



# REPAIR MESH

## MANUFACTURER

A.W. Cook Cement Products  
242 Amy Industrial Lane  
Hoschton, GA. 30548  
Phone (706) 654-3677  
Fax (706) 654-3662

## DESCRIPTION

CEMTEC REPAIR MESH is a flexible fiberglass mesh for reinforcing polymer compounds such as MESH COAT ADHESIVE and FLEXIBLE COATING. It is easily embedded and smoothed flat with a trowel. Its fiberglass base is resistant to the high alkalinity of cement, thus the mesh retains its strength and flexibility for long term performance. Cut it in strips to be used over individual cracks or use it in sheets to reinforce entire surfaces. It can also be folded into corners for added strength.

## APPLICATION

Use CEMTEC REPAIR MESH at a preconditioned temperature of 70° F. Apply the CEMTEC REPAIR MESH to the freshly placed polymer compound, membrane or stucco. Embed the mesh using a stainless steel trowel. Smooth out any wrinkles, forcing the mesh down and covering it with the fresh material. At all mesh joints; overlap the mesh at least 2 1/2 inches. Reinforce exposed corners with two thicknesses (double wrap) of mesh. Trim all loose or frayed edges. On walls requiring the use of mesh at full width, embed the mesh starting at the top and working down.

## COVERAGE

450 FT<sup>2</sup> per 36 inch wide roll (41.8 m<sup>2</sup>).

## PACKAGING

One 150 ft long roll (one 45.7 m long roll).

## STORAGE

Store in a dry area between 50°F (10°C) and 85°F (29°C). Protect from direct sunlight.

## CLEAN UP

Clean tools and equipment immediately after use.

## FOR BEST RESULTS

Always store CEMTEC REPAIR MESH on its roll or lying flat. Crumpled, wrinkled or creased mesh may be difficult to work with.