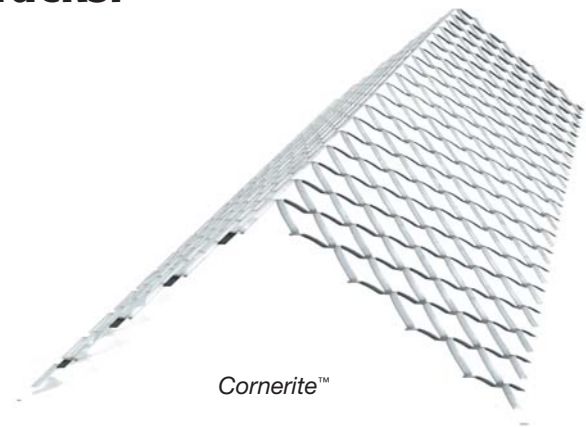
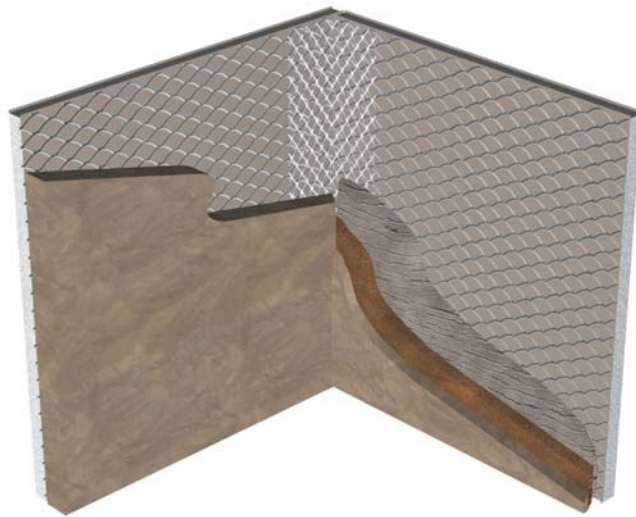


Expanded metal lath angle for inside or inner plaster corners used to reduce corner cracks.

- Finished edges for safe handling.
- Galvanized for corrosion protection.
- Easy to apply and finish.



Cornerrite™ (XRIT)

Dietrich Cornerrite™ metal lath angle is used to reinforce all inside or inner plaster corners to reduce corner cracking. Cornerrite™ metal lath angle is formed from finished edge strip lath and bent lengthwise to a 100° angle to ensure a snug fit into 90° corners. It's commonly used when walls meet walls or ceilings, over inner angles of masonry construction and in the floating-angle method of applying gypsum lath to wood framing in order to reduce plaster cracking.

Dietrich Cornerrite™ metal lath angle should be tied to the base lath using 18-gauge tie wire. Cornerrite™ metal lath angle should not be attached directly to support framing but allowed to float in the corner. Available in 2" x 2" in 4' and 8' lengths, and 3" x 3" in 8' lengths only.

Cornerrite™ (XRIT)

DMF Product Code	Size				Weight/Carton		Packaging	
	Width		Length		lbs	kg	Pcs/Bundle	Pcs/Skid
	Inches	mm	ft	m				
XRIT	2 x 2	50.8 x 50.8	4	1.22	30	13.6	125	1350
	2 x 2	50.8 x 50.8	8	2.44	60	27.2	75	1350
	3 x 3	50.8 x 50.8	8	2.44	78	35.4	75	1350