

<b>Element E</b>	<b>Equipment and Furnishings</b>
<b>Furnishings</b>	<b>E2010 Fixed Furnishings</b>

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**PART 1 - GENERAL**

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**1.01 OVERVIEW**

- A. Window shades, auditorium fixed seating, and banquettes.

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**PART 2 - DESIGN CRITERIA**

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**2.01 WINDOW SHADES**

- A. The need for mounting of operable shades at exterior window heads shall be anticipated in the project design. Owner preference is for a design that conceals the shade enclosure from view, by use of ceiling offset, recessed pocket, or other means.
- B. Base selection of window shade fabric type and light transmittance on associated window glass performance characteristics, as well as coordination with Owner. Confirm detailed shade performance requirements with Owner's Project Manager.
- C. The width of individual shades shall be limited to the distance between adjacent vertical curtain wall mullions. Owner approval is required for designs where shade width exceeds one mullion bay.
- D. Confirm location of switches for motorized shades with Owner's Project Manager.
- E. Typical Locations: Manual; single shade with woven vinyl fabric, sized to overlap window mullions. Size to fit within mullions where overlap is not possible or appropriate.
- F. Patient Rooms: Manual; dual shade with woven vinyl fabric, and fiberglass coated fabric blackout shade.
- G. Conference Rooms: Motor operated with wall switch; dual shade with woven vinyl fabric, and fiberglass coated fabric blackout shade.
- H. Research Laboratory Areas: Manual, single shade with woven vinyl fabric; sized to overlap window mullions. Where overlap is not possible, installation of vertical channels along mullions may be required to prevent glare from excessive sunlight.
- I. Specialty Rooms: (Flex Rooms, Dark Rooms, Procedure Rooms): Manual fiberglass coated fabric blackout shade on applicable windows and/or door lites.

# Element E

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Furnishings

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### PART 3 - DOCUMENT REVISION HISTORY

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Issue	Date	Revision Description	Reviser
	<b>20190301</b>	<b>Original Issuance</b>	
Rev. 1			
Rev. 2			
Rev. 3			
Rev. 4			
Rev. 5			

END OF ELEMENT E2010