



## Suspends and connects U-channel and furring channel gridwork for drywall, plaster and veneer ceilings.

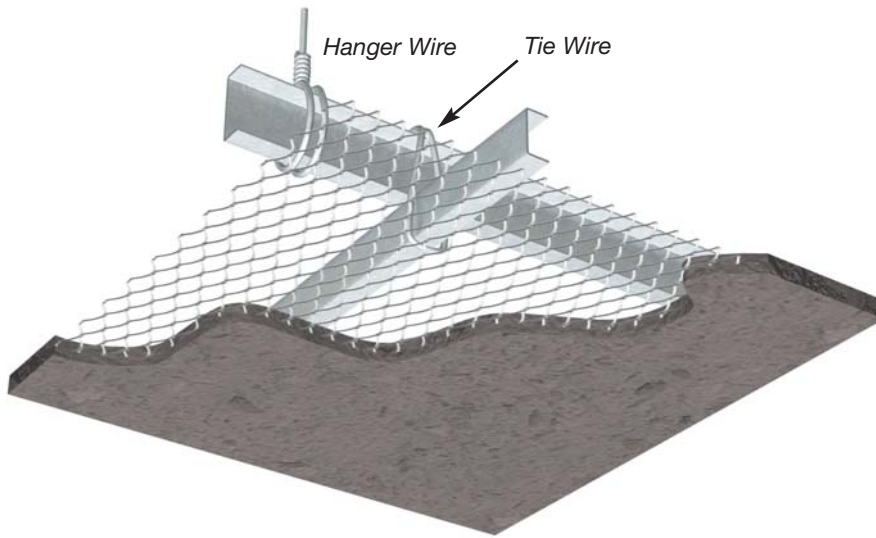
- Tie wire is available in 18 gauge and in lengths of 24", 28" and 48".
- Hanger wire is available in 8, 9 and 12 gauge and lengths of 12'.
- Wire products conform to ASTM C 1063 and A 641.
- Available by the hank (bundle).



Hanger Wire



Tie Wire



Hanger Wire (HWB8, HWB9, HW12) & Tie Wire (TW18)

Dietrich hanger wire is available in 8, 9 and 12 gauge and is galvanized for corrosion resistance. Hanger wire is suspended from the underside of the floor structure to provide a structural support for drop, gypsum wallboard or plaster suspended ceilings.

Dietrich tie wire is 18-gauge galvanized soft annealed wire used in drywall and plaster construction to tie furring channels to main runner U-channels. It's also used to tie metal lath to channels in plaster construction, attach expansion/control joints to lath and tie the lath overlap between rows of fasteners.

### Hanger Wire (HWB8, HWB9, HW12)

DMF Product Code	Gauge	Length		Weight/Bundle		Packaging Bundles/Skid
		ft	m	lbs	kg	
HWB8	8	12	3.66	50	22.62	20
HWB9	9	12	3.66	50	22.62	20
HW12	12	12	3.66	50	22.62	20

### Tie Wire (TW18)

DMF Product Code	Gauge	Length		Weight/Box	
		Inches	mm	lbs	kg
TW18	18	24	610	25	11.31
		28	711	25	11.31
		48	1219	50	22.62