

ALLURE RADIANCE CONTINUOUS CORNER THASSOS (P) Stone, Marble, Mirror

Part Number

PROFILE

AVAILABILITY

MB1232-RACCPO

BORDER

SPECIAL ORDER

GROUT JOINT

THICKNESS



3/8"



NOTES

Due to the inherent characteristics of natural stone, there may be variations in color, movement and texture from lot to lot.

When using process containing mirror in a background design include a 4" soleth quart of yet area appropriate material in great when

When using mosaics containing mirror in a backsplash design, include a 4" splash guard of wet area appropriate material in areas where water may pool, such as behind faucets.

APPLICATION AREA

WALL	FLOOR	EXTERIOR	STEAM SHOWER	WET AREA	POOL	BACKSPLASH	FIREPLACE SURROUND	INTERIOR
Yes	Yes	No	No	No	No	YES - Heat not to exceed 293° F	YES - Heat not to exceed 293° F	Yes

The performance of surface covering products often depends on installation, environmental, and usage factors unique to each project. AKDO is not responsible for any effects that may be caused to products due to installation, wear from use, or exposure to environmental factors including but not limited to: hard water, chemicals, heat, flame, smoke, dirt or other substances. It is your responsibility to assess the project to determine if the product you are selecting is appropriate considering the unique characteristics of your installation, and to apply appropriate, high quality sealers when necessary. Please consult your installer for more information.

TECHNICAL DATA

FEATURES & STANDARD

DCOF - ANSI A.137.1

SPECIFICATION

Due to the natural characteristics and variation in natural stone, slip resistance will vary. Such factors are dependent on lots, finish and the topical sealant applied. There is currently no standard industry test with the ability to measure the exact slip resistance.

In order to reduce the slipperiness of stone surfaces, AKDO suggests selecting a Non-Polished finish such as Honed, Sandblasted, or Textured stone, or choosing a mosaic, as the grout joints in the stone result in an increase of friction.