

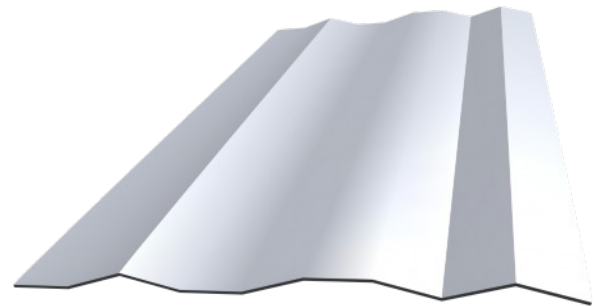
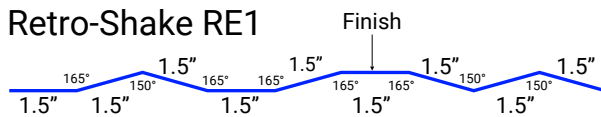
Retro-Shake profiles are made from .0145" or .018" nominal thickness steel (80 KSI yield) with Galvalume (Zinc-Aluminum) corrosion resistant top and bottom layers and then either a clear acrylic overcoat top and bottom or primer and baked on paint.

Panels are sheared with a guillotine type shear for precision, then formed with a computerized break to 150-165° bends.

Panel coverage width is approximately 8.75" for RE1 (depending on stagger pattern) and 10.75" for RE2. Lengths are as required - most commonly between 5' and 20'. With a minimum quantity, the RE1 profile can also be cut down into 12" long "shake" style panels.

Material and design intent is for use as experimental wall panels - a watertight underlayment is required under either design.

Retro-Shake RE1



Retro-Shake RE2

