



# Dempsey Collection

Colors available (3-letter color code):

- |                   |                    |
|-------------------|--------------------|
| 1. Melrose (MEL)  | 7. Mint (MNT)      |
| 2. Tea Rose (TEA) | 8. Greenmist (GRN) |
| 3. Nutmeg (NUT)   | 9. Marine (MAR)    |
| 4. Cream (CRM)    | 10. Bluemoon (BLU) |
| 5. Natural (NAT)  | 11. Delft (DFT)    |
| 6. Chablis (CHB)  |                    |

- Available in 11 colors
- Opaque for maximum Privacy
- Inherently Flame Retardant
- Washable up to 160 degrees
- Complies with NFPA-701 small and large codes

**\*To ensure correct color of finished product,  
please call the division to order a fabric sample\***

# Dempsey Collection Standard Item Numbers

**These cubicles are made with standard 20" white mesh included in the actual height measurement.**

**Example :80"H = 60" + 20" white mesh**

**To ensure your satisfaction, on orders of 10 or more curtains, a sample mockup will ship within seven days for approval.**

<b>Item Number</b>	<b>Description</b>	<b>Item Number</b>	<b>Description</b>
DMQ68X80M*	68"W X 80"H	DMQ204X80M*	204"W X 80"H
DMQ68X84M*	68"W X 84"H	DMQ204X84M*	204"W X 84"H
DMQ68X88M*	68"W X 88"H	DMQ204X88M*	204"W X 88"H
DMQ68X92M*	68"W X 92"H	DMQ204X92M*	204"W X 92"H
DMQ68X94M*	68"W X 94"H	DMQ204X94M*	204"W X 94"H
DMQ102X80M*	102"W X 80"H	DMQ238X80M*	238"W X 80"H
DMQ102X84M*	102"W X 84"H	DMQ238X84M*	238"W X 84"H
DMQ102X88M*	102"W X 88"H	DMQ238X88M*	238"W X 88"H
DMQ102X92M*	102"W X 92"H	DMQ238X92M*	238"W X 92"H
DMQ102X94M*	102"W X 94"H	DMQ238X94M*	238"W X 94"H
DMQ136X80M*	136"W X 80"H	DMQ272X80M*	272"W X 80"H
DMQ136X84M*	136"W X 84"H	DMQ272X84M*	272"W X 84"H
DMQ136X88M*	136"W X 88"H	DMQ272X88M*	272"W X 88"H
DMQ136X92M*	136"W X 92"H	DMQ272X92M*	272"W X 92"H
DMQ136X94M*	136"W X 94"H	DMQ272X94M*	272"W X 94"H
DMQ170X80M*	170"W X 80"H		
DMQ170X84M*	170"W X 84"H		
DMQ170X88M*	170"W X 88"H		
DMQ170X92M*	170"W X 92"H		
DMQ170X94M*	170"W X 94"H		

**\*When ordering, add the 3-letter color code to the item number.**

**Example : DMQ136X88MMEL**