For One Coat and Three Coat Systems

Savings in Time and Labor:
• Material (Stucco) Savings
• Scaffolding
• Decreased Pump Handling
• Reduced Call-Backs

Features:
• Designed for overhead and vertical applications
• Minimizes plaster fall-out
• **Secured kraft barrier prevents stucco blow-through**
• Promotes uniform plaster thickness
• Sheets are lightweight and strong at 2.2 lbs/sq yd
• **NEW!** Ease of installation – paper extends to the edge of the wire on one end and is cut back on the other end
• **NEW!** Additional openings in kraft paper for better plaster hold on
• **NEW!** Perforated tear strip for larger side overlaps, an extra 2" available

Details:
A Welded wire sheets 97 1/2" × 28 3/8"
B 0.7" × 1 1/2" rectangular opening
C 44 flattened cold rolled line wires spaced approximately 3/4" apart
D 62 cross wires per sheet
E 15 “V” shaped trusses designed to span 24" on center installations. Trusses are furred 3/8" deep by 1.9" C-C
F Stiff backing wires for strong durable sheets
G Twin Tracs for ease of attachment
H Heavy hole-punched kraft paper attached between primary wires and backing wires
I **5,480 openings in kraft paper**
J Lap joints are single mesh at ends and sides
K **Perforated tear strip for larger side overlaps, an extra 2" available**

For larger overlaps, tear strip at dotted lines.