

SECTION 12 50 00
SKYLINE COLLEGE FURNITURE FINISHES
Design Standard

PART 1 GENERAL

1.1 PURPOSE:

San Mateo County Community College District engaged various industry specialists and end-users to establish architectural and furniture finish standards to be applied to capital construction projects. The outcome of this initiative was the identification of a palette of inspirational, timeless and sustainable building and furnishing materials, providing a holistic approach to the campus environment. The products selected were carefully evaluated, tested and approved following a rigorous shared governance process. These furniture finish standards should be applied to all new construction, modernization, renovation and replacement projects at Skyline College.

PART 2 PRODUCT

2.1 UPHOLSTERY FABRICS FOR KI PRODUCTS:

- A. Pallas Spun Ink 27.177.114
- B. Pallas Urbanized Linen 29.093.012
- C. Pallas Painted Stripe Amethyst 27.229.067
- D. Pallas Majolica Tiger's Eye 29.060.067
- E. Pallas Point Indigo 27.203.104
- F. Pallas Promenade Berry 29.081.057
- G. Pallas Polka Dotty Berry 27.227.047
- H. Pallas Dapple Steel 27.118.102
- I. Pallas Dapple Midnight 27.118.094

2.2 ADDITIONAL UPHOLSTERY FABRICS FOR LOUNGE AND PUBLIC SPACE PRODUCTS:

- A. Maharam Drape Rail 466145.002
- B. Maharam Drape Terminal 466145.003
- C. Maharam Drape Carrier 466145.008
- D. Maharam Drape Fleet 466145.009

2.3 UPHOLSTERY FABRICS FOR HUMANSCALE FREEDOM PRODUCTS:

- A. Vellum Pomegranate 713
- B. Vellum Seal 202
- C. Vellum Graphite 102

2.4 SURFACE LAMINATES:

- A. Wilsonart Kensington Maple 10776-60

- B. Wilsonart Wild Cherry 7054-60 (KI Cherry Storm)
- C. Wilsonart Biltmore Cherry 7924-38
- D. Wilsonart Monticello Maple 7925-38

2.5 FURNITURE FRAME COLORS:

- A. Black painted frame
- B. Blue Grey painted frame
- C. Chrome frame (stacking, nesting chairs)

2.6 FURNITURE POLYPROPYLENE COLORS:

- A. Black
- B. Blue Grey

2.7 APPROVED MANUFACTURERS

- A. Pallas Textiles
- B. Maharam
- C. Vellum (Humanscale)
- D. Wilsonart

PART 3 EXECUTION

3.1 SUBSTITUTIONS ALLOWED?

Yes, if performance and quality equivalency can be evidenced.

3.2 ASSOCIATED DESIGN STANDARDS AND CONSTRUCTION SPECIFICATIONS

Not applicable.

END OF SECTION