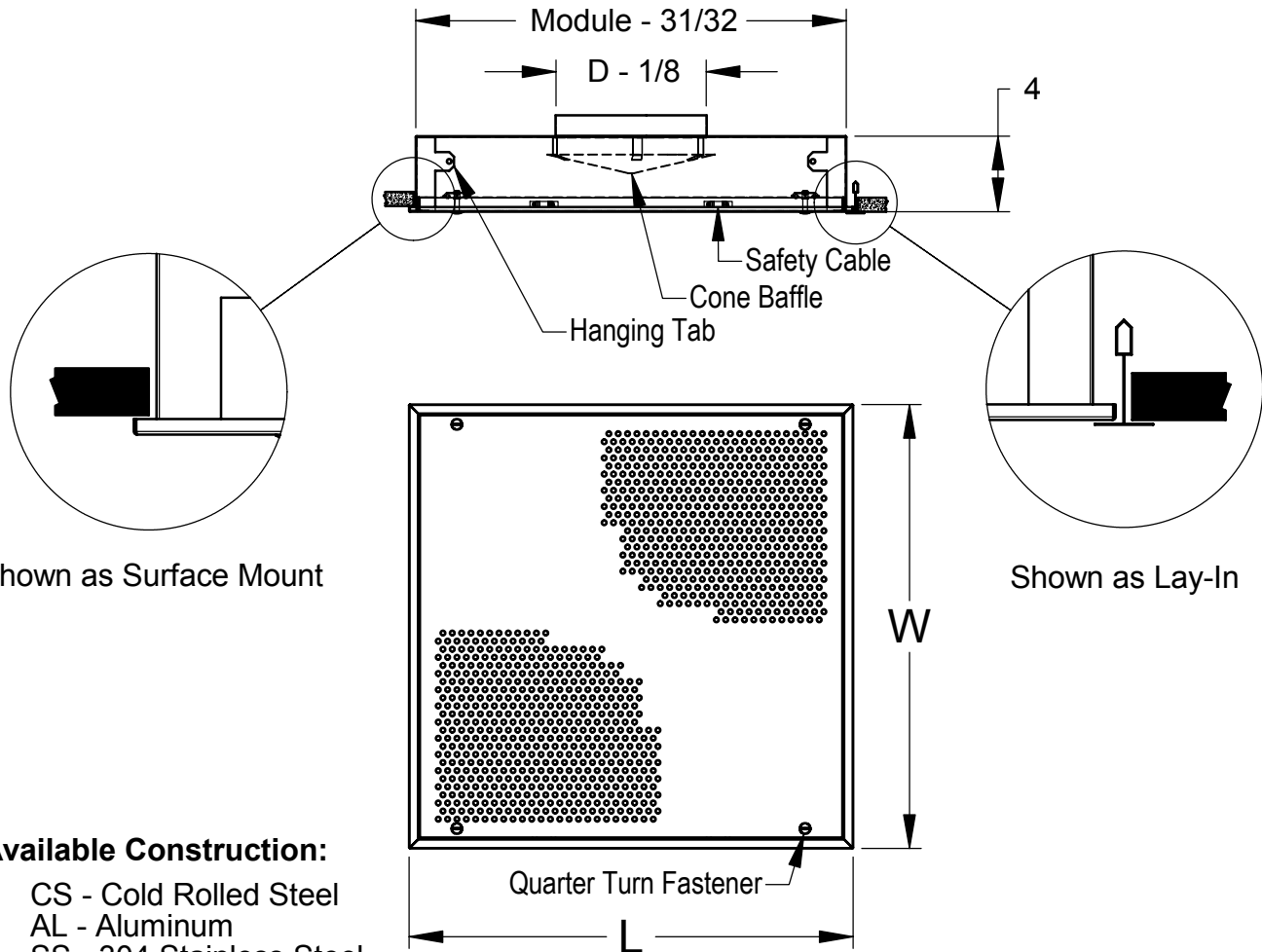


- Laminar airflow from a 22½% perforated face
- One piece, perforated face has a solid 1" border
- Stainless steel quarter turn fasteners allow easy removal of face
- Safety cables prevent accidental dropping of face during removal
- Cone baffle constructed of 22½% perforated material
- Baffle has removable plug to allow damper adjustment
- Backpan equipped with four hanging tabs
- Optional neck mounted round dampers (field installed)



Available Construction:

- CS - Cold Rolled Steel
- AL - Aluminum
- SS - 304 Stainless Steel

Available Finishes:

- WH - White Paint
- ML - Mill (No Paint)

Available sizes

Module Size	L	W	Neck
24x24	23.75	23.75	8
48x24	47.75	23.75	10

All dimensions in inches

Job: _____
 Location: _____
 Architect: _____
 Engineer: _____
 Contractor: _____

Submitted By: _____
 SD-1900 6.21.2004

Tensor™
Critical Room Diffuser
Laminar Flow
Standard Model

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