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WICHCRAFT



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System: Space Sculpting
Attachment Method: Reelease
Metal Fabric Pattern: Balance

Project: Wichcraft
Location: MGM Grand, Las Vegas, NV
Architect: Bentel & Bentel Architects-Locust Valley, NY
Facility Owner: Chef Tom Colicchio
Facility End Use: Sandwich Shop
Renovation or New Construction: New Construction
Completion Date: February 2006

Project Details: Located on MGM Grand's Studio Walk, this sophisticated sandwich shop offers unique combinations and outstanding sandwich selections. The newly constructed eatery features bright colors, contemporary seating areas and a unique architectural treatment of stainless steel mesh. A Cambridge Architectural Space Sculpting mesh system was installed as a moveable screen to define space in this unique sandwich shop, and to offer security when the store is closed. The screen is on a moveable track system and can be pulled up or down by hand and locked. The tensile structure framed mesh screen sculpts the space between the interior and exterior of the store and during off hours, is locked for security to close off the area from the rest of the casino. Cambridge's Balance metal fabric pattern and Reelease tension attachment hardware creates the Space Sculpting mesh system. The primary function of Space Sculpting systems is to dramatically define a large space, while allowing visibility, light and air flow.

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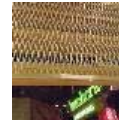
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Mesh Photo



Metal Fabric by Cambridge Architectural

Attachment Photo



Metal Fabric Attachment Hardware by Cambridge

Photo #1



Tensile Structure Made of Metal Fabric

Main Photo



Woven Metal Fabric Panels

