



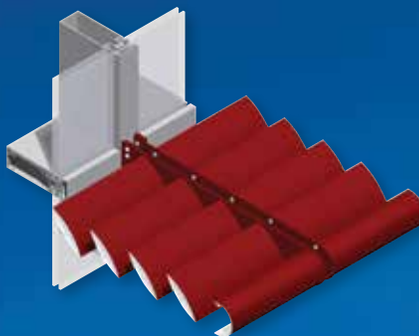
Sun Shades by TUBELITE®

Sun Control Benefits

Effectively reduce Solar Heat Gain by shading vision glass areas of the building envelope with Tubelite's MaxBlock® Sun Shades. Cooling costs can be significantly lowered while still allowing natural light to fill the workspace.

MaxBlock® Sun Shades are designed for use with Tubelite Curtainwall and Storefront products. A unique, easy to install outrigger bracket fastens at the pressure plate area and allows removal of individual sections of sun shade for reglazing applications.

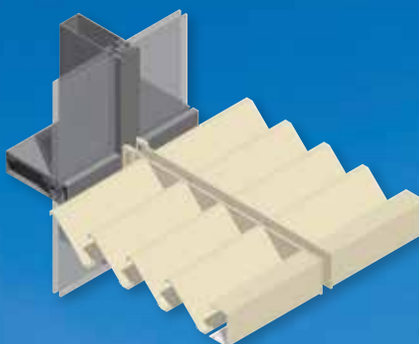
Maxblock® Airfoil Sun Shades



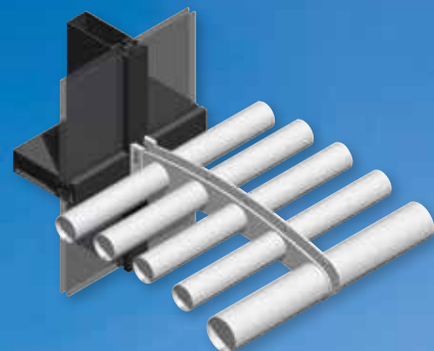
MaxBlock® Single Blade Sun Shades



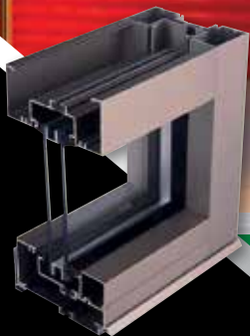
Maxblock® "Z" Blade Sun Shades



Maxblock® Tubular Sun Shades



**400 Series
Curtainwall**



**14000 Series
Storefront**

ALSO
USED
WITH

Bernalillo Public Schools
Architect: Fanning Bard Tatum (FBT) Architects
Photographer: Mattphoto

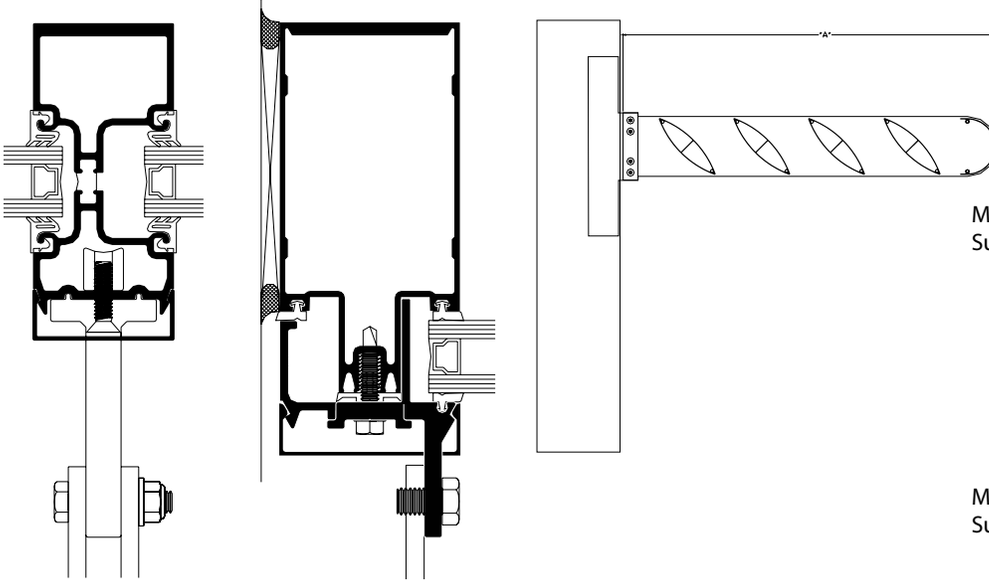
TUBELITE®

DEPENDABLE

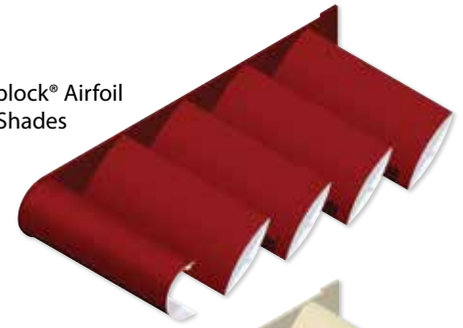
LEADERS IN ECO-EFFICIENT STOREFRONT,
CURTAINWALL AND ENTRANCE SYSTEMS

Maxblock® Sunshades

Maxblock® Airfoil Sun Shade Design



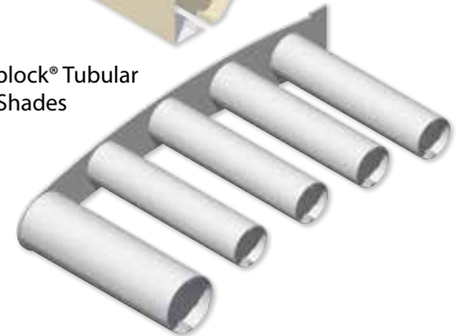
Maxblock® Airfoil Sun Shades



Maxblock® "Z" Blade Sun Shades



Maxblock® Tubular Sun Shades



MaxBlock® Single Blade Sun Shades

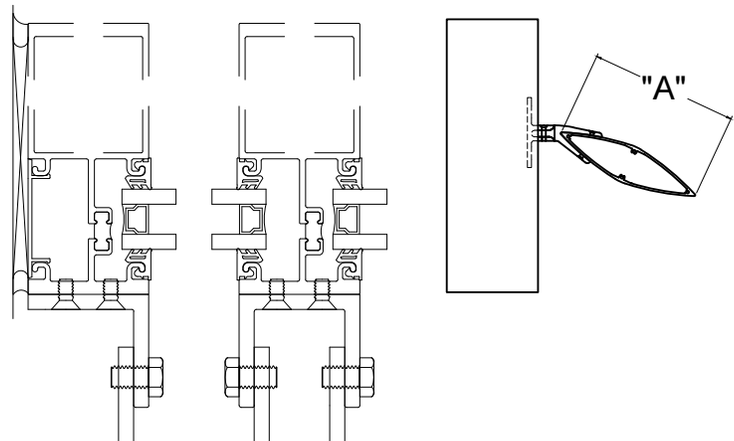


System Features:

- Minimize solar heat gain through efficient shadefactor design
- Reduce cooling costs and energy use
- Credits available for LEED projects
- Distinctive architectural design
- Patent pending detachable mounting bracket designed to allow reglazing

Optional Features:

- Bullnose or Square facia styles available
- Outrigger depths of 20, 25, 30 and 35 inches
- Z-Blade, Airfoil, or Tubular blade shapes
- Finishes to match or contrast with Storefront or Curtainwall framing



DISCLAIMER: Tubelite takes no responsibility for product selection or application, including, but not limited to, compliance with building codes, safety codes, laws, merchantability or fitness for a particular purpose; and further disclaims all liability for the use, in whole or in part, of this Technical Guide in preparation of project specifications and/or other documents. Technical Guides are subject to change at any time, without notice, and at Tubelite's sole discretion. ©2017 Tubelite Inc.

111720

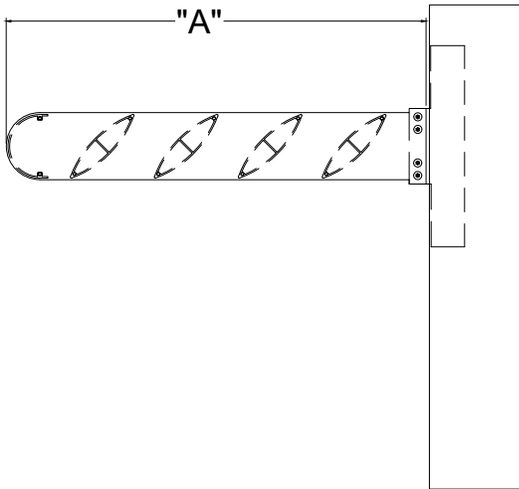
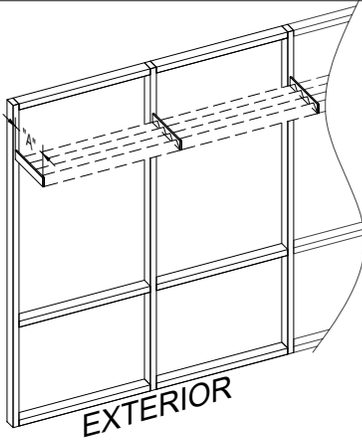
TUBELITE®
DEPENDABLE

LEADERS IN ECO-EFFICIENT STOREFRONT,
CURTAINWALL AND ENTRANCE SYSTEMS

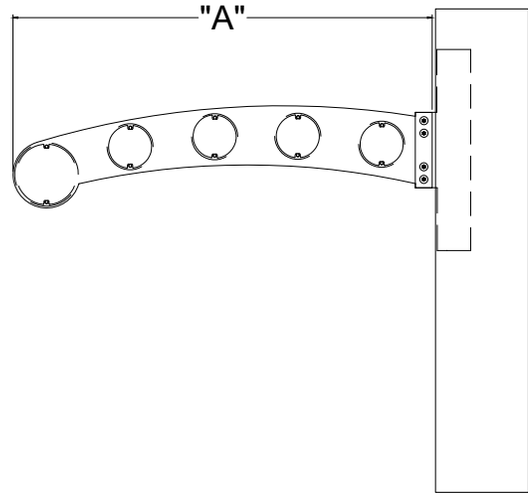
Tubelite reserves the right to change system configuration without prior notice when deemed necessary for product improvements.

Laws and building & safety codes governing the design and use of glazed entrance, window and curtain wall systems vary widely. Tubelite does not control the selection of product configurations, operating hardware or glazing materials, and assumes no responsibility thereof.

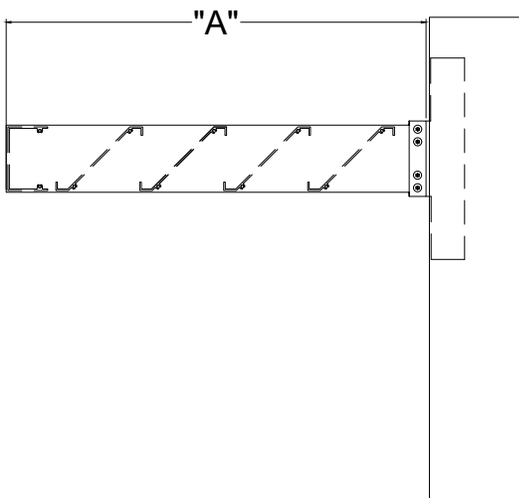
Standard Details
1/4 scale



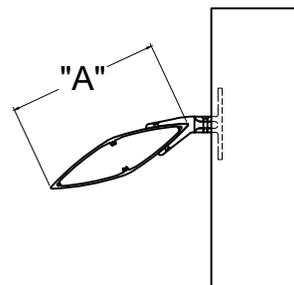
AIRFOIL



TUBULAR



"Z" BLADE

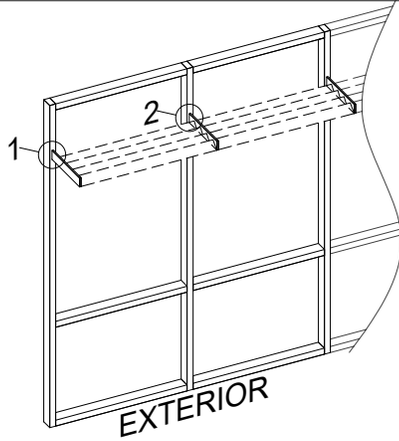


SINGLE BLADE

JUNE 2020

TUBELITE[®]
DEPENDABLE
LEADERS IN ECO-EFFICIENT STOREFRONT,
CURTAINWALL, AND ENTRANCE SYSTEMS

For specific product applications, contact your Tubelite representative.
Details on this page represent standard details found on our website.
For more options, visit our website at www.tubeliteinc.com/daylighting-controls/

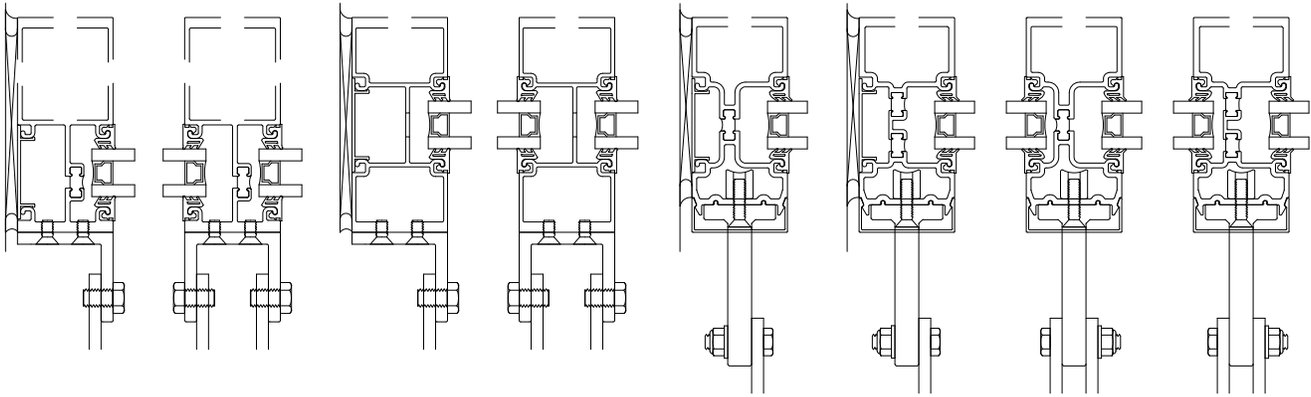


Tubelite reserves the right to change system configuration without prior notice when deemed necessary for product improvements.

Laws and building & safety codes governing the design and use of glazed entrance, window and curtain wall systems vary widely. Tubelite does not control the selection of product configurations, operating hardware or glazing materials, and assumes no responsibility thereof.

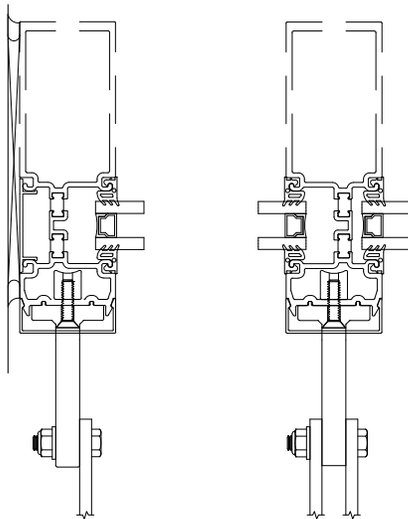
Standard Details
1/4 scale

MAXBLOCK SUNSHADE

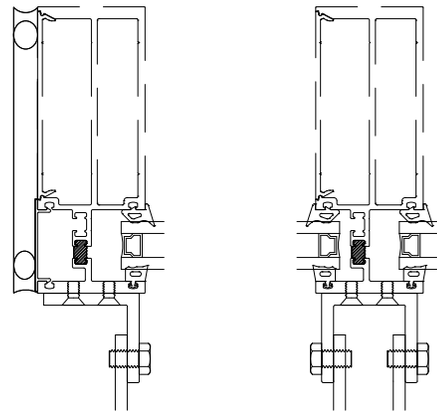


14000 SERIES STOREFRONT

24000 SERIES STOREFRONT



24650 SERIES STOREFRONT

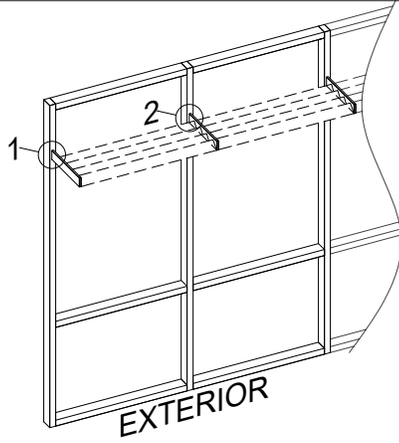


900 RIBBON WINDOW

TUBELITE®
DEPENDABLE
LEADERS IN ECO-EFFICIENT STOREFRONT,
CURTAINWALL, AND ENTRANCE SYSTEMS

JUNE 2020

For specific product applications, contact your Tubelite representative.
Details on this page represent standard details found on our website.
For more options, visit our website at www.tubeliteinc.com/daylighting-controls/



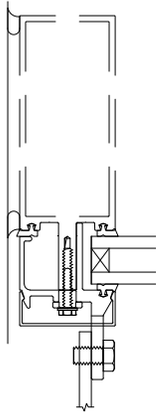
EXTERIOR

MAXBLOCK SUNSHADE

Tubelite reserves the right to change system configuration without prior notice when deemed necessary for product improvements.

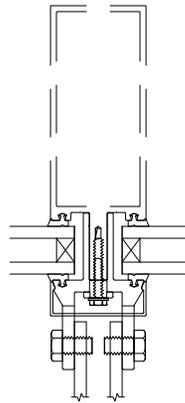
Laws and building & safety codes governing the design and use of glazed entrance, window and curtain wall systems vary widely. Tubelite does not control the selection of product configurations, operating hardware or glazing materials, and assumes no responsibility thereof.

Standard Details
1/4 scale

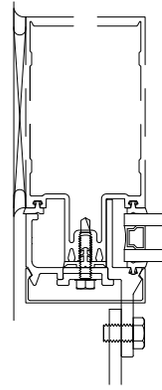


1

200 SERIES CURTAIN WALL

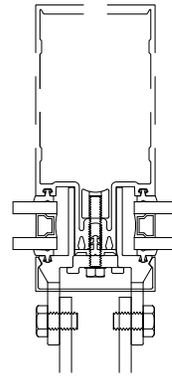


2

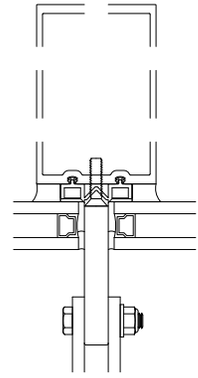


1A

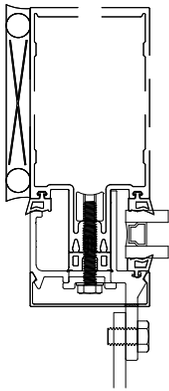
400CW SERIES CURTAIN WALL



2A

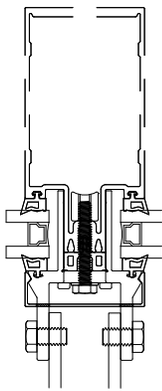


2B

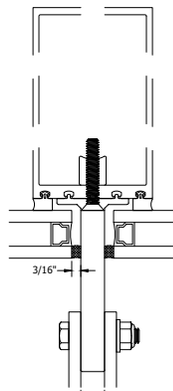


1B

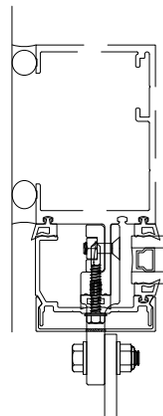
400T SERIES CURTAIN WALL



2C

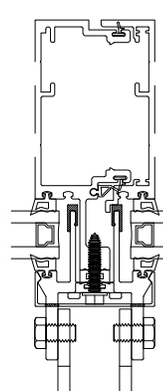


2D

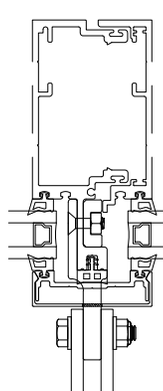


1C

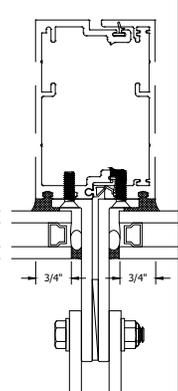
400SS SERIES CURTAIN WALL



2E



2F

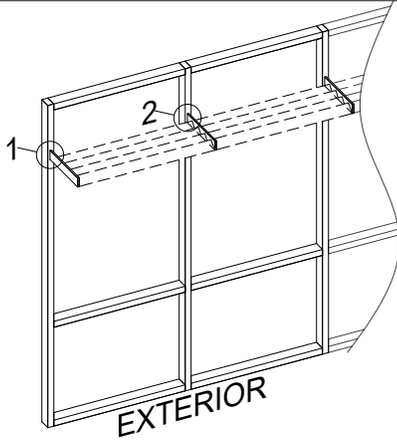


2G

JUNE 2020

TUBELITE®
DEPENDABLE
LEADERS IN ECO-EFFICIENT STOREFRONT,
CURTAINWALL AND ENTRANCE SYSTEMS

For specific product applications, contact your Tubelite representative.
Details on this page represent standard details found on our website.
For more options, visit our website at www.tubeliteinc.com/daylighting-controls/

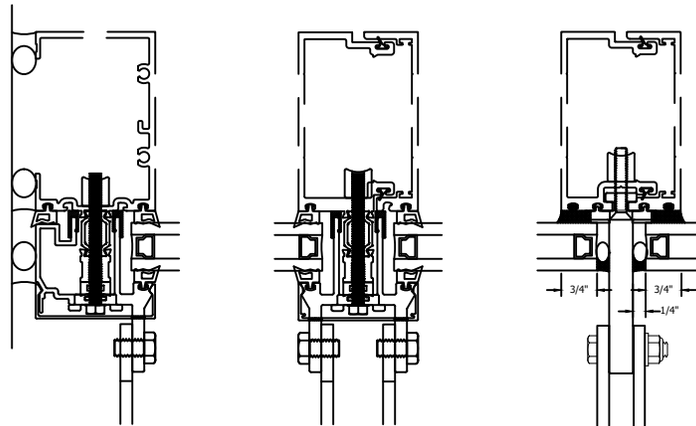


Tubelite reserves the right to change system configuration without prior notice when deemed necessary for product improvements.

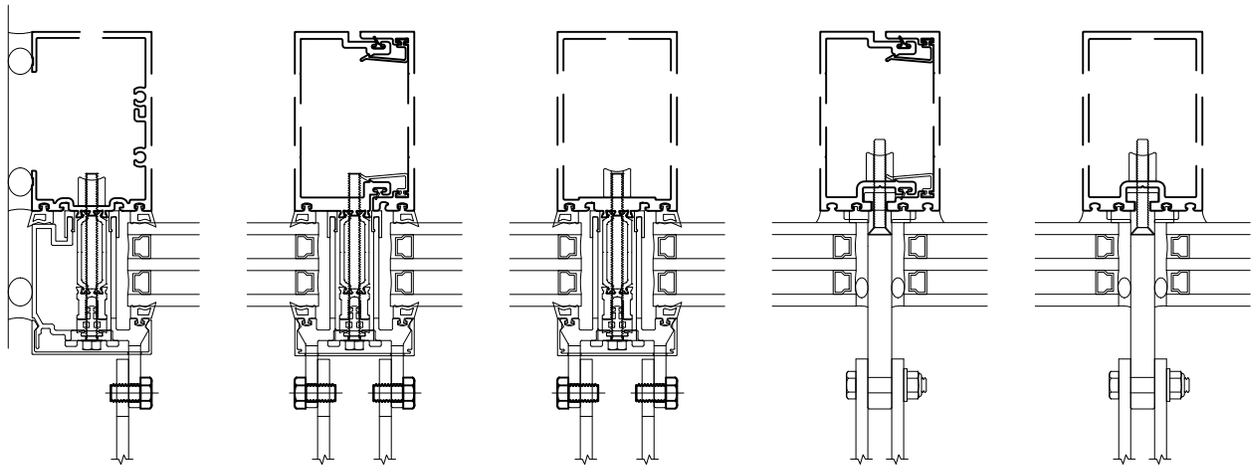
Laws and building & safety codes governing the design and use of glazed entrance, window and curtain wall systems vary widely. Tubelite does not control the selection of product configurations, operating hardware or glazing materials, and assumes no responsibility thereof.

Standard Details
1/4 scale

MAXBLOCK SUNSHADE



1 2 2A
400TU DG SERIES CURTAIN WALL

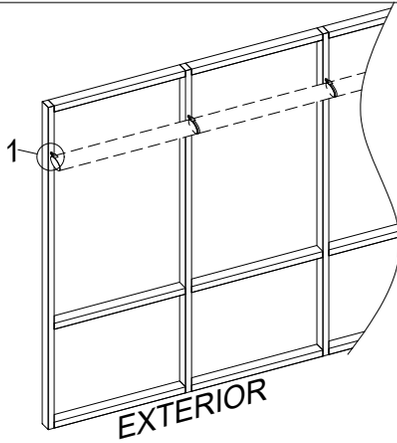


1A 2B 2C 2D 2E
400TU TG SERIES CURTAIN WALL

TUBELITE[®]
DEPENDABLE
LEADERS IN ECO-EFFICIENT STOREFRONT,
CURTAINWALL AND ENTRANCE SYSTEMS

JUNE 2020

For specific product applications, contact your Tubelite representative.
Details on this page represent standard details found on our website.
For more options, visit our website at www.tubeliteinc.com/daylighting-controls/

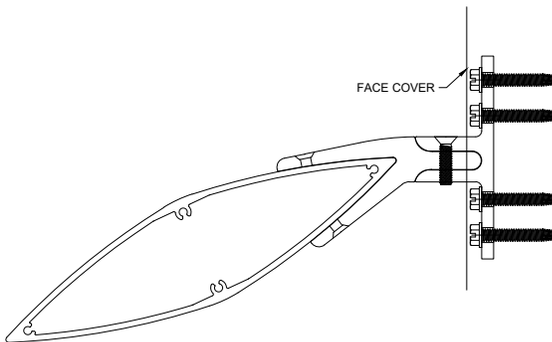
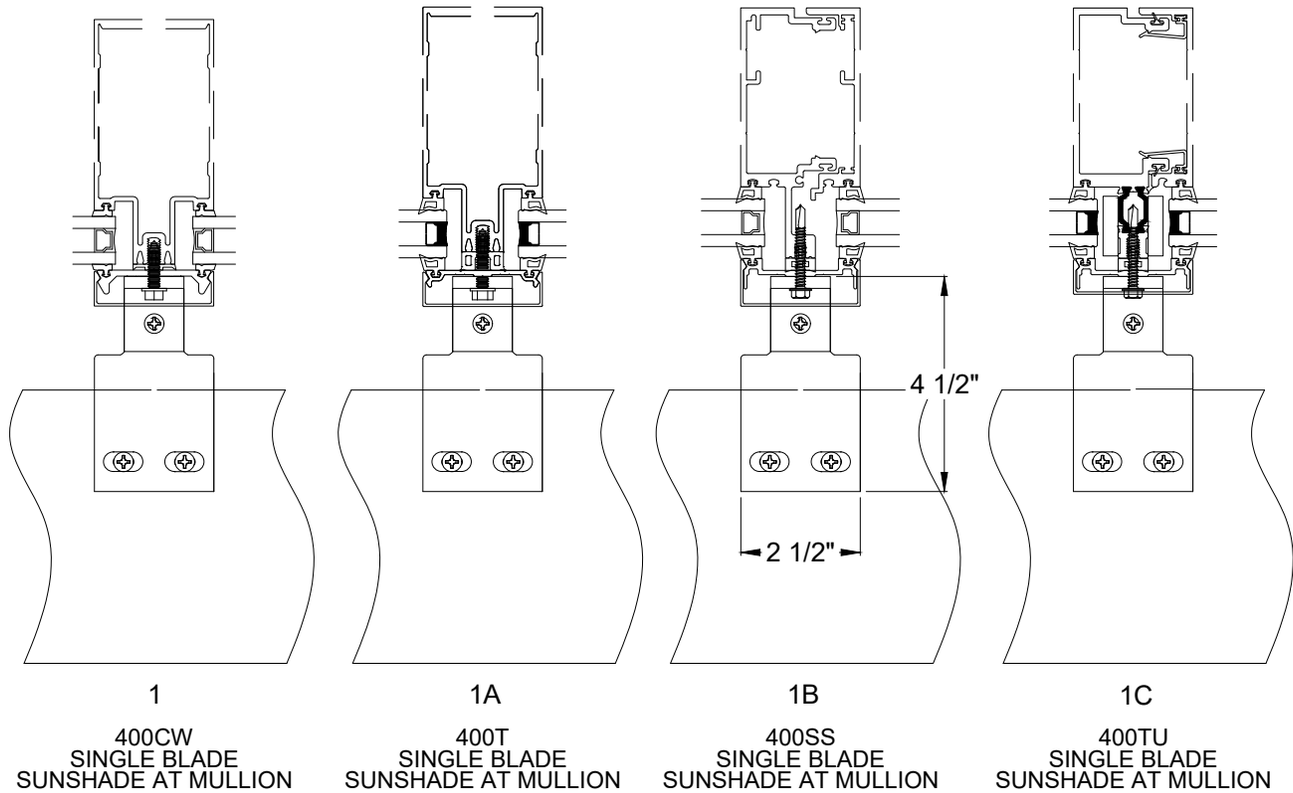


Tubelite reserves the right to change system configuration without prior notice when deemed necessary for product improvements.

Laws and building & safety codes governing the design and use of glazed entrance, window and curtain wall systems vary widely. Tubelite does not control the selection of product configurations, operating hardware or glazing materials, and assumes no responsibility thereof.

Standard Details
1/4 scale

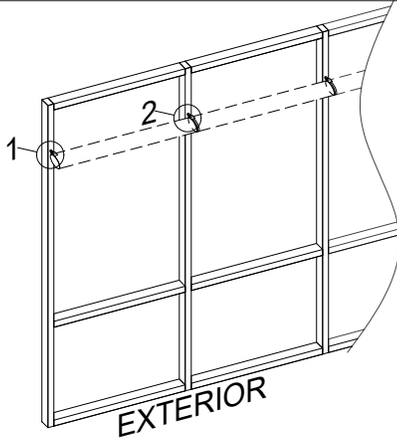
SINGLE BLADE SUNSHADE



JUNE 2020

TUBELITE[®]
DEPENDABLE
LEADERS IN ECO-EFFICIENT STOREFRONT,
CURTAINWALL, AND ENTRANCE SYSTEMS

For specific product applications, contact your Tubelite representative.
Details on this page represent standard details found on our website.
For more options, visit our website at www.tubeliteinc.com/daylighting-controls/

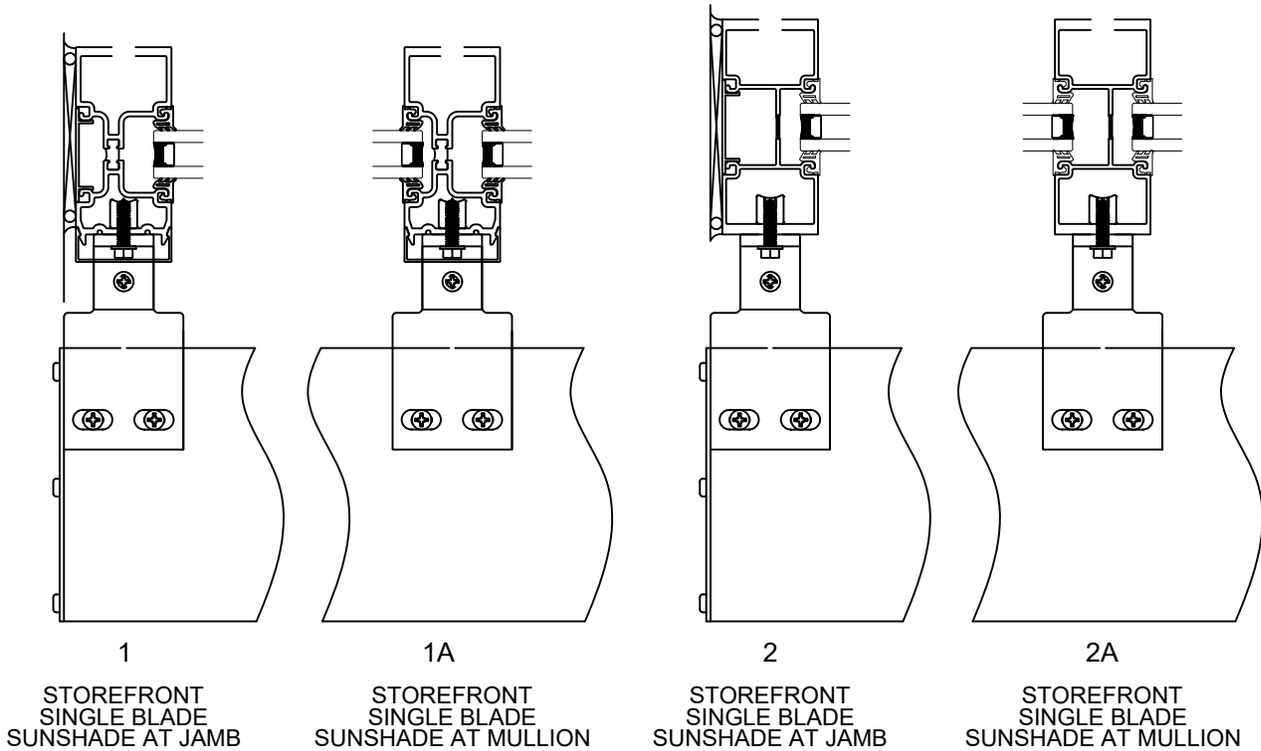


Tubelite reserves the right to change system configuration without prior notice when deemed necessary for product improvements.

Laws and building & safety codes governing the design and use of glazed entrance, window and curtain wall systems vary widely. Tubelite does not control the selection of product configurations, operating hardware or glazing materials, and assumes no responsibility thereof.

Standard Details
1/4 scale

SINGLE BLADE SUNSHADE

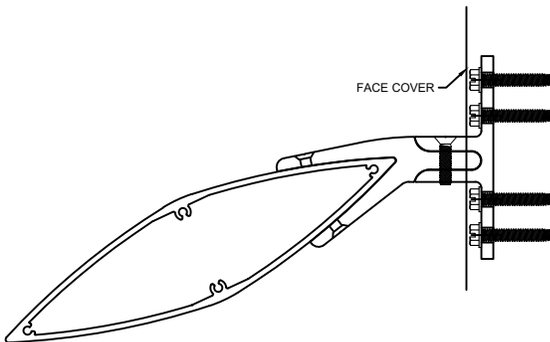


1
STOREFRONT
SINGLE BLADE
SUNSHADE AT JAMB

1A
STOREFRONT
SINGLE BLADE
SUNSHADE AT MULLION

2
STOREFRONT
SINGLE BLADE
SUNSHADE AT JAMB

2A
STOREFRONT
SINGLE BLADE
SUNSHADE AT MULLION



NOTE:

APPLICATION TO 14000 I/O,
24000 AND 24650
STOREFRONT SYSTEMS
ARE SIMILAR.

TUBELITE[®]
DEPENDABLE
LEADERS IN ECO-EFFICIENT STOREFRONT,
CURTAINWALL, AND ENTRANCE SYSTEMS

JUNE 2020

For specific product applications, contact your Tubelite representative.
Details on this page represent standard details found on our website.
For more options, visit our website at www.tubeliteinc.com/daylighting-controls/