

# Makita 12" Sliding Compound Miter Saw

The user will need to supply the 5" unpinned saw blades (similar to [this](#)).

[blocked URL](#)

General guidelines for choosing blades:

- ~~Wide, thick blades with course teeth are better suited to cutting straight lines and will not cut tight corners.~~
- ~~Narrower, thinner blades with finer teeth will cut more slowly, but will turn much tighter corners for very intricate work.~~
- ~~Consider material thickness when selecting blades. Ensure that a minimum of two or three teeth are in contact with the workpiece at all times. For example, when cutting 1/8" thick material, use a blade with a minimum of 16-20 teeth per inch.~~

<b>Name</b>	Makita LS1219L
<b>Date Acquired</b>	
<b>Training</b>	Training Required
<b>Manufacturer</b>	
<b>Description</b>	
<b>Volunteers</b>	
<b>Manual</b>	

## Related Pages