# **GRIP-RITE® RIBBED MESH**

Ribbed Mesh Concrete Form





Grip-Rite® Ribbed Mesh Concrete Form is a lightweight and sturdy expanded mesh steel concrete solution. Fabricated from 26-Gauge steel and hot dipped galvanized to prevent corrosion. Easily cut with tin snips or a grinder, it can be molded to fit a variety of shapes for nearly endless jobsite applications.

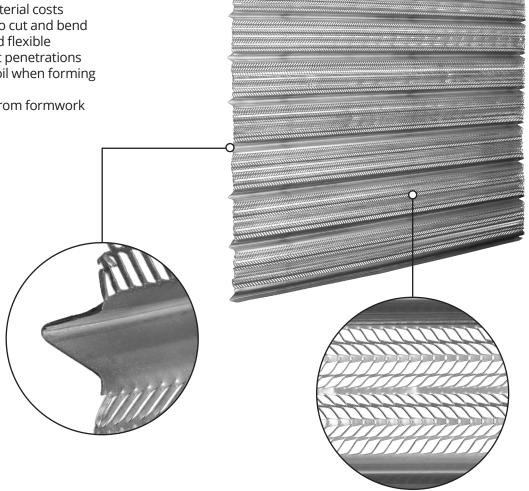
Solid ribs face into the concrete pour for rigidity and expanded mesh creates a solid structure with cured material. Unlike traditional forms, this product remains in place after construction, reducing labor and material costs.

### **FEATURES AND BENEFITS**

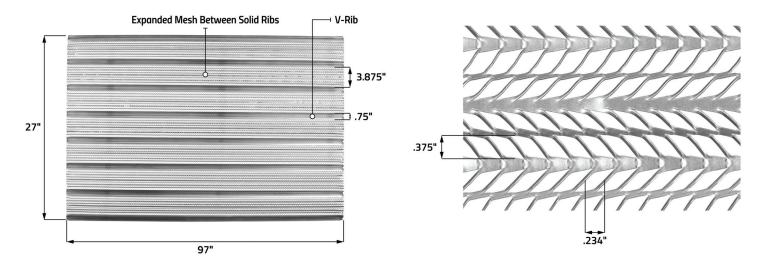
- Reduced labor and material costs
- Lightweight and easy to cut and bend
- Corrosion resistant and flexible
- Easy rebar and conduit penetrations
- Retains surrounding soil when forming below grade
- Allows water to drain from formwork during concrete pour

#### **APPLICATIONS**

- Pile Caps
- Blindside Walls
- Retaining Walls
- Footings
- Grade Beams
- Bulkheads
- Keyways
- Dams
- Bridges
- Ductbanks
- Foundations
- Shotcrete
- Tunnels
- And More



#### **PRODUCT DIMENSIONS**



## **SPECIFICATIONS**

DESCRIPTION	SPECIFICATION	
WEIGHT	11.90 LBS. PER SHEET OR 0.66 LBS. PER SQ. FT. (3.22 KG/M <sup>2</sup> )	
V-RIBS	3/4" DEEP AND 3-7/8" ON CENTER	
SHEET DIMENSIONS	27" X 97"	
GAUGE THICKNESS	26	
GALVANIZED SHEET THICKNESS	0.0217" (0.5512MM)	
YIELD STRENGTH	27.63 KSI (190.50 MPA)	
YIELD STRAIN	0.00297	
ULTIMATE STRENGTH	50.28 KSI (346.68 MPA)	
ULTIMATE STRAIN	0.25	
MODULUS OF ELASTICITY (E)	29500 KSI (203,400 MPA)	

## **LOAD INFORMATION**

SKU	DESCRIPTION	PIECES/BUNDLE	PIECES/PALLET
GRRMF2797	RIBBED MESH FORM, 26 GAUGE, 27" X 97", 7 RIBS	10	250



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