

Specification # GR-402 (A)

Scale: NTS

Printed Sheer: SÉRIE 10 000 - 3% / 10103-01 - LIMESTONE Black Out: VERSA / 1469 White/White (Railroad)



Roller Shade Set @ Guestroom
Recharge Scheme (Newton Option)

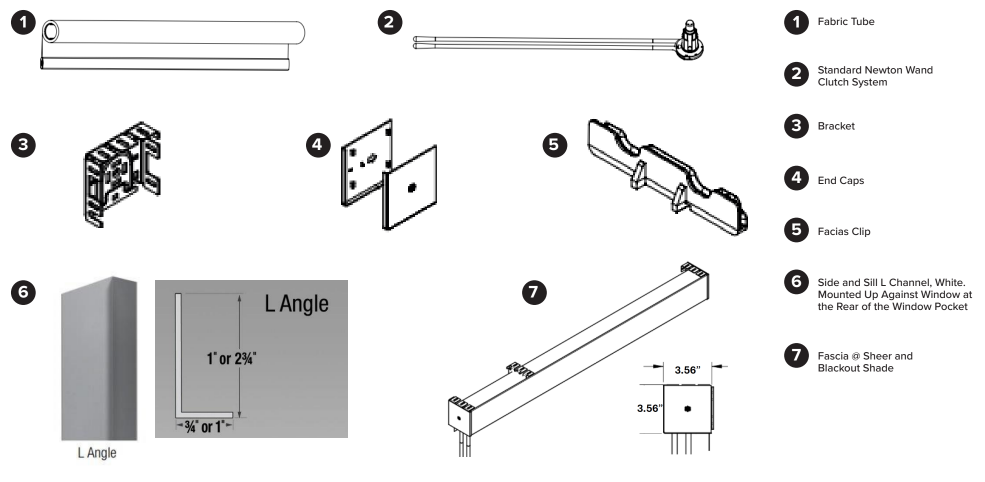


<u>PRODUCT DISCLAIMER</u>: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

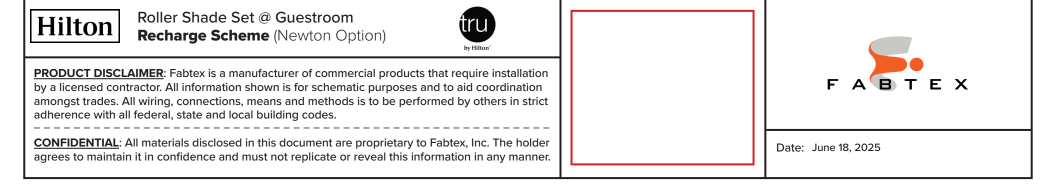
<u>CONFIDENTIAL</u>: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.

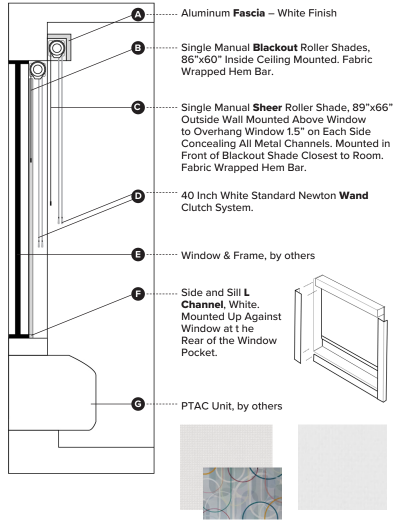




Specification # GR-402 (A)







Specification # GR-402 (B)

Scale: NTS

Printed Sheer: SÉRIE 10 000 - 3% / 10103-01 - LIMESTONE Black Out: VERSA / 1469 White/White (Railroad)



Roller Shade Set @ Guestroom
Rejuvenate Scheme (Newton Option)

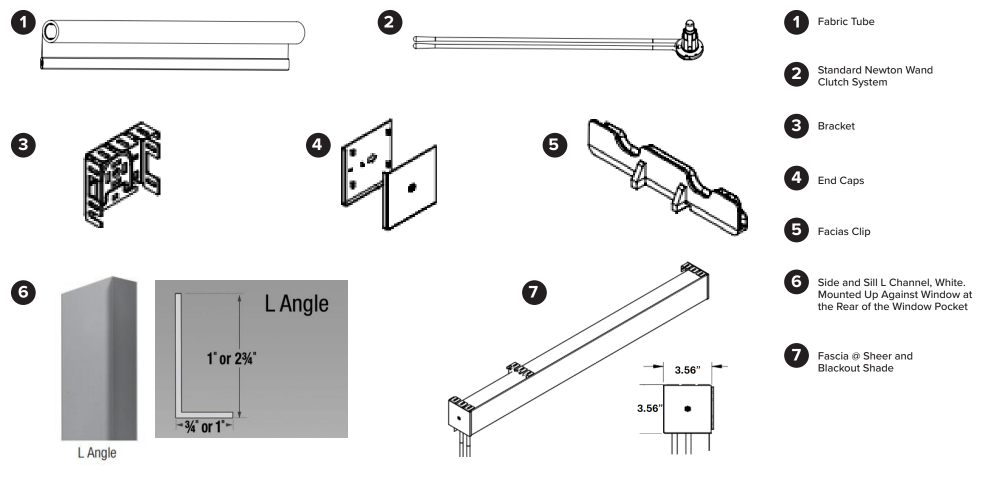


<u>PRODUCT DISCLAIMER</u>: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

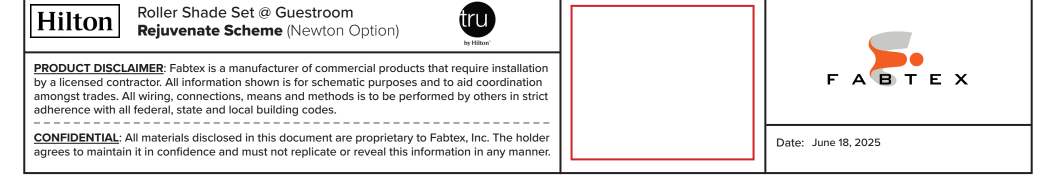
CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.

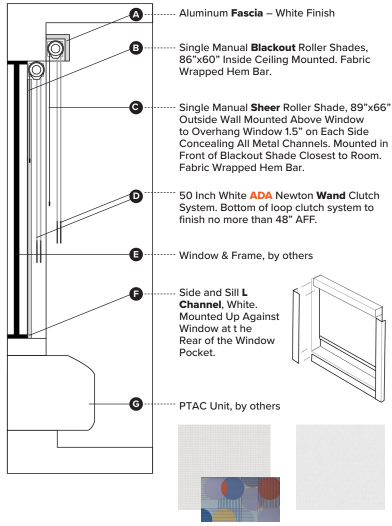




Specification # GR-402 (B)







Specification # GR-403 (A)

Scale: NTS

Printed Sheer: SÉRIE 10 000 - 3% / 10103-01 - LIMESTONE Black Out: VERSA / 1469 White/White (Railroad)



Roller Shade Set @ Accessible Guestroom Recharge Scheme (Newton Option)

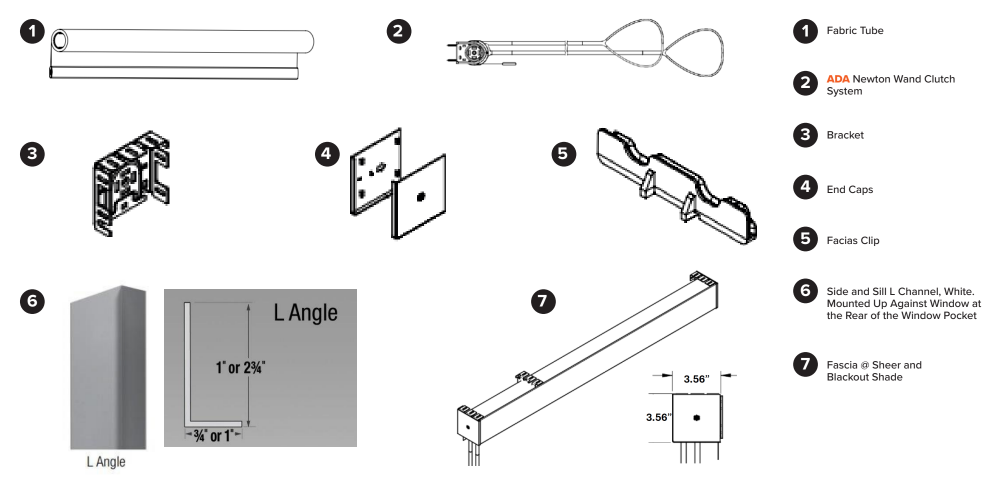


PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.

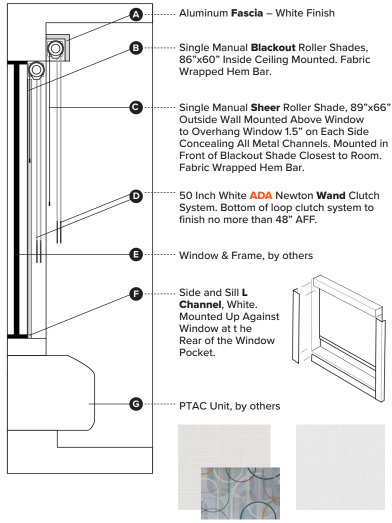




Specification # GR-403 (A)







Specification # GR-403 (B)

Scale: NTS

Printed Sheer: SÉRIE 10 000 - 3% / 10103-01 - LIMESTONE Black Out: VERSA / 1469 White/White (Railroad)



Roller Shade Set @ Accessible Guestroom
Rejuvenate Scheme (Newton Option)

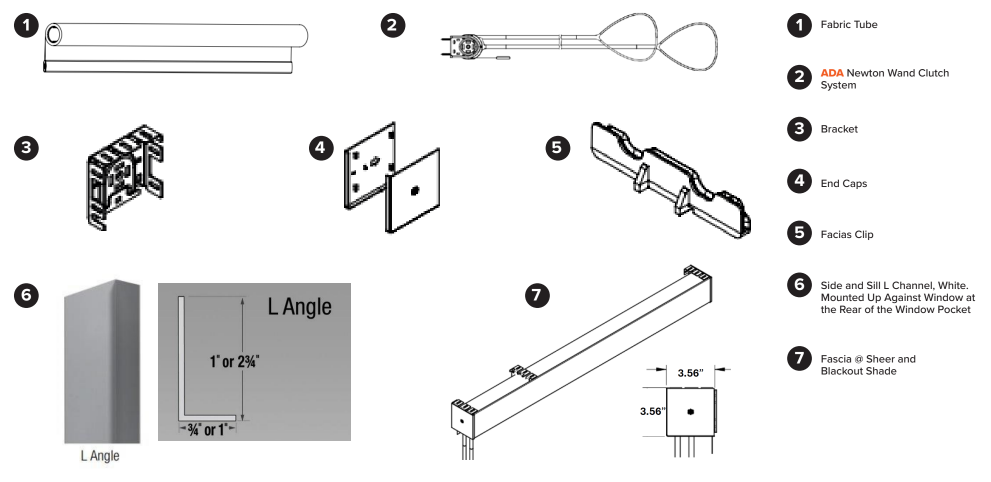


PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

<u>CONFIDENTIAL</u>: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.

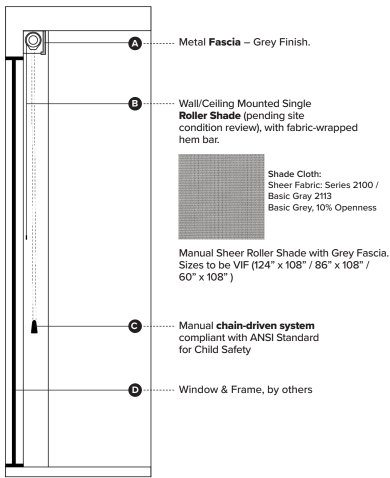




Specification # GR-403 (B)







Specification # PA-400 Sheer Roller Shade @ Lobby

Scale: NTS



Public Area - Lobby



PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

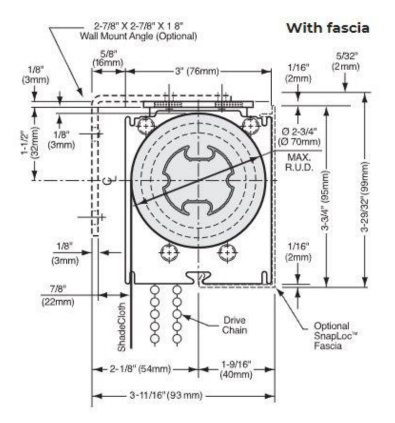
CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Chain & tension device to comply with ANSI Standard for Child Safety, ANSI WCMA A100.0 Section 6.5.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.



1 Mecho®/5 Standard Bracket
Maximum roll up diameter:
2-3/4" (70mm) with or without optional fascia.







- Standard Single Roller Shade With Fascia
- Mecho5 Standard Bracket System, Roller, Idle end Plug, and Snaploc Spline and Chain Tensioner
- Translucent Chain Tension
 Hold Down for Manual chaindriven system compliant with
 ANSI Standard for Child
 Safety

Specification # PA-400 Sheer Roller Shade @ Lobby



Public Area - Lobby



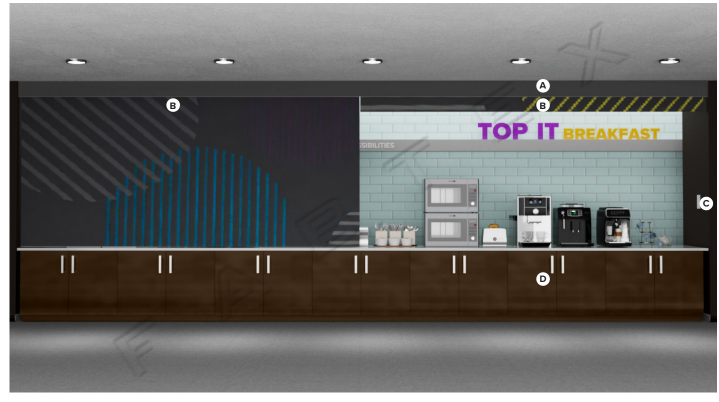
PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

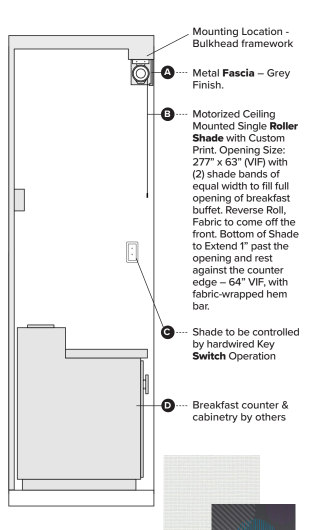
Chain & tension device to comply with ANSI Standard for Child Safety, ANSI WCMA A100.0 Section 6.5.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.





Shown above: Left shade pulled down. Right shade retracted.



Shade Cloth: SERIES 0800 / 0801 WHITE - 0% Openness with Custom Print

Window Treatment Elevation + Section View

Specification # PA-401 Scale: NTS

Hilton

Public Area - Roller Shade @ Breakfast Buffet

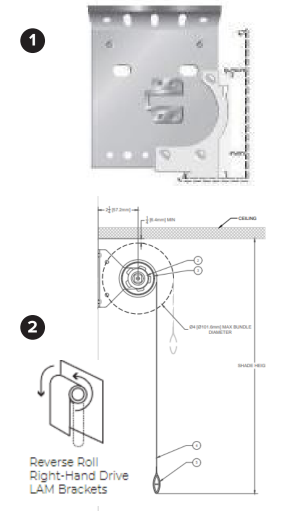


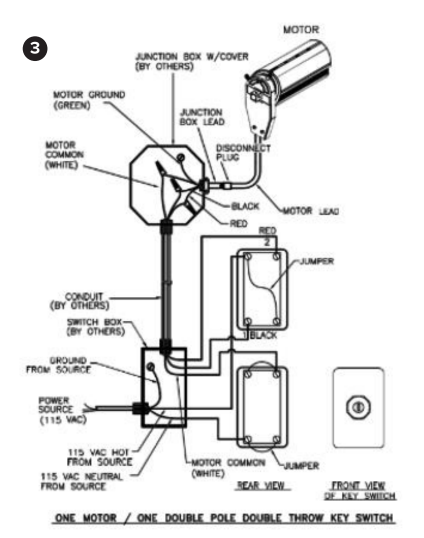
<u>PRODUCT DISCLAIMER</u>: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.







- 1 Electro2 Bracket with 5" Fascia
- 2 Reverse Roll Detail
- Wiring Details for hardwired Motor with Key Switch Operation

Note: Shade to be controlled by hardwired Key Switch Operation

Specification # PA-401



Public Area - Roller Shade @ Breakfast Buffet



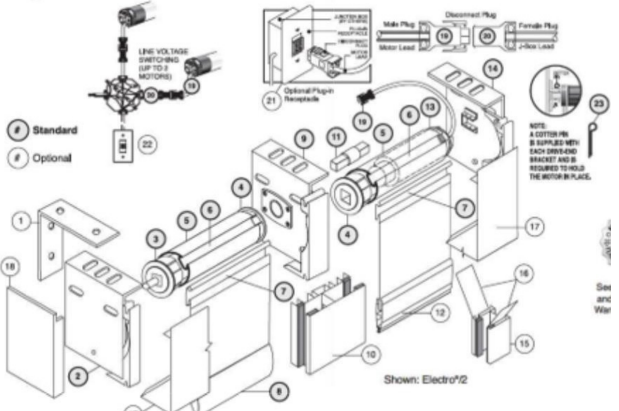
PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

<u>CONFIDENTIAL</u>: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.



Multiband ElectroShades* exploded view and edge clearances



- 1. Wall-Mount Angle
- 2. Idle-End Bracket
- 3. Idle-End Tube Plug
- **4.** Tube Plug
- 5. Snaploc Tube
- 6. Snaploc Spline Mounting Channel
- 7. Snaploc Spline
- 8. Hembar (standard cloth covered)
- 9. Center Support Bracket (single with Polybond Light Seal)
- 11. Tube Connector ("dog bone")
- 12. Exposed Bottom Tube with Light Seal
- **13.** Tubular Motor (A/C)
- 14. Drive-End Bracket
- 17. Snaploc Regular Roll Fascia
- 18. Fascia End Caps (Electro2, Electro3 & Extended only)
- **19.** Motor Lead with Disconnect Plug (power plug)
- 20. J-Box Lead with Disconnect Plug
- 21. Optional Plug-in Receptacle
- 22. Low Voltage Control Systems
- 23. Cotter Pin to hold motor in place

Note: Shade to be controlled by hardwired **Key Switch Operation**

Specification # PA-401



Public Area - Roller Shade @ Breakfast Buffet

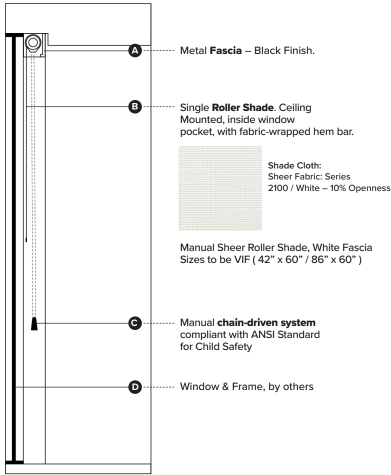


PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner. Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.







Specification # PA-402 Scale: NTS



Public Area

Sheer Roller Shade @ Guest Corridor & Elevator Lobbies



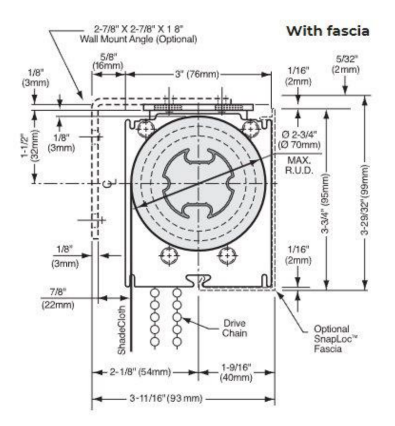
PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner. Chain & tension device to comply with ANSI Standard for Child Safety, ANSI WCMA A100.0 Section 6.5.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.



Mecho®/5 Standard Bracket
Maximum roll up diameter:
2-3/4" (70mm) with or without optional fascia.







- Standard Single Roller Shade With Fascia
- Mecho5 Standard Bracket System, Roller, Idle End Plug, and Chain Tensioner
- Translucent Chain Tension
 Hold Down for Manual chaindriven system compliant with
 ANSI Standard for Child
 Safety

Specification # PA-402



Public Area

Sheer Roller Shade @ Guest Corridor & Elevator Lobbies



comply with ANSI Standard for Child Safety, ANSI WCMA

A100.0 Section 6.5.

Chain & tension device to

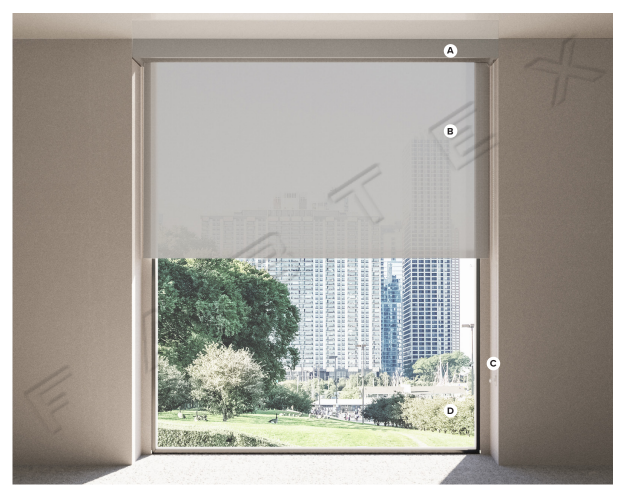
Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.

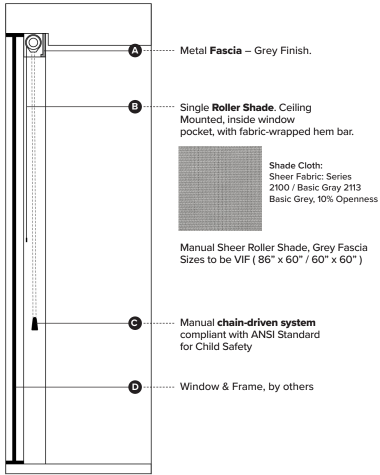


Date: June 18, 2025

<u>PRODUCT DISCLAIMER</u>: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.





Specification # PA-403 Scale: NTS

Hilton

Public Area

Sheer Roller Shade @ Fitness & BOH Areas



PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

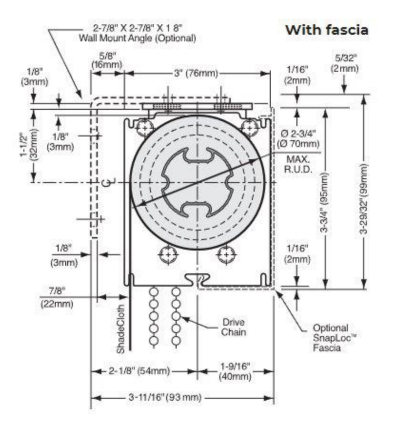
CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Chain & tension device to comply with ANSI Standard for Child Safety, ANSI WCMA A100.0 Section 6.5.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.



Mecho®/5 Standard Bracket
Maximum roll up diameter:
2-3/4" (70mm) with or without optional fascia.







- Standard Single Roller Shade With Fascia
- Mecho5 Standard Bracket System, Roller, Idle End Plug, and Chain Tensioner
- Translucent Chain Tension
 Hold Down for Manual chaindriven system compliant with
 ANSI Standard for Child
 Safety

Specification # PA-403



Public Area

Sheer Roller Shade @ Fitness & BOH Areas



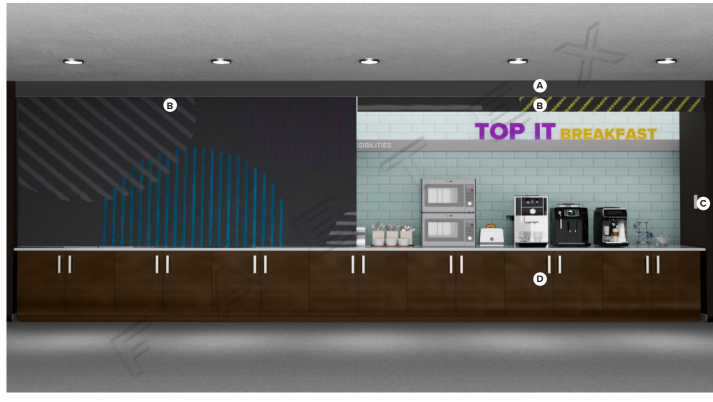
PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

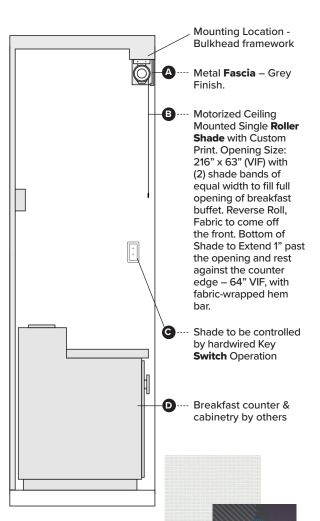
Chain & tension device to comply with ANSI Standard for Child Safety, ANSI WCMA A100.0 Section 6.5.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.





Shown above: Left shade pulled down. Right shade retracted.



Shade Cloth: SERIES 0800 / 0801 WHITE - 0% Openness with Custom Print

Window Treatment Elevation + Section View

Specification # PA-404 End Load Roller Shade

Scale: NTS

Hilton

Public Area - Breakfast Buffet

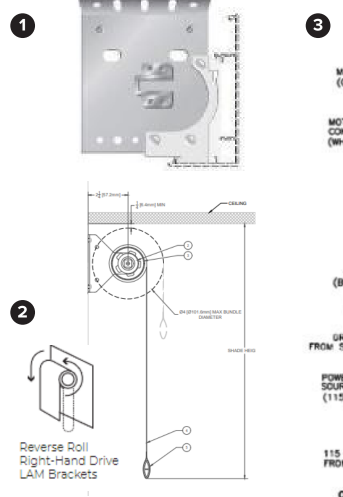


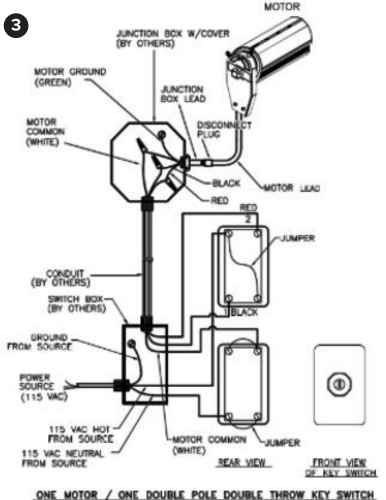
PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

<u>CONFIDENTIAL</u>: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.







- 1 Electro2 Bracket with 5" Fascia
- 2 Reverse Roll Detail
- Wiring Details for hardwired Motor with Key Switch Operation

Note: Shade to be controlled by hardwired Key Switch Operation

Specification # PA-404 End Load Roller Shade



Public Area - Breakfast Buffet



<u>PRODUCT DISCLAIMER</u>: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

<u>CONFIDENTIAL</u>: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.



Multiband ElectroShades* exploded view and edge clearances Optional Plug-in Standard S SUPPLIED WITH Optional BRACKET AND IS REQUIRED TO HOUR THE MOTOR IN PLACE. Shown: Electro*/2

- 1. Wall-Mount Angle
- 2. Idle-End Bracket
- 3. Idle-End Tube Plug
- 4. Tube Plug
- 5. Snaploc Tube
- 6. Snaploc Spline Mounting Channel
- 7. Snaploc Spline
- 8. Hembar (standard cloth covered)
- **9.** Center Support Bracket (single with Polybond Light Seal)
- 11. Tube Connector ("dog bone")
- 12. Exposed Bottom Tube with Light Seal
- **13.** Tubular Motor (A/C)
- 14. Drive-End Bracket
- 17. Snaploc Regular Roll Fascia
- **18.** Fascia End Caps (Electro2, Electro3 & Extended only)
- 19. Motor Lead with Disconnect Plug (power plug)
- 20. J-Box Lead with Disconnect Plug
- **21.** Optional Plug-in Receptacle
- 22. Low Voltage Control Systems
- 23. Cotter Pin to hold motor in place

Note: Shade to be controlled by hardwired Key Switch Operation

Specification # PA-404 End Load Roller Shade



Public Area - Breakfast Buffet



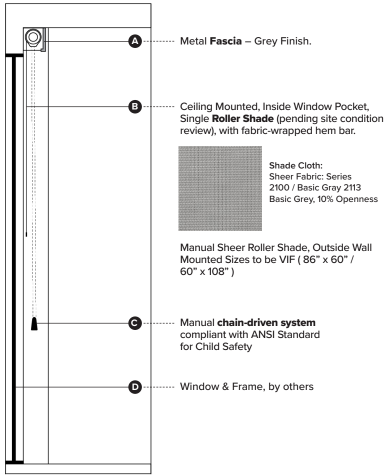
<u>PRODUCT DISCLAIMER</u>: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.







Specification # PA-405 Scale: NTS



Public Area

Exterior Sheer Roller Shade @ Optional Pool



comply with ANSI Standard for Child Safety, ANSI WCMA A100.0 Section 6.5. ALL COMPONENTS MUST BE

SUITABLE FOR USE IN A HIGH HUMIDITY ENVIRONMENT.

Chain & tension device to

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.

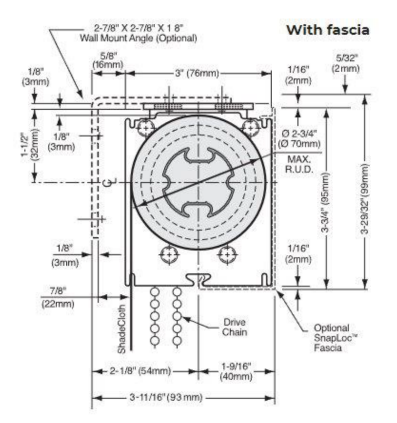


Date: June 18, 2025

PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Mecho®/5 Standard Bracket
Maximum roll up diameter:
2-3/4" (70mm) with or without optional fascia.







- Standard Single Roller Shade With Fascia
- Mecho5 Standard Bracket System, Roller, Idle End Plug, Snaploc Spline, and Chain Tensioner
- Translucent Chain Tension
 Hold Down for Manual chaindriven system compliant with
 ANSI Standard for Child
 Safety

** Note: All components must be suitable for use in high humidity environment. **

Specification # PA-405



Public Area

Exterior Sheer Roller Shade @ Optional Pool



PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

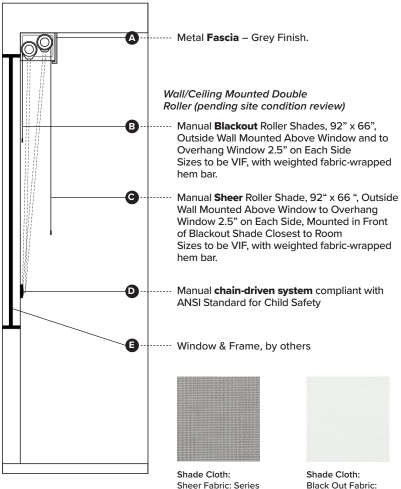
<u>CONFIDENTIAL</u>: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Chain & tension device to comply with ANSI Standard for Child Safety, ANSI WCMA A100.0 Section 6.5. ALL COMPONENTS MUST BE SUITABLE FOR USE IN A HIGH HUMIDITY ENVIRONMENT.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.







Specification # PA-406 Scale: NTS

Hilton

Public Area

Dual Roller Shade @ Collaboration Space Exterior Windows



PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

<u>CONFIDENTIAL</u>: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Chain & tension device to comply with ANSI Standard for Child Safety, ANSI WCMA A100.0 Section 6.5.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.

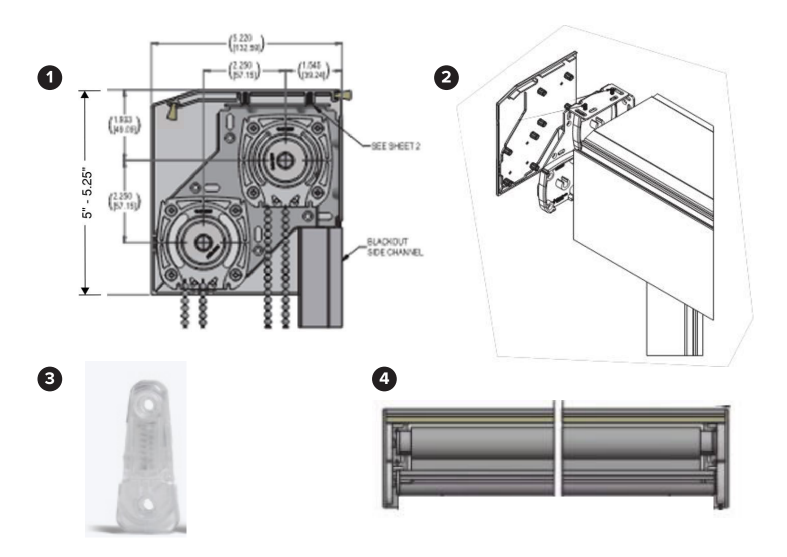


0700 SERIES / 0701

WHITE

2100 / Basic Gray 2113

Basic Grey, 10% Openness



- Custom Double Bracket
- Double Bracket System with Snaploc Spline, Fascia, Top Cover and End Cap
- Translucent Chain Tension Hold Down for Manual chaindriven system compliant with ANSI Standard for Child Safety
- Dual Shade System, Wall Mounted that Overhangs the window 2.5" on each side, NO Side and Sill Channel.

Specification # PA-406



Public Area

Dual Roller Shade @ Collaboration Space Exterior Windows



PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

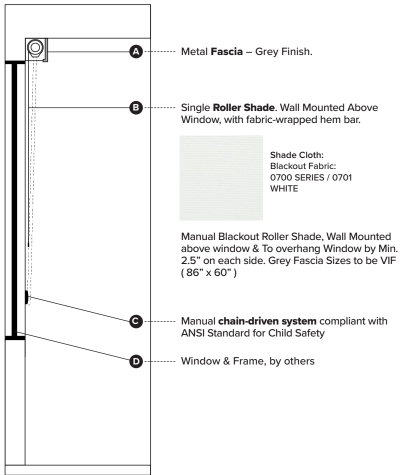
CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Chain & tension device to comply with ANSI Standard for Child Safety, ANSI WCMA A100.0 Section 6.5.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.







Specification # PA-407 Scale: NTS

Hilton

Public Area

Blackout Roller Shade @ Collaboration Space Interior Windows



PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination

amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

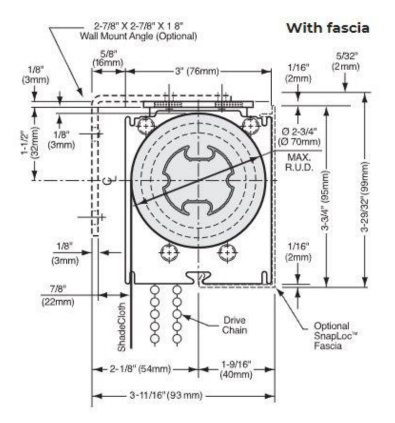
CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Chain & tension device to comply with ANSI Standard for Child Safety, ANSI WCMA A100.0 Section 6.5.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.



Mecho⁸/5 Standard Bracket
Maximum roll up diameter:
2-3/4" (70mm) with or without optional fascia.







- Standard Single Roller Shade With Fascia
- Mecho5 Standard Bracket System, Roller, Idle End Plug, Snaploc Spline, and Chain Tensioner
- Translucent Chain Tension
 Hold Down for Manual chaindriven system compliant with
 ANSI Standard for Child
 Safety

Specification # PA-407



Public Area

Blackout Roller Shade @ Collaboration Space Interior Windows



PRODUCT DISCLAIMER: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict

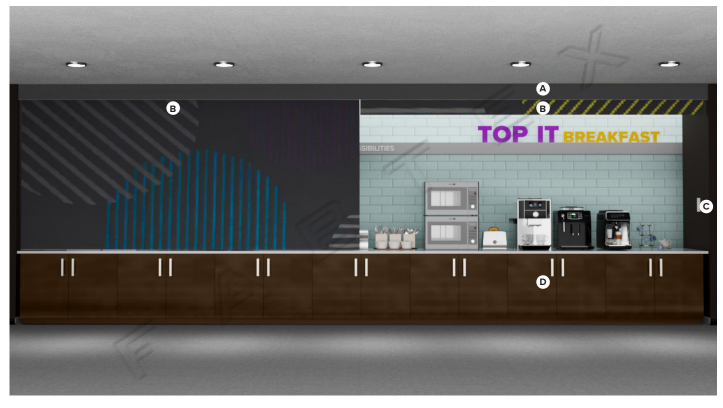
adherence with all federal, state and local building codes.

<u>CONFIDENTIAL</u>: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

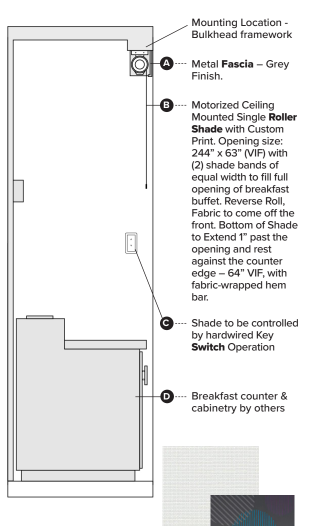
Chain & tension device to comply with ANSI Standard for Child Safety, ANSI WCMA A100.0 Section 6.5.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.





Shown above: Left shade pulled down. Right shade retracted.



Shade Cloth: SERIES 0800 / 0801 WHITE - 0% Openness with Custom Print

Window Treatment Elevation + Section View

Specification # PA-450 Reno End Load Roller Shade

Scale: NTS

Hilton

Public Area - Breakfast Buffet

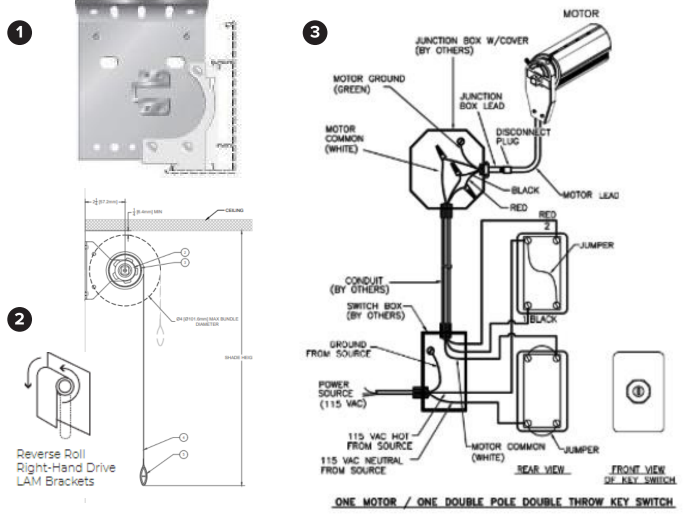


<u>PRODUCT DISCLAIMER</u>: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

CONFIDENTIAL: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.





- Electro2 Bracket with 5" Fascia
- 2 Reverse Roll Detail
- Wiring Details for hardwired Motor with Key Switch Operation

Note: Shade to be controlled by hardwired Key Switch Operation

Specification # PA-450 Reno End Load Roller Shade



Public Area - Breakfast Buffet



<u>PRODUCT DISCLAIMER</u>: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

<u>CONFIDENTIAL</u>: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.



Multiband ElectroShades* exploded view and edge clearances | INST VOLTAGE SNETCOSHS | INST VOLT

- 1. Wall-Mount Angle
- 2. Idle-End Bracket
- 3. Idle-End Tube Plug
- **4.** Tube Plug
- 5. Snaploc Tube
- 6. Snaploc Spline Mounting Channel
- 7. Snaploc Spline
- 8. Hembar (standard cloth covered)
- **9.** Center Support Bracket (single with Polybond Light Seal)
- 11. Tube Connector ("dog bone")
- 12. Exposed Bottom Tube with Light Seal
- **13.** Tubular Motor (A/C)
- 14. Drive-End Bracket
- 17. Snaploc Regular Roll Fascia
- **18.** Fascia End Caps (Electro2, Electro3 & Extended only)
- 19. Motor Lead with Disconnect Plug (power plug)
- 20. J-Box Lead with Disconnect Plug
- **21.** Optional Plug-in Receptacle
- 22. Low Voltage Control Systems
- 23. Cotter Pin to hold motor in place

Note: Shade to be controlled by hardwired Key Switch Operation

Specification # PA-450 Reno End Load Roller Shade



Public Area - Breakfast Buffet



Shown: Electro*/2

<u>PRODUCT DISCLAIMER</u>: Fabtex is a manufacturer of commercial products that require installation by a licensed contractor. All information shown is for schematic purposes and to aid coordination amongst trades. All wiring, connections, means and methods is to be performed by others in strict adherence with all federal, state and local building codes.

<u>CONFIDENTIAL</u>: All materials disclosed in this document are proprietary to Fabtex, Inc. The holder agrees to maintain it in confidence and must not replicate or reveal this information in any manner.

Fabrics to meet Class 1 ASTM E-84 and NFPA 701 standards.

