

Helpful Hints

Trim Master

- This blade best performs on Sliding Miter Saws which run at higher RPM compared to conventional 10" diameter RPM ranges of 3,200 – 3,800.
- This is a dry cutting blade which can be used wet if you attach a GFCI plug.
- Do not force the blade to cut. Allow the diamonds to perform cutting through the material. Slower cutting helps eliminate chipping on the cut edge.
- Take appropriate steps to assure personal safety when performing any cutting application
- Review operations manual of the power tool to assure proper usage.