

Snap-Style Cubicle Curtain Specifications

A. Snap-Style Cubicle Curtain Mesh

NFPA fire code mesh requirement is a minimum 18" drop from sprinkler head to fabric, with 1/2 inch vertical and horizontal hole size opening (minimum 70% open). Vertical length of mesh can vary based on vertical length of fabric panel below to meet patient privacy standards. This anti-microbial snap-style mesh can be manufactured either in one continuous run, or segmented panels, as per project specifications.

1. Mesh Header

Snap-style cubicle curtain mesh manufactured with no less than 1" fire retardant buckram header, folded and double needle lock-stitched. Rustproof grommets are machine set at approximately 6" inches on center, unless specified otherwise.

2. Mesh Bottom & Side Hems

Side hems are double folded with no less than 1" fire retardant buckram tape and sewn with a double needle lock stitch. Rustproof nickel-plated brass snaps are machine applied to no less than 1" double turned, lock stitched bottom hem. Snaps are set approximately 4.25" on center to allow for fabric panels below to overlap approximately 5.5", if multiple panels are specified, providing for complete patient privacy.

B. Snap-Style Cubicle Curtain Panel

Snap-style fabric panels can be manufactured either in one continuous run, or segmented panels, manufactured with two-way gypsy snaps, allowing multiple panels (on the same continuous run of mesh) to overlap approximately 5.5" inches, providing full patient privacy, as per project specifications.

1. Panel Header

Rustproof nickel-plated brass snaps applied approximately 4.25" on center to 1.5" double turned reinforced header.

2. Panel Bottom Hem, Side Hems & Seams

Fabric is double folded no less than 1" and sewn with a double needle lock stitch. All vertical seams are surged and sewn with a double needle lock stitch for maximum durability.

3. Panel Labels

Care and location labels are sewn into the reverse side hem of fabric panels and bottom hem of mesh.