

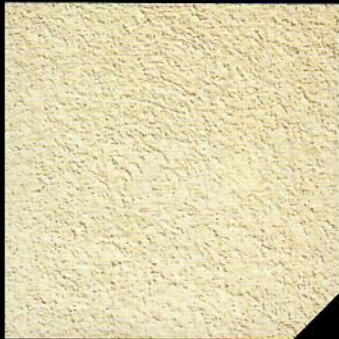
# OMEGA FLEX

100% ACRYLIC-BASED STUCCO FINISH FOR CEMENT SUBSTRATES™



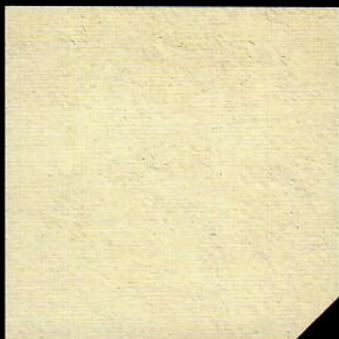
## OMEGAFLEX COARSE

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.

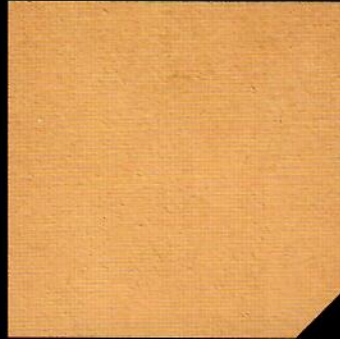


## OMEGAFLEX FINE

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.

# AKROFLEX™

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.



## 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.



## 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)



## 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.



## 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.



## MALIBU

Malibu Finishes utilize quartz aggregates and Malibu 12 (~1.5 mm): Coarse sand finish with 5 Malibu 16 (~1.2 mm): Medium sand finish with 5 Malibu 20 (~0.8 mm): Fine sand finish with ref Malibu Fine (~0.8 mm): Imperfect smooth type (Malibu 16 pictured)