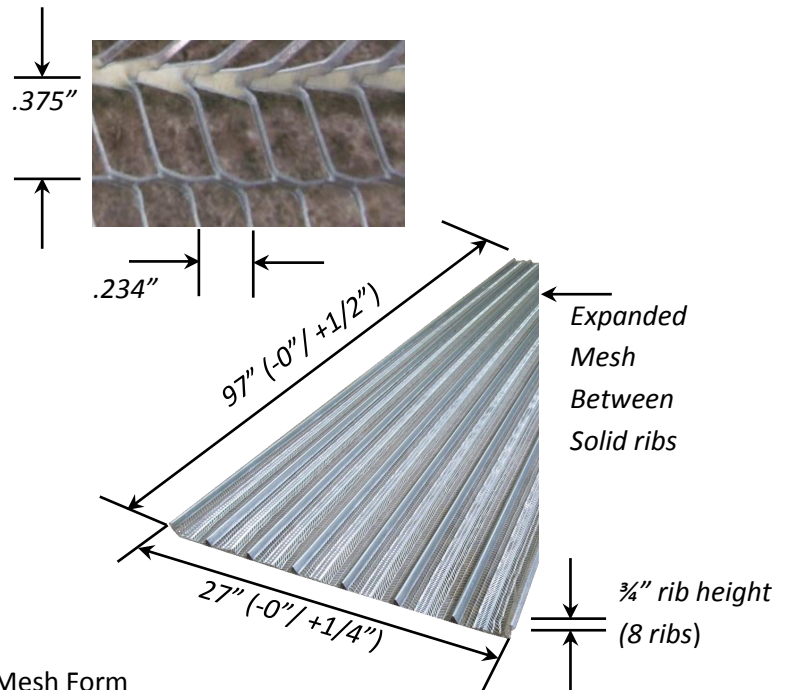


OCM Mesh Form
Permanent Stay in Place Concrete Forming System

The OCM Mesh Form is made of simple steel form panels that conform easily into multiple configurations to accommodate shapes for keyways or any unusual configurations. The panels can be used to form curves, radiuses or corner bends. They can also be cut to size specifications. One of the innovative features of the OCM Mesh Form is the fact that you can pour one side today and the next side tomorrow. The forms stay in place and area never stripped. This can save the project time and money. It is always an advantage if a trade can start a project and work uninterrupted to the completion of their portion of the project. Applications for the OCM Mesh Form are: Pedestal Foundations; Retaining Walls; Steel Tower Foundations; Wind Force Power Generator Foundations; Underground beams, footings, pressure-proof panels, concrete stoppers, mat foundations and all concrete structures constructed on the ground.



OCM Mesh Form

Sheet Size	27" x 97"
Surface	18 Sq Ft/Sheet
Pallet/Ordering	250 sheets/4500 Sq Ft per skid; 5 sheets(90 Sq Ft)
V-Ribs 8 per sheet and 3/4" Deep and 3 7/8" on center	
Tie Wire Spacing	6"
Support Spacing(20" high pour)	24" at 210 psf
Sheet Thickness	26 Ga (0.0217 inch, when Galvanized)
Weight Per Sq Ft	0.66 Lbs.
Weight Per Sheet	11.90 lbs per sheet

OCM, Inc.

1215 Henri Drive, Wauconda, IL 60084

Phone: 866-457-5710

Fax: 847-462-4259

E-mail: sales@ocm-inc.com

www.ocm-inc.com