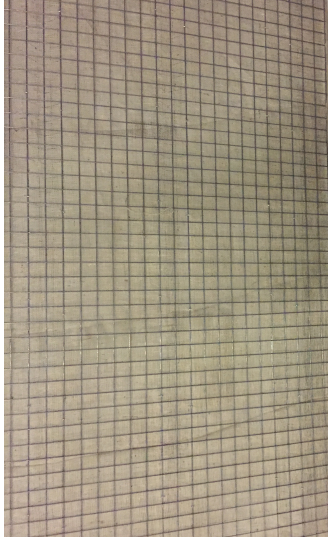




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## MESH PANEL FORMS

For Integrated into the Shotcrete Shell - **DATA SHEET**



Panel size: 8' x 4'. Mesh size: 2" x 2"

### ADVANTAGES

- Fast and easy to erect
- Fireproof
- Non-corrosive
- Very concussion-resistant

### WHERE TO USE

- Construction of walls for lunchrooms and utility rooms
- Building bulkheads
- Protective wall for shaft areas
- Very concussion-resistant

### INSTALLATION PROCEDURES

Install grouted dowels on 2-4' centers around perimeter of proposed wall.

Tie ½" Rebar to the dowels and form a grid of approximately 2-3' squares.

Tie the Multicrete Mesh Panel Forms to the rebar grid using tie wire. The rib stiffener of the panel is then tied to the rebar. The panels must be butted together and wire tied about every foot.

Panels can be easily trimmed to conform to tunnel or drift irregularities using ordinary bolt -cutters.

Apply Shotcrete through the rebar grid.



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# MESH PANEL FORMS

For Integrated into the Shotcrete Shell - *DATA SHEET*

## MESH PANEL FORMS

Designed to be integrated into the shotcrete shell, resilient to close proximity blasting.

