



There are 3 different Wodiam Blades designed to cut Crossville Porcelain fast and efficiently. The blade that is right for you depends on your bridge saw and process. We are confident that we have the right blade for you, give us a call.

Cut faster, easier and cleaner with Wodiam's new porcelain blade line-up. Typical feed rates vary between 100" to 130" per minute when cutting straight and 75" to 95" per minute when cutting a miter.

### **RECOMMENDED BLADES:**



# **WODIAM - WENDY**

Designed for variable RPM spindle saws. Goes through surfaces at an unprecedented speed and with an extremely refined finish. Available in 14" and 16"

#### Material:

Crossville Granite Quartz



## WODIAM - WIM

Designed for variable RPM spindle saws, the WIM blade will allow you to maximize your saw capabilities. Designed for Porcelain and Ultra Compact Surfaces. Available in 14" and 16"

#### Material:

Crossville



## **WODIAM - SALVE**

Designed for fixed RPM saws. Engineered to cut Ultra Compact Surfaces and Porcelain. Use for straight cuts and miter cuts. Available in 14" and 16"

#### Material:

Crossville

**TECHNICAL SUPPORT** CONTACT MARK ZEVOTEK AT HARD ROCK TOOL

Cell:

949-973-4707

Email:

markz@hardrocktool.com

Store Support: 800-927-2490





