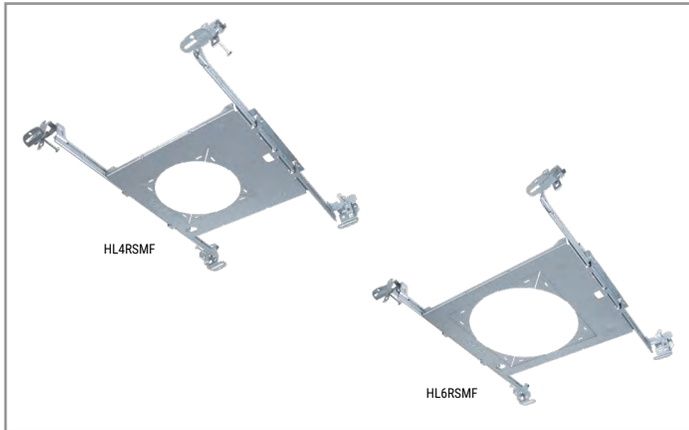


Project		Catalog #		Type	
Prepared by		Notes		Date	



# HALO

## Flat Canless Round-to-Square New Construction Mounting Frames

2", 3", 4", 6", 8", & 12" Flat New Construction Mounting Frames for Round or Square Canless LED Downlights (Does not have drywall collar)

### Typical Applications

Office • Healthcare • Hospitality • Institutional • Mixed-Use/Retail • Residential

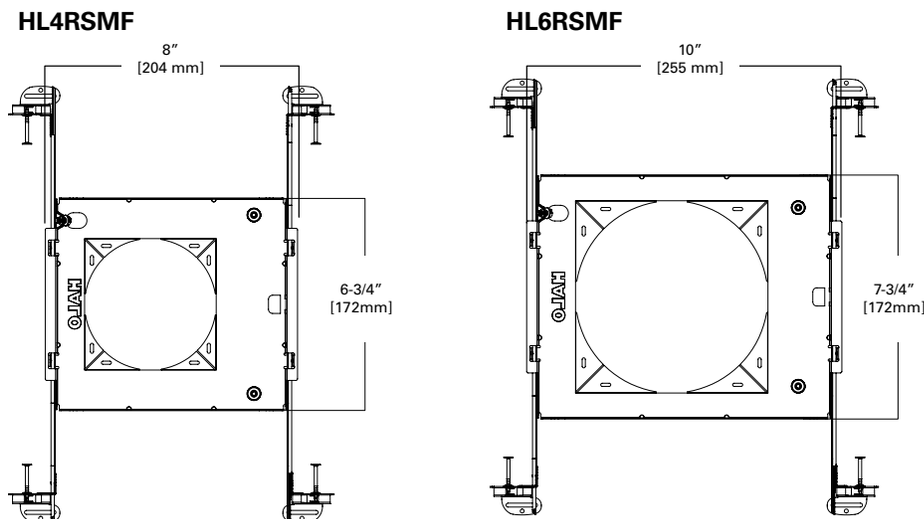
### Interactive Menu

- Order Information page 2
- Connected Systems
- Product Warranty

### Top Product Features

- Use in New Construction/Remodeling projects where round or square "install from below" canless LED downlights are installed
- Knock-outs allow the frame to accept square fixtures
- Reserve the fixture's location in the ceiling with 8" to 24" wide screw-locking hanger bars
- Captive integrated thumbscrews hold HALO canless junction boxes to the frame during the rough-in phase
- Use to meet local code requirements where canless fixtures need to be supported by building structure

### Dimensional and Mounting Details



[additional product diagrams](#)

## Order Information

Mounting Frame	Compatible Canless HALO Fixtures (Sold Separately)
<b>HL2RSMF</b> = 2-inch Round-to-Square Canless New Construction Mounting Frame	<b>HALO</b> LCR2 = 2" Round LED Wall Wash and Downlight
<b>HL3RSMF</b> = 3-inch Round-to-Square Canless New Construction Mounting Frame	<b>HALO</b> HLA3 = 3" Slim Round Canless Adjustable HLB3 = 3" Slim Round Canless Downlight HLB3S = 3" Slim Square Canless Downlight LT3-DM = 3" Round Recessed Canless Downlight
<b>HL4RSMF</b> = 4-inch Round-to-Square Canless New Construction Mounting Frame	<b>HALO</b> HLA4 = 4" Slim Round Canless Adjustable HLA4S = 4" Slim Square Canless Adjustable HLB4 = 4" Slim Round Canless Downlight (Including HLBE4, HLBSL4, HLBPH4, HLB4-WiZ) HLB4S = 4" Slim Square Canless Downlight HLB4SP = 4" Slim Square Canless Downlight (w/ Round Cutout) HLBC4 = 4" Slim Round Recessed Canless Downlight HLB4S = 4" Slim Square Canless Downlight LT4-DM = 4" Round Recessed Canless Downlight RL4-DM = 4" Round Recessed Canless Downlight RLS4 = 4" Regressed Sloped Ceiling Canless Adjustable Downlight CJB4 = 4" Round Integrated JBox Downlight ML4 = 4" Round Canless Wall Wash and Downlight LCR4 = 4" Round LED Wall Wash and Downlight  <b>HALO Housing</b> H245RICAT = 4" Remodel Housing  <b>HALO Commercial</b> PR4R* HC4R*
<b>HL6RSMF</b> = 6-inch Round-to-Square Canless New Construction Mounting Frame	<b>HALO</b> HLB6 = 6" Slim Round Canless Downlight (Including HLBE6, HLBSL6, HLBPH6, HLB6-WiZ) HLB6S = 6" Slim Square Canless Downlight HLBC6 = 6" Slim Round Recessed Canless Downlight LT6-DM = 6" Round Recessed Canless Downlight RL6-DM = 6" Round Recessed Canless Downlight RA6-DM = 6" Round Recessed Adjustable Canless Gimbal RLS6 = 6" Regressed Slope Ceiling Canless Adjustable Downlight CJB6 = 6" Round Integrated JBox Downlight LCR6 = 6" Round LED Wall Wash and Downlight  <b>HALO Commercial</b> PR6R* HC56R*
<b>HL8RSMF</b> = 8-inch Round-to-Square Canless New Construction Mounting Frame	<b>HALO</b> HLB8 = 8" Slim Round Canless Downlight LCR8 = 8" Round LED Wall Wash and Downlight
<b>HL12RSMF</b> = 12-inch Round-to-Square Canless New Construction Mounting Frame	<b>HALO</b> HLB12 = 12" Slim Round Canless Downlight

## Product Specifications

### Mounting Frame

- Galvanized steel mounting frame with offset aperture and integral bar hanger receivers
- Locking screws provide positive horizontal locking
- Captive thumbscrews provide toolless attachment of the fixture's remote driver / junction box to the mounting frame for wiring during rough-in phase
- Corner knock-outs allow the frame to accept square fixtures. (Cannot revert to round after the knock-outs are removed.)

### Bar Hangers

- GOT NAIL! Gen 3 bar hangers adjust from 8" to 24" wide
- Pass thru feature allows shortening without removal
- Captive nail penetrates standard and engineered lumber
- Mounting flange levels platform with ceiling
- Integral clip attaches directly to tee-bar.

### Compliance

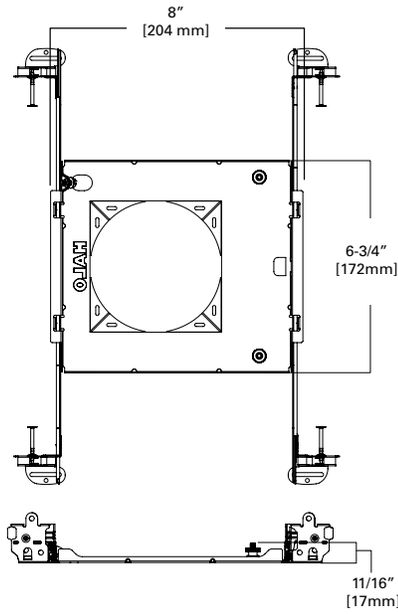
- Can be used to meet local code requirements where install from below fixture fittings must be supported directly by building structure

### Warranty

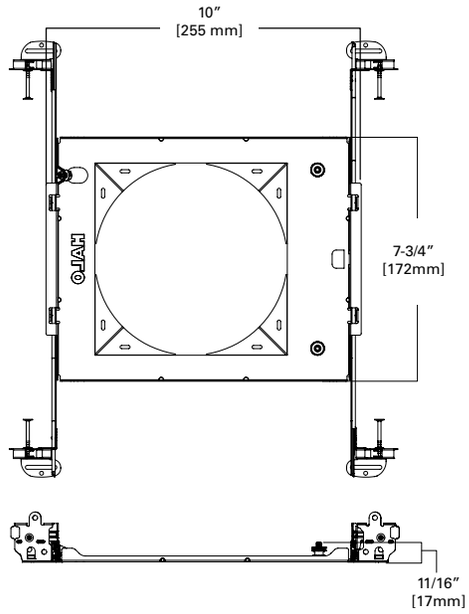
- One year limited warranty, consult website for details. [www.cooperlighting.com/legal](http://www.cooperlighting.com/legal)

## Dimensional and Mounting Details

**HL4RSMF**



**HL6RSMF**



**Remote driver / junction box attached**

