

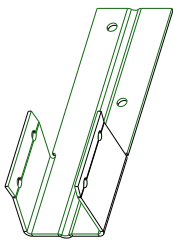
GUNLOCKE

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

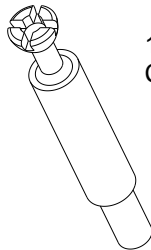


3500112000
SCR TP-A 10X5/8 PN PH

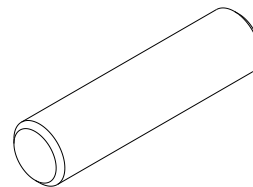
CREDENZA CHASSIS HARDWARE - FULL MODESTY PANEL



19928-0061-35
CAM FASTENER

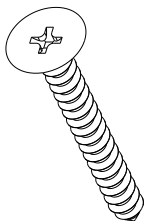


19917-4488-36
CAM STUD

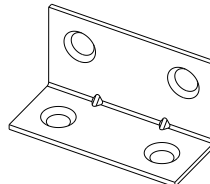


19896-0006-04
3/8X1-1/2 DOWEL

CREDENZA WORKSURFACE HARDWARE



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

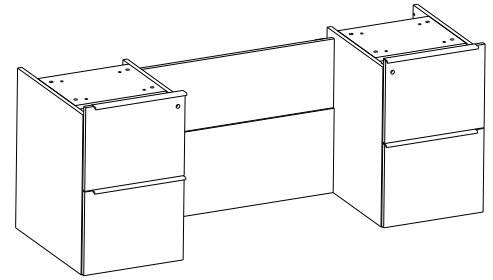


19907-5164-31
CORNER BRACKET 2X7/8

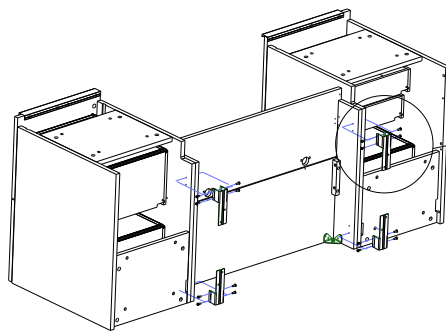


3500112000
SCR TP-A 10X5/8 PN PH

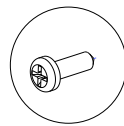
1A: ASSEMBLE CHASSIS WITH WALL ACCESS PANEL



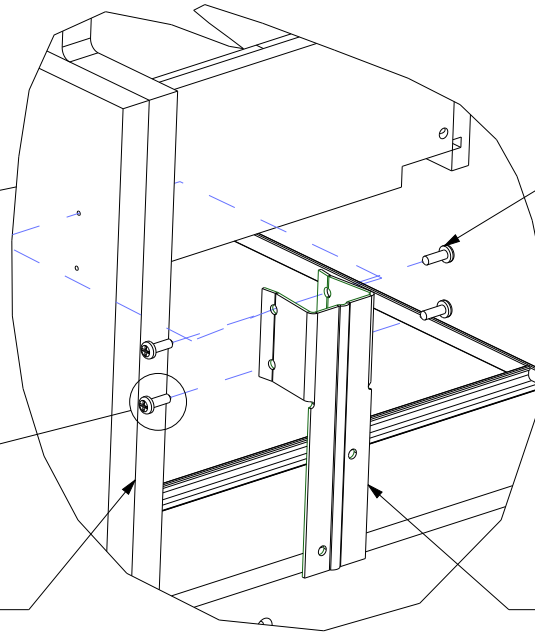
- 1 ATTACH BRACKETS TO PEDESTALS
AND WALL ACCESS PANEL



3500112000
SCR TP-A 10X5/8 PN PH



A ALIGN EDGES

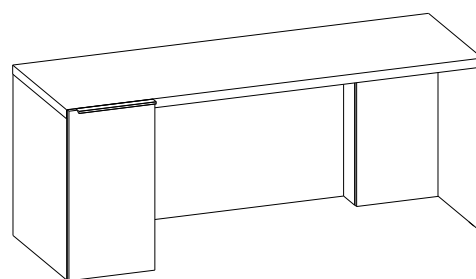


C THEN SECURE
WITH SCREWS

B SLIDE BRACKET
ONTO PANELS

1B: ASSEMBLE CHASSIS WITH FULL FINISHED MOD PANEL

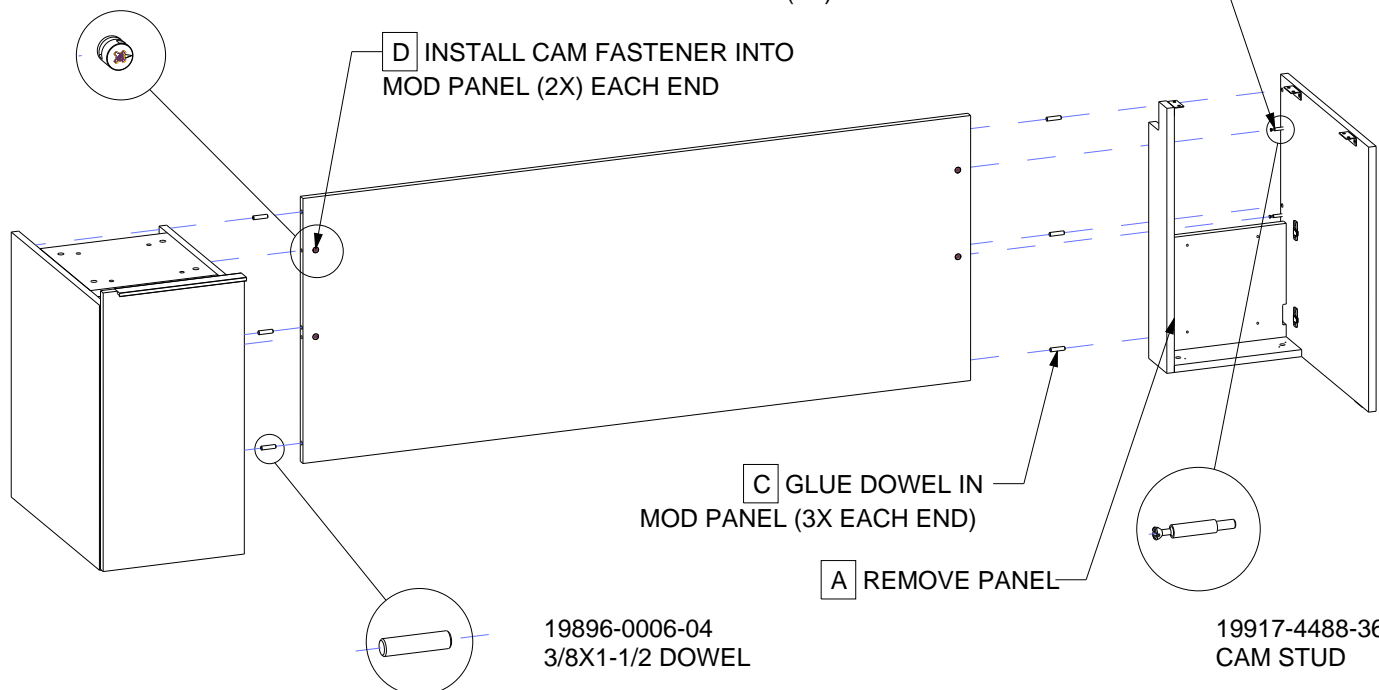
1 INSTALL BACK PANEL ATTACHMENT HARDWARE



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)

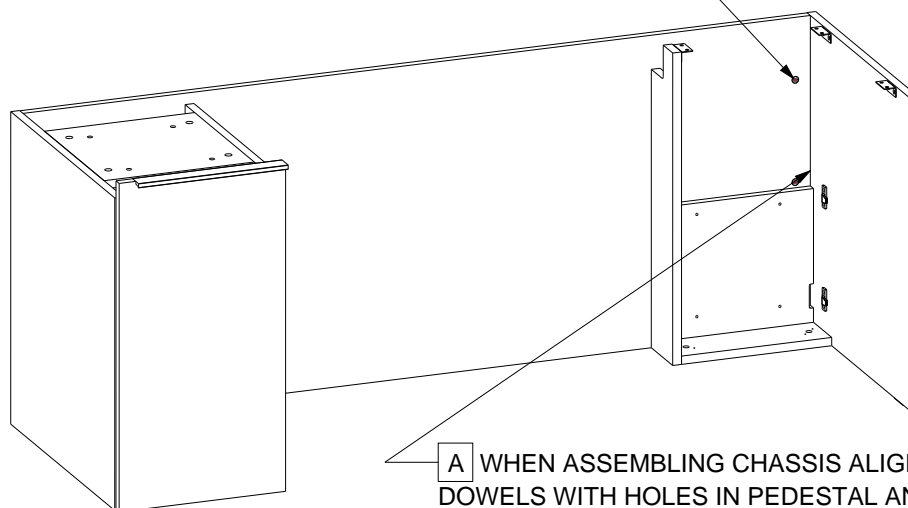
A REMOVE PANEL

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

19917-4488-36
CAM STUD

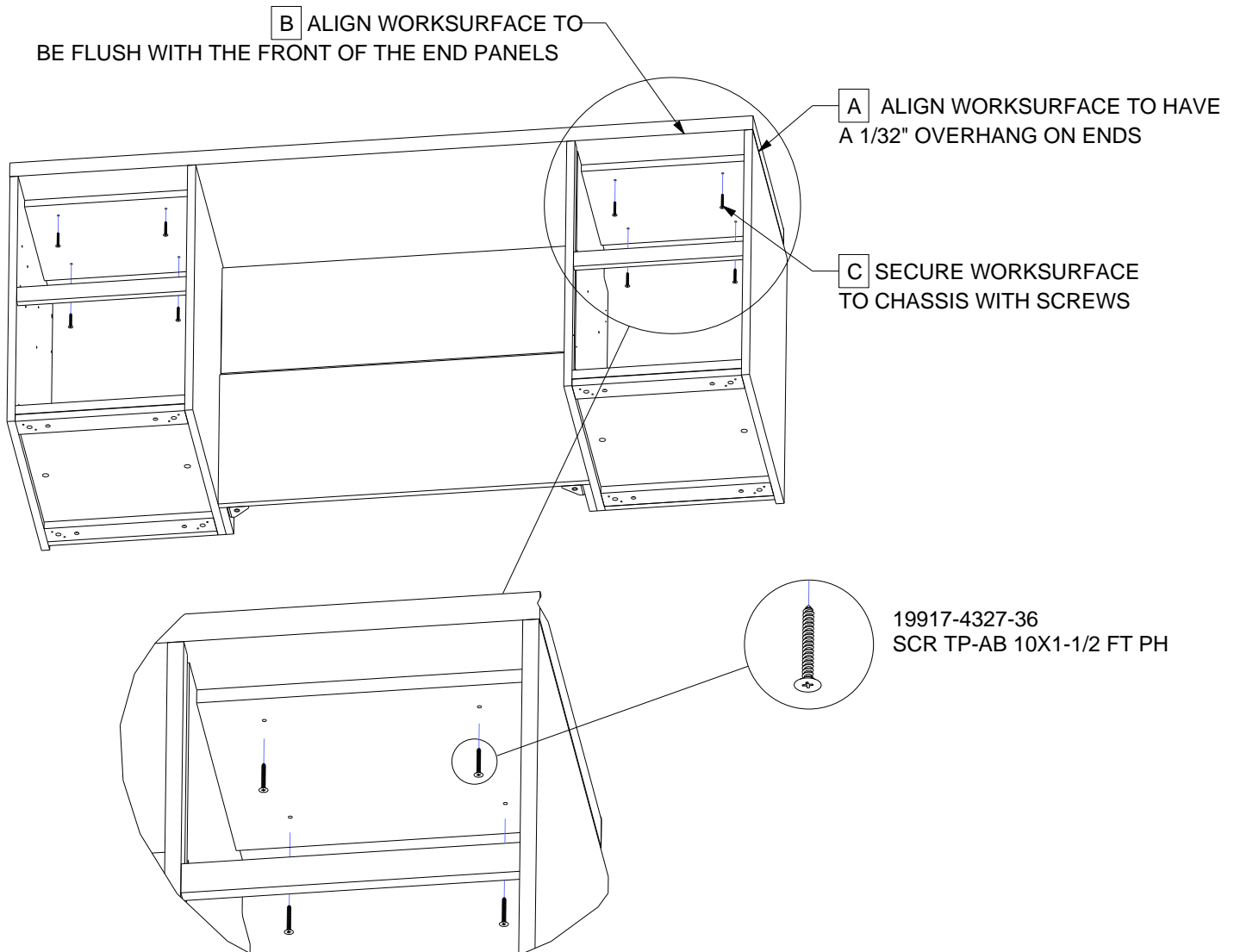
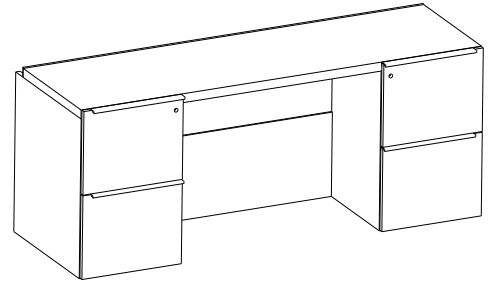
2 ASSEMBLE CHASSIS

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



ASSEMBLE WORKSURFACE - FULL FINISHED MODESTY PANEL

