

## SELECT ADVANTAGES



**PAIR-MATCHED™ HINGE LEAVES**  
Manufactured together, machined together and anodized together to fit your doors better and last longer.  
*An exclusive SELECT benefit.*



**LIFETIME LUBRICATION**  
Eliminates the need for periodic maintenance. Quiet performance. Fights gear cap wear.  
*An exclusive SELECT benefit.*



**ANODIZED AFTER MACHINING**  
Delivers superior wear, durability and life. Inhibits corrosion. Few hinge makers follow SELECT's lead in using this superior manufacturing process.



**PATENTED 3-HR. FIRE RATING**  
Available without pins or studs. No extra parts to buy or install. Approved for positive and negative pressure.  
*An exclusive SELECT benefit.*



**TEMPLATED HOLE PATTERN**  
SELECT hinges line up perfectly, precisely, every time. Makes installation easier and faster.  
*An exclusive SELECT benefit.*



**COATED FASTENERS**  
Provide additional corrosion protection with either self-drilling, thread-forming (SDTF) or thread-forming (TF) screws.  
*An exclusive SELECT benefit.*



**CUSTOM COLORS**  
Match any paint color on the gear cap or the entire hinge and fasteners, including our always-in-stock Bone White gear caps. Anodized colors also available.



**MADE IN USA**  
Get hinges built in the U.S.A. by people you can trust. Complies with the Buy American provision of the Recovery Act. Proximity helps qualify for LEED points.

## How can a hinge be GREEN?

**Recycled aluminum  
and 60+ year product life cycle**

A high-traffic door can wear out a lot of hinges in 60 years. All of those hinges require tons of metal and millions of megawatts or BTUs of energy to produce, creating tons of carbon dioxide emissions in the process ... not to mention the worn-out hinges that will end up in a landfill. Plus, worn hinges cause doors to not seal properly, wasting heating and cooling energy and dollars.

Spare the environment and save energy with SELECT aluminum geared continuous hinges. Our hinges have been proven to withstand 25,000,000 cycles — equal to more than 60 years of use on the average high-traffic door.

### United States Green Building Council's (USGBC) New Construction and Major Renovations (LEED-NC)

MR credit 4.1	<b>Recycled content: 10% (post-consumer + 1/2 pre-consumer)</b>	1 point
MR credit 4.2	<b>Recycled content: 20% (post-consumer + 1/2 pre-consumer)</b> ■ SELECT Hinges are made from recycled aluminum.	1 point
MR credit 5.1	<b>Regional materials: 10% extracted, processed and manufactured regionally</b>	1 point
MR credit 5.2	<b>Regional materials: 20% extracted, processed and manufactured regionally</b> ■ Our hinges are manufactured in Portage, Mich. If your building site is within 500 miles of our facility, our hinges count toward this credit.	1 point
EQ Credit 4.2	<b>Low-emitting materials: paints and coatings</b> ■ Anodizing is an environmentally friendly metal finishing process that provides a durable, attractive surface, has little environmental impact, is not harmful to human health, is fully recyclable and doesn't emit volatile organic compounds (VOCs). We use water-soluble solutions to clean hinges prior to shipping.	1 point

[www.thegreenhinge.com](http://www.thegreenhinge.com)



**SELECT HINGES®**

SELECT Products Limited

800-423-1174

[select-hinges.com](http://select-hinges.com)



**The GREEN Hinge™**  
Meets LEED requirements

## Aluminum Geared Continuous Hinges



**SELECT HINGES®**

SELECT Products Limited



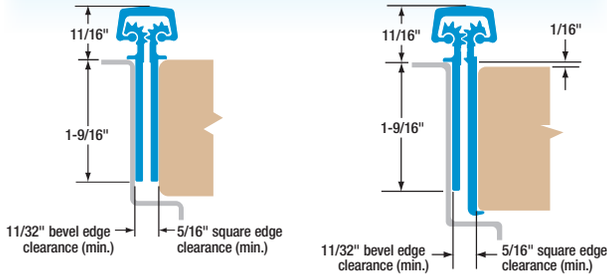
Tested to last 60+ years  
**CONTINUOUS WARRANTY**

**25,000,000**  
INDEPENDENT LAB TEST CYCLES

# SELECT Aluminum Geared Continuous Hinges

## CONCEALED

Edge mount. No mortise required.  
For new construction or renovation/retrofit.

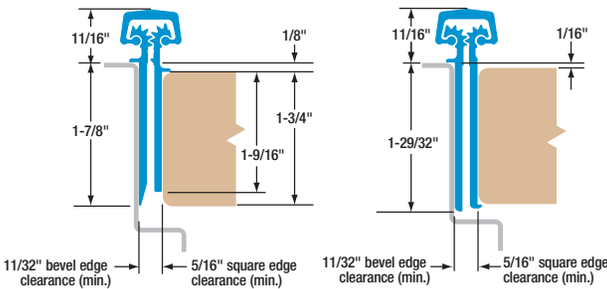


### SL11 SD/HD/LL

Flush mounted (no door inset).

### SL14 SD/HD

1/16" door inset. Narrow frame leaf.  
Door-edge protector.



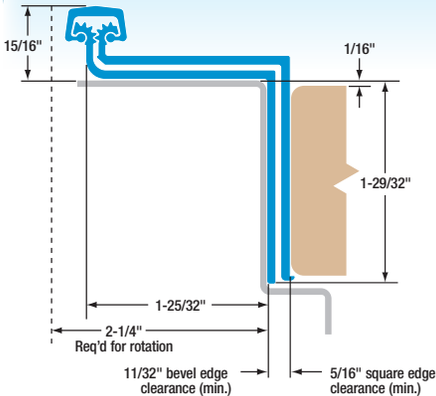
### SL18 SD/HD/LL

1/8" door inset. Beveled frame leaf allows for weatherstripping or smoke seal.

### SL24 SD/HD/LL

1/16" door inset. Door edge protector. Frame leaf covers butt hinge preps.

## SWING CLEAR

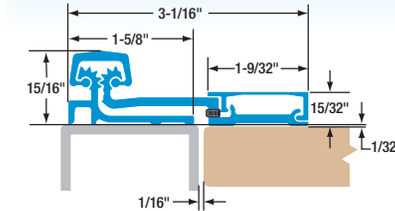


### SL41 HD/LL

1/16" door inset. Swing-clear action.  
Door edge protector.

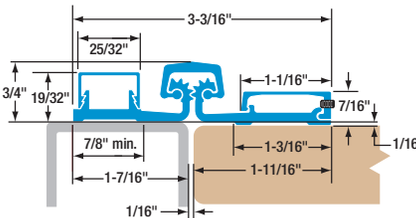
## FULL SURFACE

Mounts on face of door and frame.  
Ideal for renovation/retrofit or new construction.



### SL21 SD/HD

1/32" door inset. Swing-clear action. Tamper-resistant, removable door leaf cover.

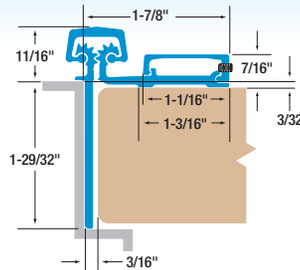


### SL57 SD/HD

1/16" door inset. Frame leaf fits narrow (7/8") frame face. Tamper-resistant, removable door leaf cover. Center pivot.

## HALF SURFACE

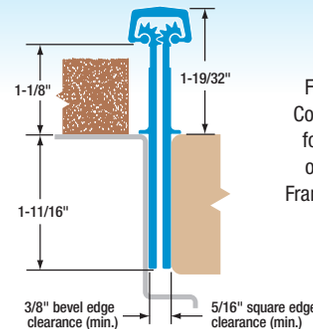
Mounts on door face and frame rabbet. The perfect solution for renovation/retrofit or new construction.



### SL54 HD

3/32" door inset. Frame leaf covers butt hinge preps. Tamper-resistant, removable door leaf cover.

## WIDE THROW

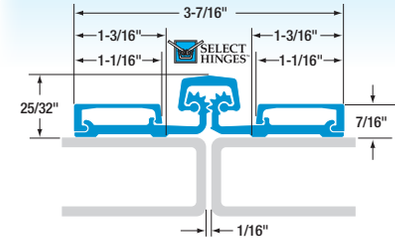


### SL40 HD

Flush mounted (no door inset). Concealed hinge with wide throw for clearance of brick moldings or special door/frame designs. Frame leaf covers butt hinge preps.

## TOILET PARTITION

For high-frequency stall doors up to 80 lb., 36" wide.



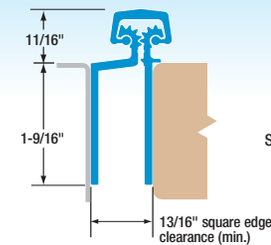
### SL60

57" length. Hinge opens to 180°.

### SL62

57" length. Spring-loaded hinge opens to 120°.

## SAFETY



### SL71 HD

Flush mounted (no door inset). Safety hinge provides clearance sufficient to avoid finger entrapment (when used without frame stop).



### HOSPITAL TIP PREP

Angle-cut hinge prep for new concealed hinges (excluding the SL71). Prevents objects from being hung from hinge (ligature-resistant).



### TIPIT®

Securely fastens to door frame header above most geared hinges. Prevents objects from being hung from hinge (ligature-resistant). For retrofit or new applications.

## ELECTRIC



### FULL SURFACE HINGES

Electrically modified SL57 full surface hinge. Exclusive, patent-pending concealed transfer device. Five-year warranty on electrical components.



### CONCEALED HINGES

Access Panel or Removable Panel options. Allows for easy inspection/testing and/or replacement of electrical components. Not available on SL71.