Ampco[®] offers restroom compartments faced with Solid Surface Veneer. The SSV material is 1/8" (3mm) thick; therefore, it is more economical, yet carries similar advantages to solid surface, such as aesthetic elegance, ease of maintenance, and durability. The 1/8" (3mm) veneer is bonded to a core and is available in a range of luxurious colors and patterns.

Solid Surface Veneer (SSV) is becoming more popular as the cost is less than solid surface material.

From the surface, SSV looks like 100% solid surface material delivering the same effect as standard solid surfacing materials with similar product characteristics.

CONSTRUCTION FEATURES:

- 1-1/4" (31mm) thick stiles
- 1" (25mm) thick doors, panel and screens
- Heavy Duty cast stainless steel door hardware and stamped stainless steel brackets
- Available in all construction types

OPTIONAL FEATURES:

- Heavy duty cast chrome plated non-ferrous Zamac hardware
- Continuous stainless steel wall bracket hinge
- Continuous aluminum adjustable hinge
- Continuous aluminum or stainless steel bracket
- Euroline[™] hardware (See on page 17)

STRENGTHS

- Durable Material
- Similar benefits as solid surface without the high price
- Repairable



Unfinished corner sample





Solid Surface Veneer in Euroline Chicago Field Museum - Chicago, IL 2001 AIA Design Excellence Award (Vernon Williams Architects) 2011 Best Bathroom in America Award (CINTAS Corporation)

SOLID SURFACE VENEER