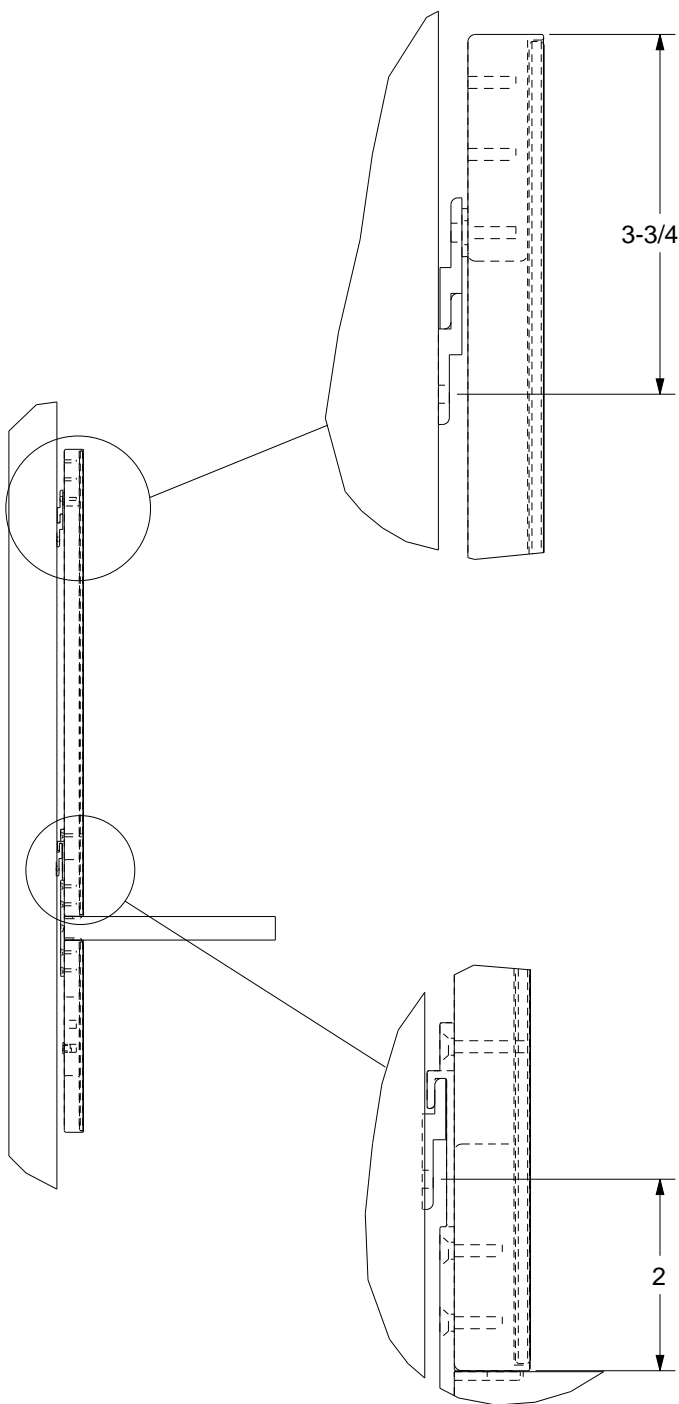


- 1 DETERMINE THE HEIGHT OF THE TOP OF THE TACK PANEL.
- 2 MEASURE DOWN FROM THE TOP OF THE TACK PANEL TO THE DIMENSION GIVEN AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL

- 1 DETERMINE THE BOTTOM OF THE TACK PANEL
- 2 MEASURE UP FROM THE BOTTOM OF THE TACK PANEL TO THE DIMENSION GIVEN AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL

# TWO PIECE TACK ZONE UNDER OVERHEAD

AA013-0018-00



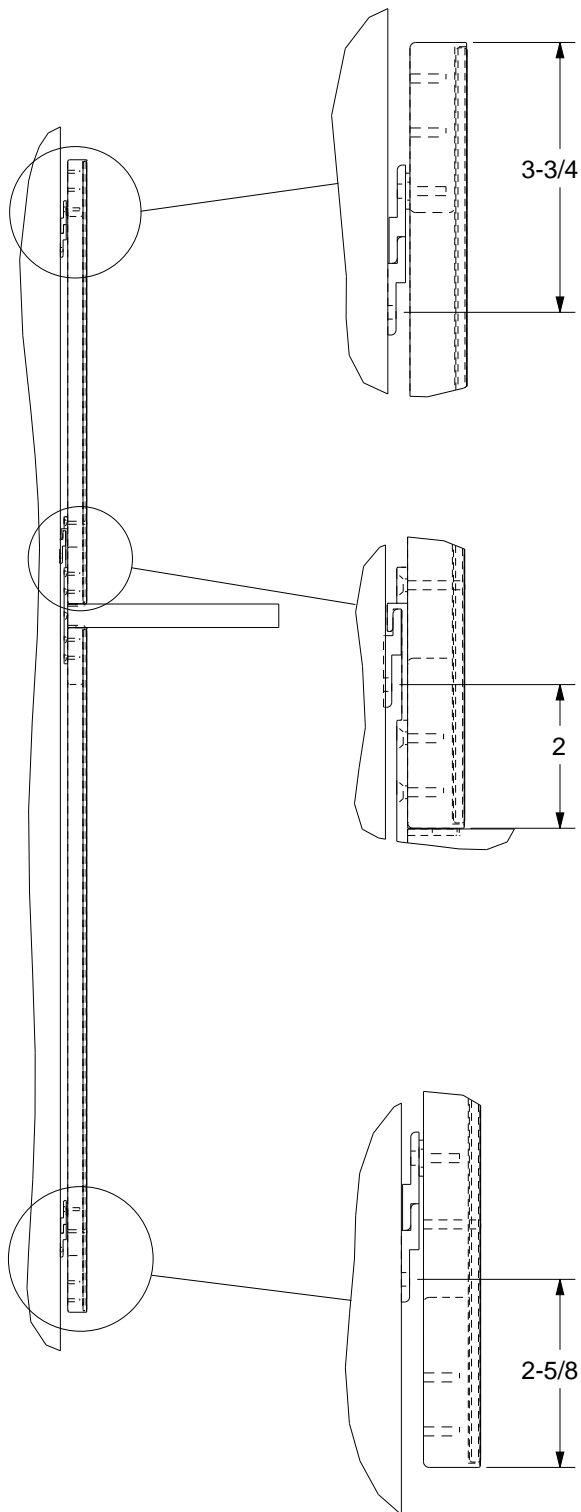
- 1 DETERMINE THE HEIGHT OF THE TOP SECTION OF THE TACK PANEL.
- 2 MEASURE DOWN FROM THE TOP SECTION TO THE DIMENSION GIVEN AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL

- 1 DETERMINE THE BOTTOM OF THE TOP SECTION OF THE TACK PANEL.
- 2 MEASURE UP FROM THE BOTTOM OF THE TOP SECTION TO THE DIMENSION GIVEN AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL



# TWO PIECE TACK ZONE TOP OF OVERHEAD

AA013-0018-00



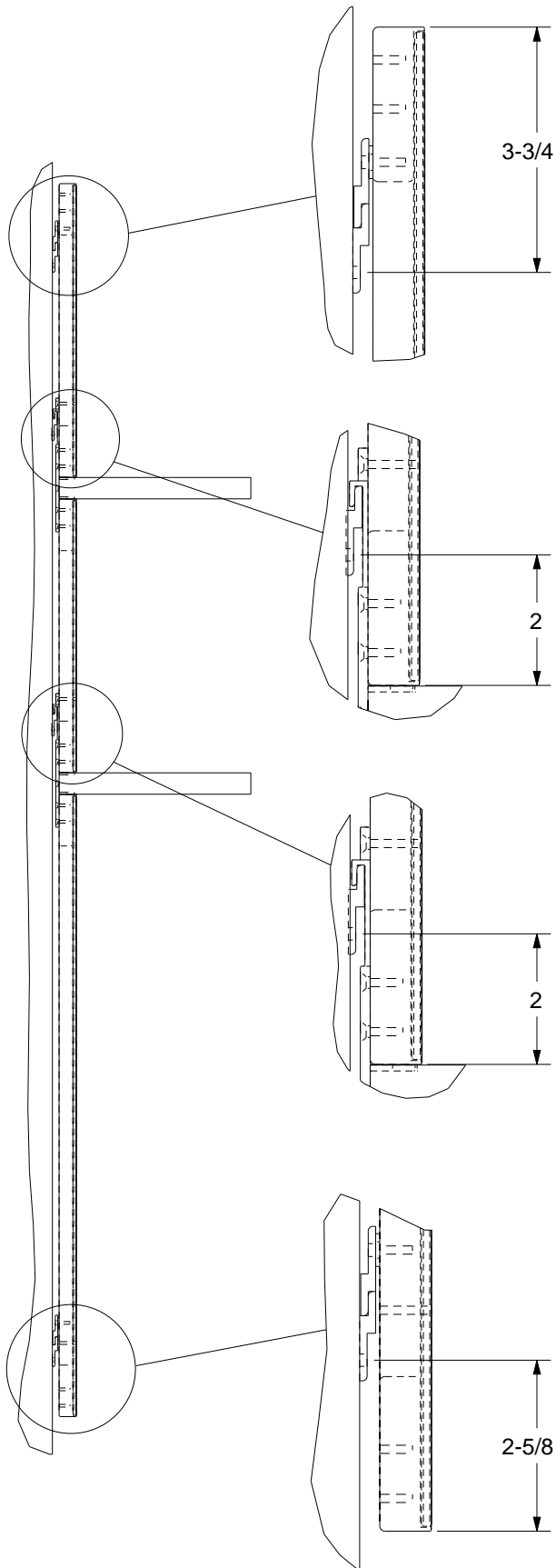
- 1 DETERMINE THE HEIGHT OF THE TOP SECTION OF THE TACK PANEL.
- 2 MEASURE DOWN FROM THE TOP SECTION TO THE DIMENSION GIVEN AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL

- 1 DETERMINE THE BOTTOM OF THE TOP SECTION OF THE TACK PANEL.
- 2 MEASURE UP FROM THE BOTTOM OF THE TOP SECTION TO THE DIMENSION GIVEN AND MARK THE WALL
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL

- 1 DETERMINE THE BOTTOM OF THE TACK PANEL
- 2 MEASURE UP FROM THE BOTTOM TO THE DIMENSION GIVEN AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL

# THREE PIECE TACK ZONE TOP OF OVERHEAD

AA013-0018-00



- 1 DETERMINE THE HEIGHT OF THE TOP SECTION OF THE TACK PANEL.
- 2 MEASURE DOWN FROM THE TOP SECTION TO THE DIMENSION GIVEN AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL

- 1 DETERMINE THE BOTTOM OF THE TOP SECTION OF THE TACK PANEL.
- 2 MEASURE UP FROM THE BOTTOM OF THE TOP SECTION TO THE DIMENSION GIVEN AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL

- 1 DETERMINE THE BOTTOM OF MID PANEL
- 2 MEASURE UP FROM THE BOTTOM OF THE MID PANEL TO THE DIMENSION GIVEN AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL

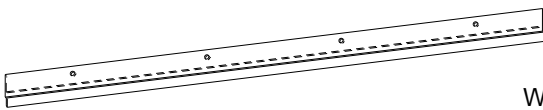
- 1 DETERMINE THE BOTTOM OF THE TACK PANEL
- 2 MEASURE UP FROM THE BOTTOM TO THE DIMENSION GIVEN AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL

GUNLOCKE

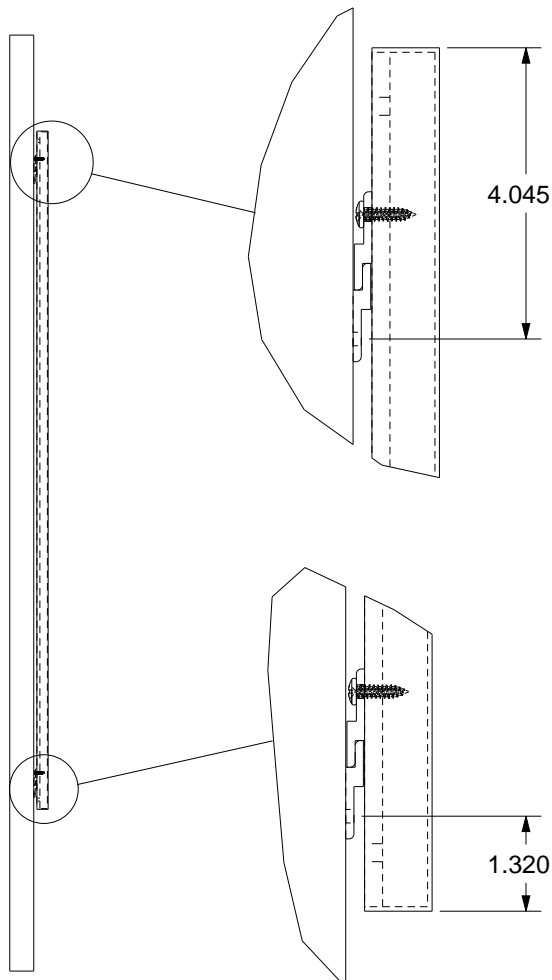
## GENERAL NOTES

1. GUNLOCKE ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER / END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND OR STUDS AVAILABLE.

## WALL MOUNT HARDWARE



WALL MOUNT BRACKET(S)



- 1 DETERMINE THE HEIGHT OF THE TOP OF THE TACK PANEL.
- 2 MEASURE DOWN FROM THE TOP OF THE TACK PANEL TO THE DIMENSION GIVEN AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL.

- 1 DETERMINE THE BOTTOM OF THE TACK PANEL.
- 2 MEASURE UP FROM THE BOTTOM OF THE TACK PANEL TO THE DIMENSION GIVEN AND MARK THE WALL.
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL.

# CREDENTIALS ASSEMBLY INSTRUCTION

## GUNLOCKE SEGMENTED TACK ZONE

AA013-0020-00

## GENERAL NOTES

1. ALWAYS PROTECT THE TACK ZONE DURING INSTALLATION.
2. GUNLOCKE ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER / END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND OR STUDS AVAILABLE.

## TACK ZONE ASSEMBLY HARDWARE

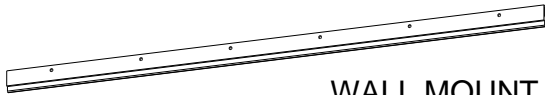


3500009100  
SCR TP-A 10X1-3/4 FL PH



0500248400  
SCR TP-A 8X5/8 FT PH

## WALL MOUNT HARDWARE

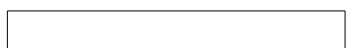


WALL MOUNT BRACKET

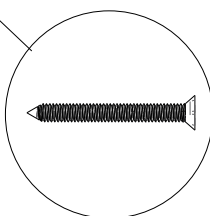
# ASSEMBLE SHELF TO FRAME EXTRUSION

AA013-0020-00

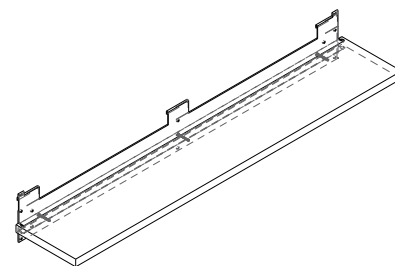
A INSERT SHELF INTO FRAME



B SECURE SHELF TO FRAME USING SCREWS

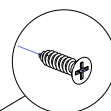
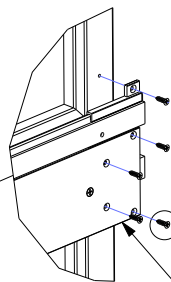
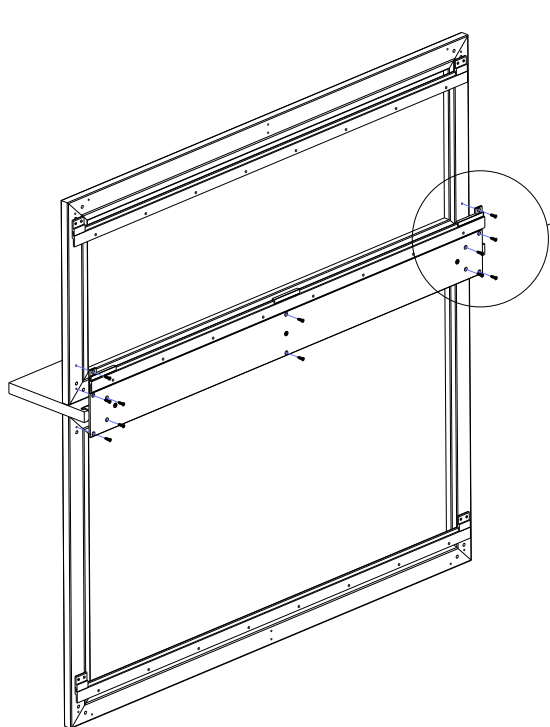


3500009100  
SCR TP-A 10X1-3/4 FL PH



# ASSEMBLE TACK ZONE TO FRAME EXTRUSION

A PLACE TACK ZONE AGAINST FRAME AND  
SECURE WITH SCREWS



0500248400  
SCR TP-A 8X5/8 FT PH