



OMEGAFLEX COARSE

OmegaFlex Coarse Finish utilizes approximately 1.5 mm quartz aggregates and can be troweled or floated to achieve a heavy sand finish.



OMEGAFLEX MEDIUM

OmegaFlex Medium Finish utilizes approximately 0.8 mm quartz aggregates and can be troweled or floated to achieve a medium sand finish.

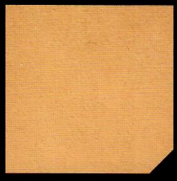


OMEGAFLEX FINE

OmegaFlex Fine Finish utilizes approximately 0.3 mm quartz aggregates and can be troweled or floated to achieve an imperfect smooth type finish. Ideal for AkroTique.



100% ACRYLIC-BASED STUCCO FINISH



SEMI-SMOOTH

Semi-Smooth Finish utilizes approximately 0.3 mm quartz aggregates and can be troweled to achieve an imperfect smooth Mission-style or Old World appearance. Ideal for AkroTique.



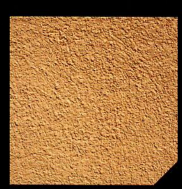
CIRCLETEX

CircleTex Finishes utilize quartz aggregates and can produce a true worm driven appearance. It is available in either a medium (~1.5 mm) or coarse (3 mm) aggregate finish. (CircleTex Coarse pictured)



PEBBLE BEACH

Pebble Beach Finish is part of the Desert Series Finishes and utilizes ~1.5 mm silica aggregates to produce a uniform medium sand finish. Requires Desert Series color bottle.



DELTA

Delta Finish utilizes approximately 1.5 mm quartz aggregates and can be floated to create a medium sand finish or troweled to achieve a lace texture.



SAHARA SAND

Sahara Sand Finish is part of the Desert Series Finishes and utilizes ~0.8 mm silica aggregates to produce a uniform fine sand finish. Requires Desert Series color bottle.



MALIBU

Malibu Finishes utilize quartz aggregates and Malibu 12 (~1.5 mm): Coarse sand finish with s Malibu 16 (~1.2 mm): Medium sand finish with Malibu 20 (~0.8 mm): Fine sand finish with ref Malibu Fine (~0.8 mm): Imperfect smooth typ (Malibu 16 pictured)