

## Revit Component Information Sheet Slate 5 Wood Ceilings Mount



Manufacturer:	<b>Axis Lighting</b>
File Name:	<b>Lighting-Recessed-Axis-Slate_5.rfa</b>
Family Category:	<b>Lighting Fixtures</b>
Software:	<b>Revit 2020</b>
IES:	<b>Available</b>
Host:	<b>Face *</b> * Face based (as opposed to ceiling or wall based) components can be recognized in both architectural and engineering Revit project files
Pre-loaded Type**:	<b>2'-0"</b> <b>SL5-550-80-35-SO-4-W</b> <b>SL5-800-80-35-SO-4-W</b> <b>SL5-1000-80-35-SO-4-W</b> ** Type name based on the Slate 5 Ordering Guide

### Instance Parameters:

- Fixture Length** – input preferred total length of fixture (end caps included)
- Depth of Recess** – input depth of recess of fixture from surface of wood slat; Default=0
- Cut Depth** – input depth to be cut from the bottom surface of the wood slat to the top of the wood slat only or up to the top of the backer/dowels
- Fixture End Cut** – input additional cut beyond the Fixture Length; Default = 3/16” per end for a total of 3/8” beyond the Fixture Length
- Fixture Side Cut** – input additional cut beyond the Fixture Width; Default = 3/16” per side for a total of 3/8” beyond the Fixture Width

**Materials and Finishes**  
**Electrical & Photometrics**