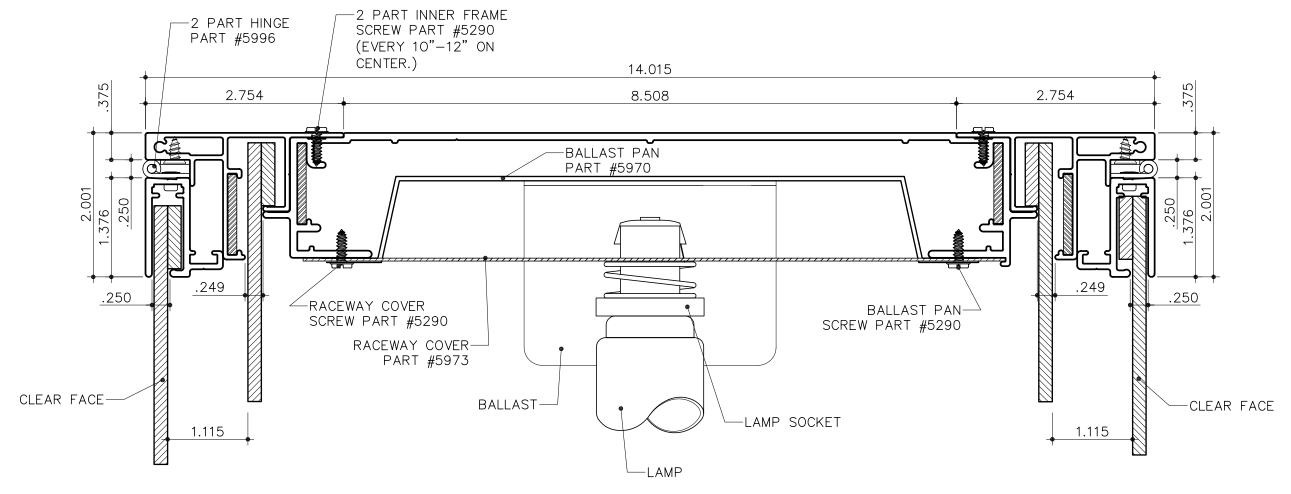
STD-4 for Rigid Faces - Electrical

2 Part 12" Body Part #1929

2 Part Inner Frame Part #1960

2 Part Outer Frame Part #1942



SECTION DETAIL ELECTRICAL

SCALE : 3/4" = 1"

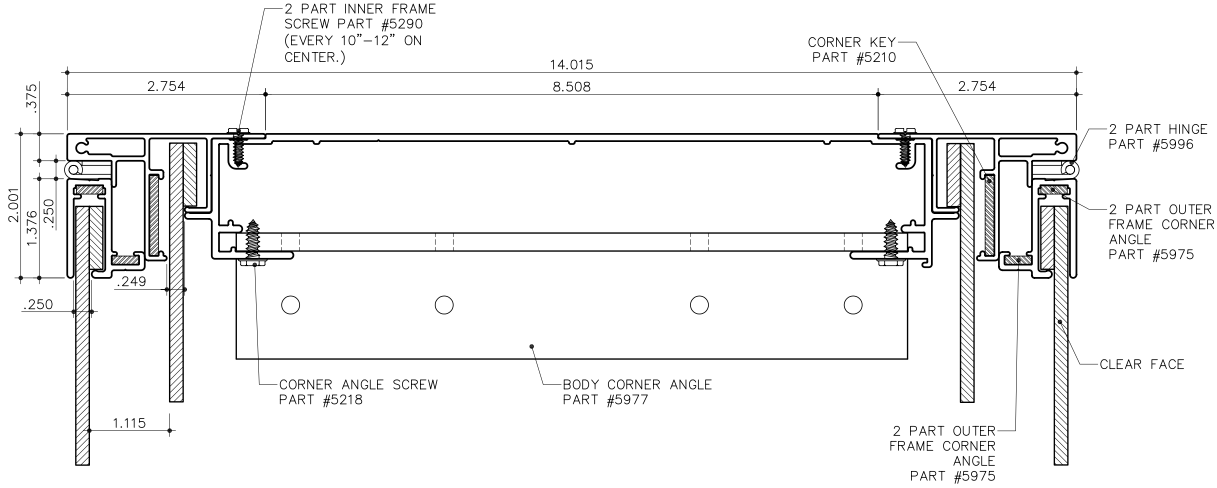
- I. Add $1\frac{3}{4}$ " to size of cabinet (vertical or horizontal) when the size of the cabinet is the same al the nominal lamp length.
- 2. SignComp does not supply the Ballast(s), Lamps, Lamp Sockets.

STD-4 for Rigid Faces - Structural Corner (Mechanically Fastened)

2 Part 12" Body Part #1929

2 Part Inner Frame Part #1960

2 Part Outer Frame Part #1942



SECTION DETAIL STRUCTURAL (BODY CORNER ANGLE MECHANICALLY FASTENED)

SCALE : 3/4" = 1"

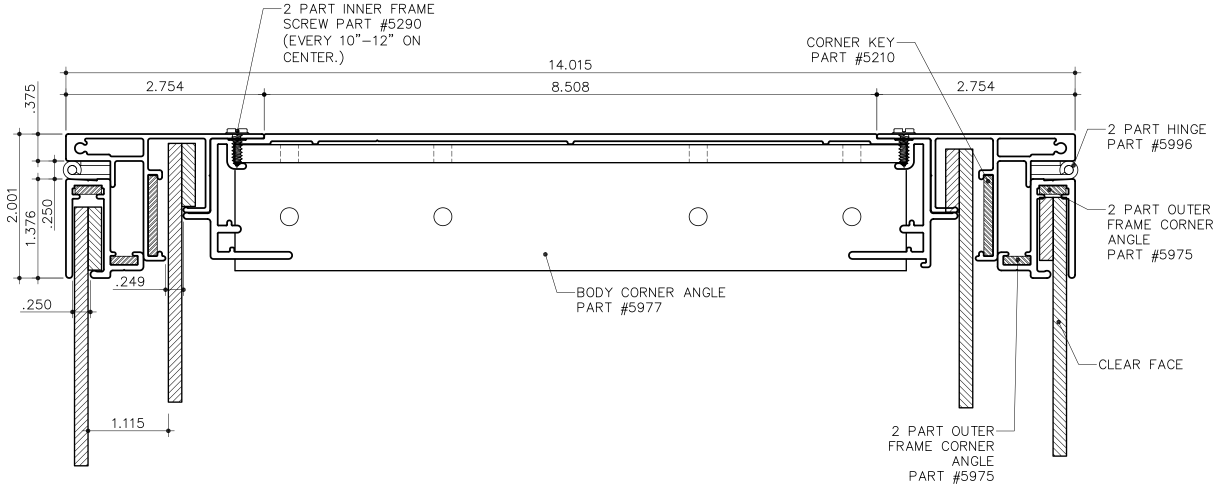
- I. Add $1\frac{3}{4}$ " to size of cabinet (vertical or horizontal) when the size of the cabinet is the same al the nominal lamp length.
- 2. When using a top or bottom hinge application deduct %" from the overall width of cabinet and 1/6 from the overall height of the cabinet to get cut measurements for 2 Part Outer Frame.
- 3. When using a side hinge application deduct 1/6" from the overall width of cabinet and 1/8" from the overall height of the cabinet to get cut measurements for 2 Part Outer Frame.

STD-4 for Rigid Faces - Structural Corner (Body Corner Angle Glued)

2 Part 12" Body Part #1929

2 Part Inner Frame Part #1960

2 Part Outer Frame Part #1942



SECTION DETAIL STRUCTURAL (BODY CORNER ANGLE GLUED)

SCALE : 3/4" = 1"

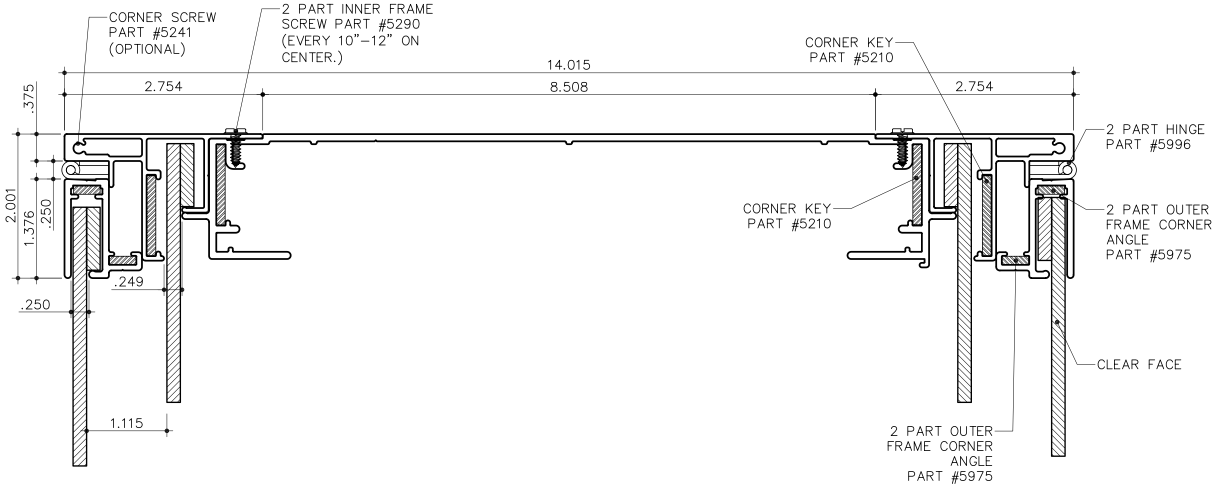
- I. Add $1\frac{3}{4}$ " to size of cabinet (vertical or horizontal) when the size of the cabinet is the same al the nominal lamp length.
- 2. When using a top or bottom hinge application deduct %" from the overall width of cabinet and 1/2" from the overall height of the cabinet to get cut measurements for 2 Part Outer Frame.
- 3. When using a side hinge application deduct $\frac{1}{6}$ " from the overall width of cabinet and 1/2" from the overall height of the cabinet to get cut measurements for 2 Part Outer Frame.

STD-4 for Rigid Faces - Structural Corner (Welded W/Corner Keys)

2 Part 12" Body Part #1929

2 Part Inner Frame Part #1960

2 Part Outer Frame Part #1942



SECTION DETAIL STRUCTURAL (WELDED W/CORNER KEYS)

SCALE : 3/4" = 1"

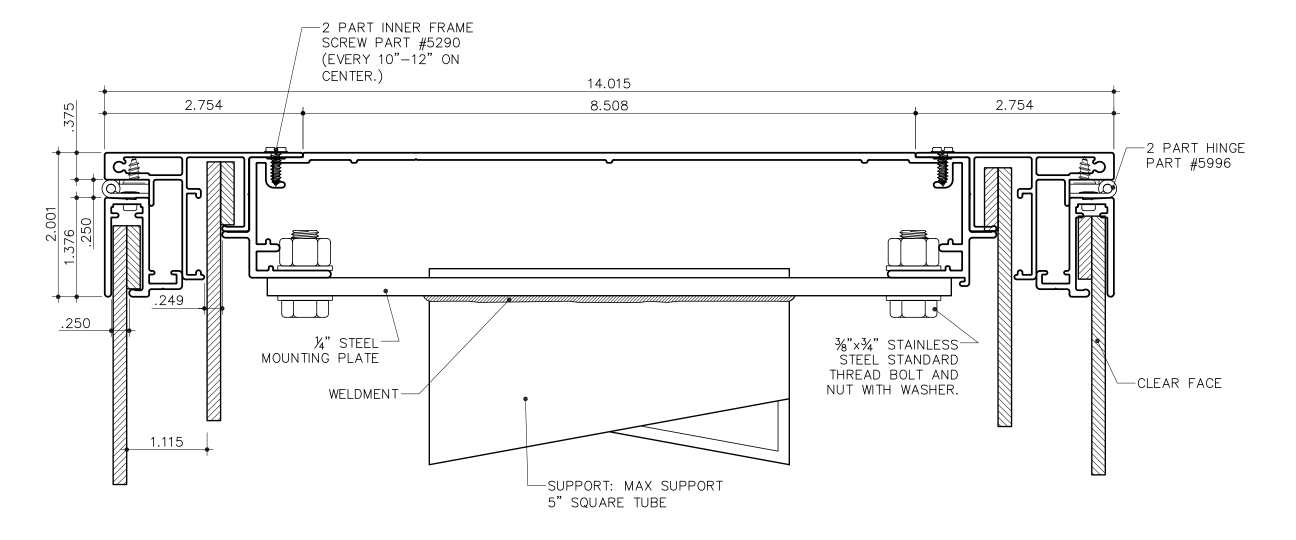
- I. Add $1\frac{3}{4}$ " to size of cabinet (vertical or horizontal) when the size of the cabinet is the same al the nominal lamp length.
- 2. When using a top or bottom hinge application deduct %" from the overall width of cabinet and 1/2" from the overall height of the cabinet to get cut measurements for 2 Part Outer Frame.
- 3. When using a side hinge application deduct V_8 " from the overall width of cabinet and %" from the overall height of the cabinet to get cut measurements for 2 Part Outer Frame.

STD-4 for Rigid Faces - Structural (Support)

2 Part 12" Body Part #1929

2 Part Inner Frame Part #1960

2 Part Outer Frame Part #1942



SECTION DETAIL STRUCTURAL (SUPPORT)

SCALE : 3/4" = 1"

- I. Add $1\frac{3}{4}$ " to size of cabinet (vertical or horizontal) when the size of the cabinet is the same all the nominal lamp length.
- 2. SignComp does not supply the 1/4" Mounting Plates, Mounting Hardware or Support.

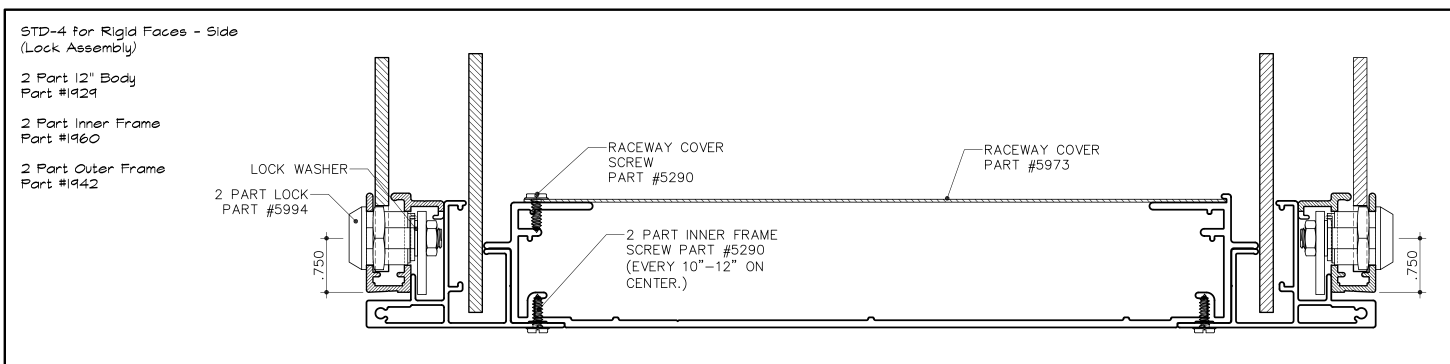


DWG NO._

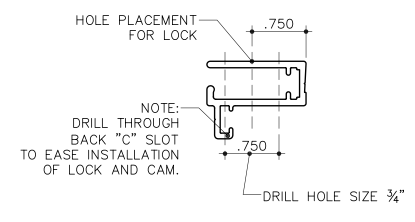
PROGRAM Standard

Side









LOCK HOLE DETAIL

SCALE : 3/4" = 1"

- I. Add $1\frac{3}{4}$ " to size of cabinet (vertical or horizontal) when the size of the cabinet is the same as the nominal lamp length.
- 2. Locks can be placed on the side or bottom frame(s), as a guide line for placement of the locks times the hight/width in feet by 3 this will give the distance in inches for the lock placement on the 2 Part Outer Frame.

