Versi.

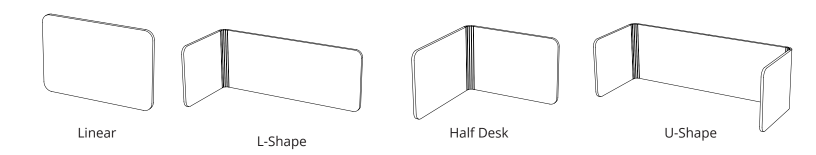
a versatile privacy screen + bracket system



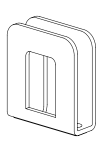


Versi Statement of Line

Screen Styles



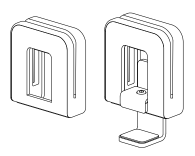
Bracket Options



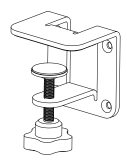
Surface Mount



Surface Mount with Clamp



Surface Mounts with Acrylic Screen Inserts



Clamp Mount



Clamp Mount with Extra Depth



Slip Mount

Versi Finishes

Screens

Ripple Collection



Brackets





Versi Screen Styles

Shown with Surface Mount bracket



Linear











Versi Specifications

	·
Applications	Linear, Half Desk, L-Shape and U-Shape
Bracket Compliance	BIFMA X5.6-2016
Composition	100% Polyester (min. 50% recycled PET fiber)
Density	3kg/m2
Environmental	Oeko-Tex Standard 100 certified, VOC free
Mounting Options	Brackets
Recyclability	100% Recyclable
Sound Absorption	NRC Value .85
Standard Heights	11", 18", 23"
Standard Widths (Linear)	21", 27", 45", 51", 57", 63", 69"
Standard Widths (L-shape)	45", 51", 63", 69" Returns: 21" and 27"
Standard Widths (U-shape)	47", 54", 59", 66", 71". Returns: 12", 15", 18", 21", 23"
Standard Widths (Half Desk)	23", 27", 29", 33", 36" Returns: 21" and 27"
Thickness	.7" / 18mm

Versi Product Information

Installation Times

10 minutes per workstation, including brackets.

Certifications

Oeko-Tex Standard 100 BIFMA X5.6-2016

Care & Maintenance

Wipe with a damp cloth using water or gentle, nonabrasive cleaner. For guaranteed safety, patch test with diluted cleaner before wiping entire surface. Wipe dry with a clean cloth.

Warranty

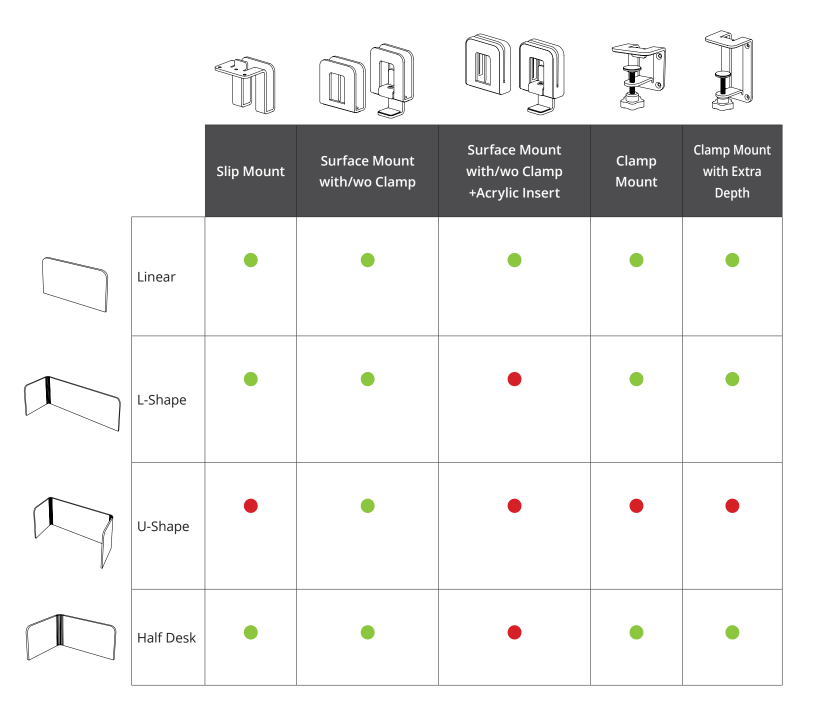
10 years

Cleaning

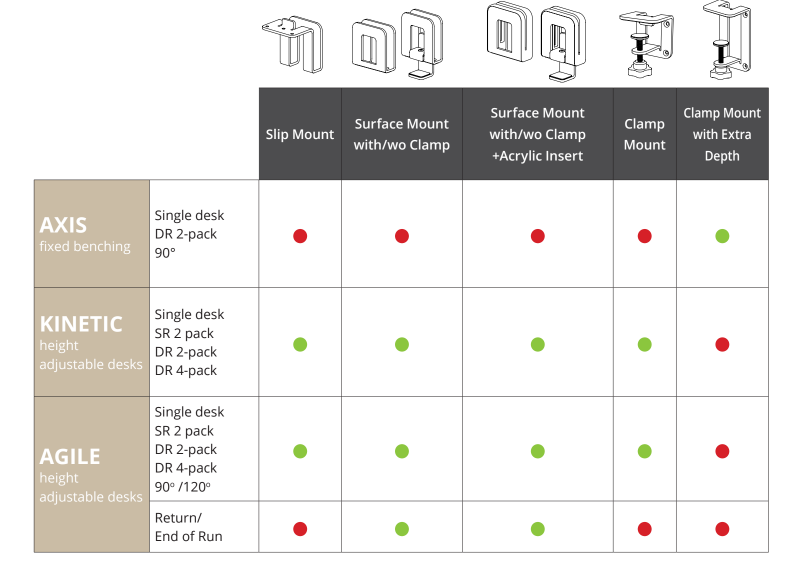
Disinfect using a ratio of 5 tablespoons (1/3 cup) bleach per gallon of water OR 4 teaspoons bleach per quart of water. This solution ratio is consistent with CDC instruction for virus and bacteria control. Do not soak or rub the diluted bleach solution into the 3F material. Instead, spray apply the diluted bleach solution as a mist and let sit for at least 1 minute before wiping off any cleaning solution residue with a damp cloth. For guaranteed safety, patch test diluted bleach solution in an inconspicuous place on the product before applying widely.



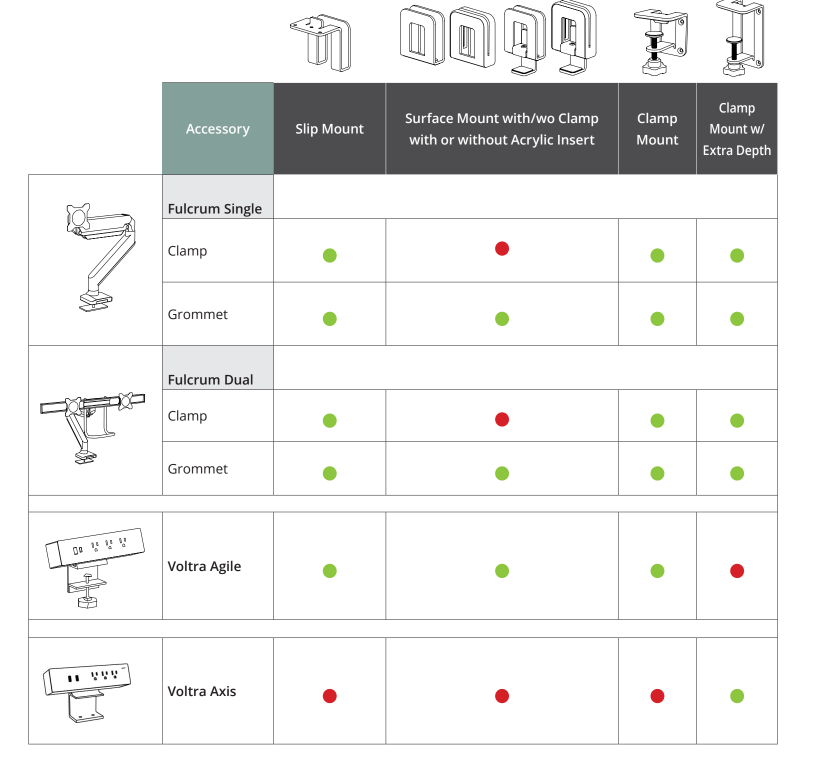
Versi Bracket-Screen Compatibility



Versi Bracket-Workstation Compatibility



Versi Bracket-Accessories Compatibility



Slip Mount





Underside mounting allows the screens to slip in for easy installation and maintenance.

Creates visual privacy above the worksurface with just enough modesty below the worksurface to hide unsightly cords and cables.

Can be used to mount screens on the side of a 30" deep worksurface or on a 24" deep worksurface if clearance from the cantiliver >1.625".

Leaves 3/4" gap between the screen and the worksurface for wiring, monitor arms, power outlets, etc.

Positioning

A simple and cost-effective solution for privacy screens

When a uniform aesthetic across a floor plan is desired

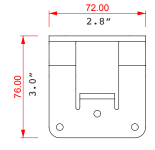


Applications

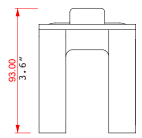
Agile workstations

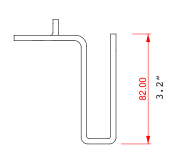
Kinetic workstations

Any workstation without under-worksurface obstruction











Surface Mount



Features

Mounts directly onto 3 sides of worksurface regardless of cantiliver positioning.

Offers complete visual privacy above the worksurface.

Leaves a 20mm gap under the screen to run wiring to top of worksurface.

Optional clamp attachment avoids mounting into worksurface, preserving its integrity (requires >1.875" clearance from the cantiliver).

Optional corner connector joins linear back and side screens for added structure and complete visual privacy.

Clamp accommodates .75" - 1.75" thick worksurfaces.

Positioning

For users that desire complete visual privacy on all sides of the worksurface at an accessible price point.

For facility managers that prioritize uniformity across a floor plan and control of individual workstations.

Clamp attachment allows for easy installation without damaging worksurfaces.



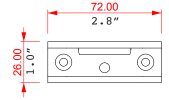
Applications

Axis Single Run or Double Run

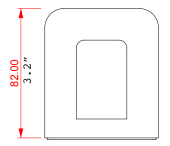
Axis Single Run or Double run

Back / Side Linear Versi Screens

L-Shape and U-Shape Versi Screens









Surface Mount with Clamp



Features

Mounts directly onto 3 sides of worksurface regardless of cantiliver positioning.

Offers complete visual privacy above the worksurface.

Leaves a 20mm gap under the screen to run wiring to top of worksurface.

Optional clamp attachment avoids mounting into worksurface, preserving its integrity (requires >1.875" clearance from the cantiliver).

Optional corner connector joins linear back and side screens for added structure and complete visual privacy.

Clamp accommodates .75" - 1.75" thick worksurfaces.

Positioning

For users that desire complete visual privacy on all sides of the worksurface at an accessible price point.

For facility managers that prioritize uniformity across a floor plan and control of individual workstations.

Clamp attachment allows for easy installation without damaging worksurfaces.



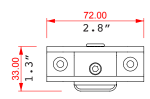
Applications

Agile Desks or Benching single and double runs

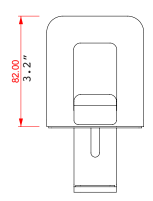
Kinetic Desks

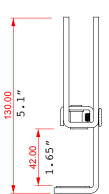
Axis benching

Any desk or bench











Surface Mount with Clamp for Acrylic



Features

Mounts directly onto 3 sides of worksurface regardless of cantiliver positioning.

Offers complete visual privacy above the worksurface.

Leaves a 20mm gap under the screen to run wiring to top of worksurface.

Optional clamp attachment avoids mounting into worksurface, preserving its integrity (requires >1.875" clearance from the cantiliver).

Optional corner connector joins linear back and side screens for added structure and complete visual privacy.

Clamp accommodates .75" - 1.75" thick worksurfaces.

Positioning

For users that desire complete visual privacy on all sides of the worksurface at an accessible price point.

For facility managers that prioritize uniformity across a floor plan and control of individual workstations.

Clamp attachment allows for easy installation without damaging worksurfaces.



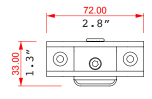
Applications

Agile Desks or Benching single and double runs

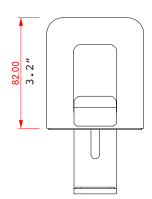
Kinetic Desks

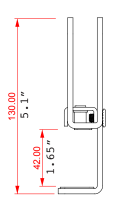
Axis benching

Any desk or bench using acrylic screens











Clamp Mount Bracket





Allows the user to choose the level of privacy both above and below the worksurface at a fixed position.

Bracket can be position anywhere from 3"-7" from the top or bottom of the 3F Screen, providing 15"-19" of privacy or modesty on a 23" screen.

Brackets are not visible from the exterior/aisle side of the workstation.

Can be used to mount screens on the side of a 30" deep worksurface or on a 24" deep worksurface if clearance from the cantiliver >1.5".

Leaves 1" gap between the screen and the worksurface for wiring, monitor arms, power outlets, etc.

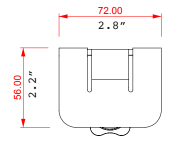
Mounting clamp accommodates .5" - 1.7" thick worksurfaces.



Applications

Agile Desks or Benching single and double runs

Kinetic Desks

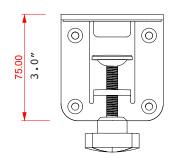


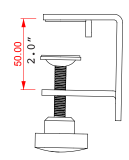


Positioning

For users with varying degrees of privacy needs, both above and below the worksurface.

For facility managers who want to customize the level of privacy and modesty provided at each individual workstation.







Clamp Mount Bracket with Extra Depth



Features

Allows the user to choose the level of privacy both above and below the worksurface at a fixed position.

Bracket can be position anywhere from 3"-7" from the top or bottom of the 3F Screen, providing 15"-19" of privacy or modesty on a 23" screen.

Brackets are not visible from the exterior/aisle side of the workstation.

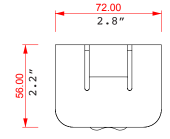
Can be used to mount screens on the side of a 30" deep worksurface or on a 24" deep worksurface if clearance from the cantiliver >1.5".

Leaves 1" gap between the screen and the worksurface for wiring, monitor arms, power outlets, etc.

Mounting clamp accommodates .5" - 1.7" thick worksurfaces.

Applications

Axis benching

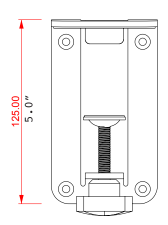


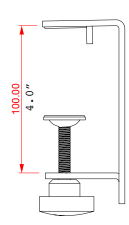


Positioning

For users with varying degrees of privacy needs, both above and below the worksurface.

For facility managers who want to customize the level of privacy and modesty provided at each individual workstation.





Versi **Image Gallery**









