1.1 CELLULAR SHADES

- A.
- Single Cell Light Filtering Shade System: Material: High Quality Spun lace non-woven 100 percent polyester fabric. 1.

| | CIFIER ** Select the thickness required. Delete the one not required. |
|--|--|
| | a. Single Cell 3/8 inch. |
| | b. Single Cell 3/4 inch. |
| NOTE TO SPE | CIFIER ** Select the following option if required. Delete if not required. |
| | c. Treated to meet NFPA 701 fire retardant standards. |
| NOTE TO SPE | CIFIER ** Available in 30 colors. |
| | d. Color as selected by Architect from fabricator's available |
| _ | selections. |
| 2. | Maximum Width: 84 inches (2134 mm). |
| 3. | Maximum Drop: 82 inches (2083 mm). |
| * NOTE TO SPE | CIFIER ** Select Control required. Delete those not required. |
| | |
| | b. Cordless. |
| | c. Standard control. |
| | |
| | d. Standard TD/BU. |
| | d.Standard TD/BU.e.Cordless TD/BU. |
| 5. | d. Standard TD/BU. |
| | d. Standard TD/BU. e. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in |
| | d. Standard TD/BU. e. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in Section 12 25 13 - Motorized Drapery Rods. CIFIER ** Select Control required. Delete those not required. a. |
| | d. Standard TD/BU. e. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in Section 12 25 13 - Motorized Drapery Rods. ECIFIER ** Select Control required. Delete those not required. a. Lift Ease. |
| | d. Standard TD/BU. e. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in Section 12 25 13 - Motorized Drapery Rods. CIFIER ** Select Control required. Delete those not required. a. |
| | d. Standard TD/BU. e. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in Section 12 25 13 - Motorized Drapery Rods. CIFIER ** Select Control required. Delete those not required. a. Lift Ease. b. Cordless. |
| | d. Standard TD/BU. e. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in Section 12 25 13 - Motorized Drapery Rods. CIFIER ** Select Control required. Delete those not required. a. Lift Ease. b. Cordless. c. Standard control. d. Standard TD/BU. e. Cordless TD/BU. |
| | d. Standard TD/BU. e. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in Section 12 25 13 - Motorized Drapery Rods. CIFIER ** Select Control required. Delete those not required. a. Lift Ease. b. Cordless. c. Standard control. d. Standard TD/BU. |
| ** NOTE TO SPE 6. ** NOTE TO SPE Delete the one n | d. Standard TD/BU. e. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in Section 12 25 13 - Motorized Drapery Rods. CIFIER ** Select Control required. Delete those not required. a. Lift Ease. b. Cordless. c. Standard control. d. Standard TD/BU. e. Cordless TD/BU. Mounting: |

- Inside mount.
- b. Outside mount.
- Head Rail: 7.

** NOTE TO SPECIFIER ** Select one of the following options as required. Delete the one not required.

a. Standard head rail. Two on one head rail. b. Double Cell Light Filtering Shade System: Β. Material: High Quality Spun lace non-woven 100 percent polyester fabric. 1. Double Cell 7/16 inch. a. ** NOTE TO SPECIFIER ** Select the following option if required. Delete if not required. b. Treated to meet NFPA 701 fire retardant standards. ** NOTE TO SPECIFIER ** Available in 30 colors. c. Color as selected by Architect from fabricator's available selections. 2. Maximum Width: 84 inches (2134 mm). 3. Maximum Drop: 82 inches (2083 mm).

** NOTE TO SPECIFIER ** Select Control Device Type. Delete those not required. Coordinate maximum width with control type specified.

- 4. Control Manual: ** NOTE TO SPECIFIER ** Select Control required. Delete those not required. a. Lift Ease. b. Cordless. Standard control. c. Standard TD/BU. d. Cordless TD/BU. e. 5. Control Electric: Coordinate with Motors and Controls specified in Section 12 25 13 - Motorized Drapery Rods. ** NOTE TO SPECIFIER ** Select Control required. Delete those not required. a. Lift Ease. Cordless. b. Standard control. c. Standard TD/BU. d.
 - e. Cordless TD/BU.
 - Mounting:

6.

** NOTE TO SPECIFIER ** Select one of the following two mounting options as required. Delete the one not required. Outside mounted window coverings will be made to exact ordered measurements. Inside mounted horizontal blinds will have 3/8 inch deducted at the factory from width.

- a. Inside mount.
 - b. Outside mount.
- 7. Head Rail:

** NOTE TO SPECIFIER ** Select one of the following options as required. Delete the one not required.

| • | | a. | |
|-----------|---|--|---|
| | | a. | Standard head rail. |
| | | b. | Two on one head rail. |
| С. | : | Single (| Cell Darkening Shade System: |
| | 1. | | Material: High Quality Spun lace non-woven 100 percent polyester fabric |
| ** NOTE T | O SPI | ECIFIEF | R ** Select the thickness required. Delete the one not required. |
| | | a. | Single Cell 3/8 inch. |
| | | b. | Single Cell 3/4 inch. |
| ** NOTE T | O SPI | ECIFIEF | R ** Select the following option if required. Delete if not required. |
| | | c. | Treated to meet NFPA 701 fire retardant standards. |
| ** NOTE T | O SPI | | R ** Available in 16 colors. |
| | | d. | Color as selected by Architect from fabricator's available |
| | | | selections. |
| | 2. | | Maximum Width: 84 inches (2134 mm). |
| | 3. | | Maximum Drop: 82 inches (2083 mm). |
| | O SPI | | R ** Select Control Device Type. Delete those not required. width with control type specified. |
| | O SPI | | |
| Coordinat | O SPI e max 4. | cimum v | width with control type specified. |
| Coordinat | O SPI e max 4. | cimum v | width with control type specified. Control Manual: R ** Select Control required. Delete those not required. |
| Coordinat | O SPI e max 4. | ECIFIEF a. | width with control type specified. Control Manual: R ** Select Control required. Delete those not required. Lift Ease. |
| Coordinat | O SPI e max 4. | ECIFIEF a. b. | width with control type specified. Control Manual: R ** Select Control required. Delete those not required. Lift Ease. Cordless. |
| Coordinat | O SPI e max 4. | ECIFIEF a. b. c. | width with control type specified. Control Manual: R ** Select Control required. Delete those not required. Lift Ease. Cordless. Standard control. |
| Coordinat | O SPI e max 4. | ECIFIEF a. b. c. d. | width with control type specified. Control Manual: R ** Select Control required. Delete those not required. Lift Ease. Cordless. Standard control. Standard TD/BU. |
| Coordinat | O SPI e max 4. | ECIFIEF a. b. c. | width with control type specified. Control Manual: R ** Select Control required. Delete those not required. Lift Ease. Cordless. Standard control. Standard TD/BU. Cordless TD/BU. |
| Coordinat | O SPI e max 4. | ECIFIEF a. b. c. d. e. | width with control type specified. Control Manual: R ** Select Control required. Delete those not required. Lift Ease. Cordless. Standard control. Standard TD/BU. |
| Coordinat | O SPI e max 4. O SPI 5. | ECIFIEF a. b. c. d. e. Sect | width with control type specified. Control Manual: R ** Select Control required. Delete those not required. Lift Ease. Cordless. Standard control. Standard TD/BU. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in |
| Coordinat | O SPI e max 4. O SPI 5. | ECIFIEF a. b. c. d. e. Sect | width with control type specified. Control Manual: R ** Select Control required. Delete those not required. Lift Ease. Cordless. Standard control. Standard TD/BU. Cordless TD/BU. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in ion 12 25 13 - Motorized Drapery Rods. R ** Select Control required. Delete those not required. |
| Coordinat | O SPI e max 4. O SPI 5. | ECIFIEF a. b. c. d. e. Sect ECIFIEF a. | width with control type specified. Control Manual: ** Select Control required. Delete those not required. Lift Ease. Cordless. Standard control. Standard TD/BU. Cordless TD/BU. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in tion 12 25 13 - Motorized Drapery Rods. ** Select Control required. Delete those not required. Lift Ease. |
| Coordinat | O SPI e max 4. O SPI 5. | ECIFIEF a. b. c. d. e. Sect ECIFIEF a. b. | width with control type specified. Control Manual: R ** Select Control required. Delete those not required. Lift Ease. Cordless. Standard control. Standard TD/BU. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in tion 12 25 13 - Motorized Drapery Rods. R ** Select Control required. Delete those not required. Lift Ease. Cordless. |
| Coordinat | O SPI e max 4. O SPI 5. | ECIFIEF a. b. c. d. e. Sect ECIFIEF a. b. c. | width with control type specified. Control Manual: R ** Select Control required. Delete those not required. Lift Ease. Cordless. Standard control. Standard TD/BU. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in ion 12 25 13 - Motorized Drapery Rods. R ** Select Control required. Delete those not required. Lift Ease. Cordless. Standard control. |
| Coordinat | O SPI e max 4. O SPI 5. | ECIFIEF a. b. c. d. e. Sect ECIFIEF a. b. c. d. | width with control type specified. Control Manual: R ** Select Control required. Delete those not required. Lift Ease. Cordless. Standard control. Standard TD/BU. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in ion 12 25 13 - Motorized Drapery Rods. R ** Select Control required. Delete those not required. Lift Ease. Cordless. Standard control. Standard control. Standard TD/BU. |
| Coordinat | O SPI e max 4. O SPI 5. | ECIFIEF a. b. c. d. e. Sect ECIFIEF a. b. c. | width with control type specified. Control Manual: R ** Select Control required. Delete those not required. Lift Ease. Cordless. Standard control. Standard TD/BU. Cordless TD/BU. Control Electric: Coordinate with Motors and Controls specified in ion 12 25 13 - Motorized Drapery Rods. R ** Select Control required. Delete those not required. Lift Ease. Cordless. Standard control. |

** NOTE TO SPECIFIER ** Select one of the following two mounting options as required. Delete the one not required. Outside mounted window coverings will be made to exact ordered measurements. Inside mounted horizontal blinds will have 3/8 inch deducted at the factory from width.

| | a. | |
|----|----|----------------|
| | u. | Inside mount. |
| | | inside mount. |
| | b. | Outside mount. |
| 7. | | Head Rail: |

** NOTE TO SPECIFIER ** Select one of the following options as required. Delete the one not required.

| a. | Standard head rail. | |
|----|-----------------------|--|
| b. | Two on one head rail. | |

** NOTE TO SPECIFIER ** Select the roller shades required from the following paragraphs as required and delete those not required. Note that the maximum size width and drop noted apply to residential blinds with a lifetime warranty. Custom widths and drops are available upon request. Roller shades may be used with motors and controls specified in Section 12 25 13 - Motorized Drapery Rods. Contact the manufacturer for additional information.