

Verco

Contents

- 1. Introduction
- 2. Office Workstation Design
- Social Distancing
- 4. Barrier Protection
- Enhanced Fryglene
- Other Felpful Furniture Products

Following our last update, we are proud to confirm that following a good deal of planning and preparation, our offices in high Wycombe and London are open for business and we returned to full production at our High Wycombe factory.

Through the use of Social distancing, enhanced hygiene protocols, the use of P.P.E. and technology to reduce the requirement for 'face to face' meetings, we have embraced the Government's Health and Wel being principles and have created safe workplaces for our return to work; safe for our colleagues, for our clients and for our community

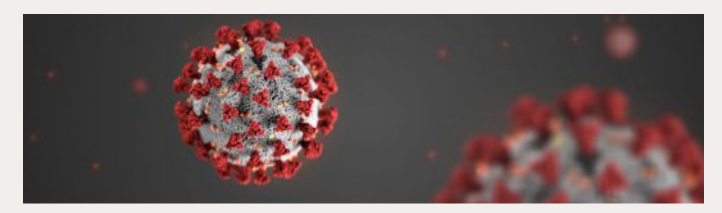
We are pleased to propose the following information as our guide to not gating through the 'choppy waters' of the return to work 'sea'. We have taken a simple and progmatic view of the problem, recognising that our world has changed, perhaps permanently and the workplace may never be the same again. This Covid-19 pandemic has caused all of us to reassess what is important to us, as communities, as Companies and as individuals.

What has been normal in the bast, may not be normal in the future and our challenge is to ensure that this 'new-normal' is better than that we had before. The pandemic has caused us to re-think the value of offices in the workplace and we hope that you find our thoughts helpful in your own discussions about how to make the workplace safe for individuals and open for work.

The Verco team.

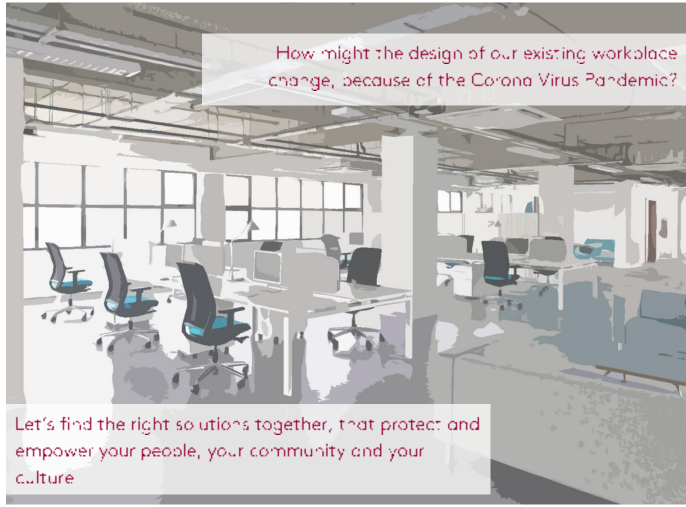






There is no question that COVID-19 has provoked changes in the way we work, as well as how we will view and use "the office" in the long term.

Being at home and having greater control over our working environment in recent weeks has been an important reminder for many of us that the physical environment in which we work has a major impact on our productivity and we lbeing.



ķ



Office Workstation Design -

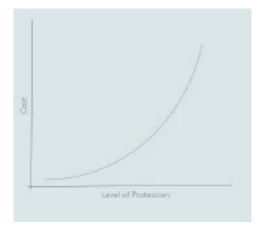
High density 'Open plan' offices have been the design of choice for decades, but this may also change moving forwards, perhaps leading to a lowering of the density of workstations within offices, as advances in technology opens up more opportunities to work from home and the practice becomes more desirable to both the employees and the employers, for all the benefits that the option of working from home brings.

The trend over recent years has been to introduce benching as the most economical use of the space and latterly to reduce the size of each workstation; from 1.8m to 1.6 and now 1.4m, but this is likely to be reversed as people may now be uncomfortable sitting so alose together.

Simplicity is the key -

In the short term we may need to be making alonges to the existing furniture layouts to ensure adequate protection for every individual. The goal should be to make simple changes to the workspace that increases the protection of everyone within the workplace, without adversely affecting individual productivity, as simply as possible, preferably at a modest upfront cast.

The COVID-19 crisis has caused major shifts in the way we work and how we experience the world, but we know that many of usion to be eaving our temporary home offices and resuming work in our professional spaces very span.



There are many precautions being taken around the globe to protect bepole, and they all translate directly to collaborative workspaces. Because the workplace still matters and your employees' health depends on a safe and alean work environment. Verco can be plensure your team feels confident, valued, and safe when returning to the office.

Verco are offering a 'suite' of solutions for the provision of safer workstations in the workplace, based broadly on the same protection guidelines proposed by Government.

- 1. Social distancing
- 2. Barrier Protection
- 3. Enhanced hygiene protocols

Social Distancing -

The simplest method of providing protection to employees is to ensure that there is sufficient distance between them, thereby limiting the risk of transmission of the virus. The Government have stipulated a distance of 2 meters as being the minimum distance between individuals, if no ibatrier' protection is provided.

Energiors three options to manage the correct social distancing in the office:

- i. Density reduction
- ii. Space plannina
- ili. Reconfiduration

i. Reduce Existing Workplace density -

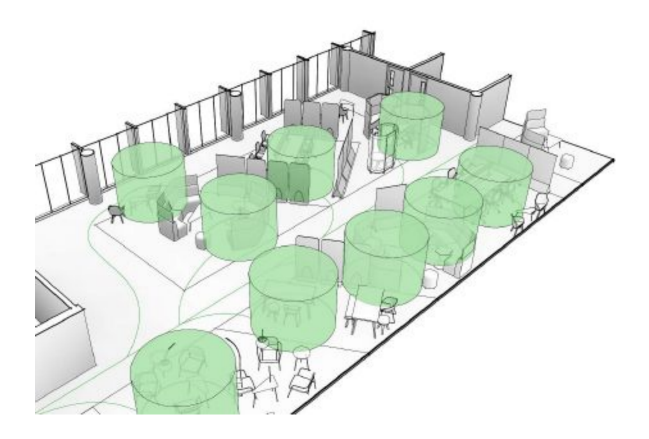
Being at home and having greater control over our working environment in recent weeks has been an important reminder for many of us that the physical environment in which we work has a major impact on our productivity and wellbeing. The future of the office is changing as more employees and employers may choose working from home for part, or a loff each week.



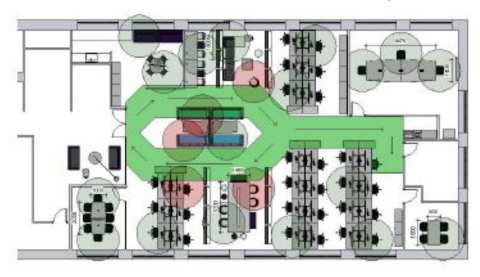
Dependent on the existing and the new proposed workstation density, as a result of an expanded policy of employees to "work from home" on a full, or partitions basis, it may be possible to reduce the number of workstations required in the office. This could result in the simply re-arrangement of the existing plan to re-position the existing workstations within the new emption through social distancing.

ii. Space planning -

Verco are able to offer a 'Clash' and ysis of any existing office plan, which would immediately highlight the areas for concern and in addition enable us to provide you with possible solutions, depending on the balance between the office densities required by the employers and the level of protection required for each of those levels.



At initial centification of areas of concern leads to a more complete consideration of any solution and by following the remedial measures suggested in the high lighted areas, we can work towards a position where the whole work place is made as safe as possible



iii. Reconfiguration -

Reconfiguring is made simple with the Verco Oblique bench, which can be easily and quickly broken down into its component parts and repuir into a different configuration.

An example of this would be the break-down of the larger, thut ruser Bench units, into smaller two-person back to back benches, with the addition of extra barrier protection between the two users. It might also include the addition of additional barrier protection between workstations and workways.





A 120 ithree-person pad, provides at alternative configuration of a bench workstation that also automatically provides the required 2m distancing between individuals.

Many of the components used in a standard Oblique bench can be re-used in these new configurations, reducing the jup-front locatiof the changes required.

Reconfiguring of existing functions may also be used to reduce the number of face-to-face of entations.

Storage can be used to provide barriers between the individual users of each workstotion, or between banks of users.

It brings the benefit of providing additional storage, but it may be that a re-design of the existing storage could provide additional protection, at no additional cost



2. Barrier protection -

Physical barriers to the Virus spread can be helpful in preventing the transmission of infection and can be provided in the form of, screening, storage elements, partitions or even plants. Height helps, so the higher these physical partiers can be, the more effective they are. A height between 1250-1350mm from the floor is effective, perhaps with the option of 1500 - 1600mm height, in higher density areas.

i. **Desk mounted screen dividers** — Available from our; Oblique, DNA, Longbeard and Blade screen ranges

Replacement screens - High Visual Oblique:

Oblique screens are designed to provide robust and versatile workstation division, designed for use with all Oblique single desks and in particular with Oblique behaves. They are supplied with square aluminum end posts, with a complete aluminium frame and are only for use with Oblique furniture. Versa can offer two finish options of: Acrylia of Joha stered finishes



Fasily fitted to the existing screen brackets, these higher screens provide an enhanced level of physical protection against the transmission of the infection through talking, coughing, or sneezing.

Please note: Timb On last screens nown a strong prior fitted strong now a timb of prior strong was a strong contract.

Replacement High Screens

- Overall disjoint from around 1,350mm

Code	Dimensions
ORSF 1206 R	1200 x 630 x 26mm
ORSF 1406 R	1400 x 630 x 26mm
ORSF 1606 R	1800 x 630 x 26mm
ORSF 1806 R	1800 x 630 x 26mm

Overall reliable from around 1,500mm.

Code	Dimensions
ORSF 1208 R	1200 × 780 x 26mm
ORSF 1408 R	1400 x 780 x 26mm
ORSF 1608 R	1600 x 780 x 26mm
ORSF 1808 R	1800 x 780 x 26mm

ATOp ique freplacement high screens are available with a full aluminium frame and with either an upholstered panel in Camira Lucia, or Biazer lite fabric, or with a frosted Adrylia panel. They will very samply attach to any Colique bench which has existing Colique screens, using the existing brackets on the bench.

Please note: Overall dimensions are based on screens being fitted to an Oblique bench at 720mm neight.

Replacement screens - High, 6mm Clear Glass:

Deak mounted Replacement Prign, Clean, Toughened Glass screens are assigned to provide robust and versatile workstation division, designed for use with a Collique, or DNA benches. They are supplied as 6mm Toughened clear glass and are pre-fitted with circular displied with self-adhesive page to the underside, 2 (or5) per screen. Each screen has softly rounded corners and features a polished eage for safety.



Fact screen is 600mm high and has been designed to be used to divide each back to back bench user. They are non-linking but can be used in conjunction with our Clear Class 18 adel screens, to provide additional side-to-side protection.

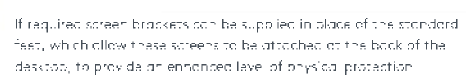
Fasily fitted to the bench with no need for screen brackets, either side of any existing screen, these higher screens provide on enhanced level of physical protection against the transmission of the infection through talking, coughing, or speezing.

Replacement - High Clear Glass Screens

Overall rejobs from around 1.320mm.

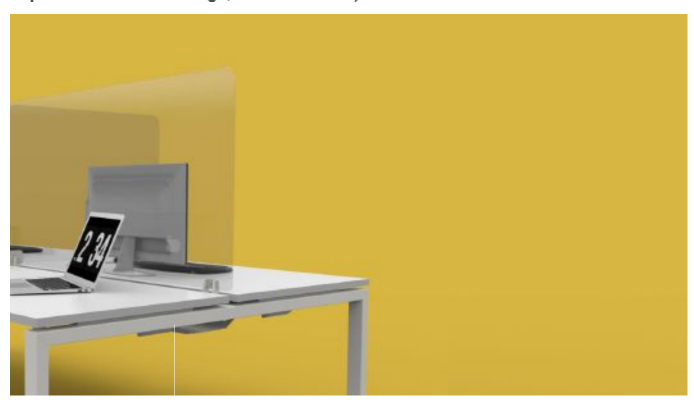
Code	Dimensions
ORSG 0806 R	800 x 600 x 6mm
ORSG 1006 R	1000 x 600 x 6mm
ORSG 1206 R	1200 × 600 × 6mm
ORSG 1406 R	1400 × 600 × 655 m
ORSG 1606 R	$1600 \times 600 \times 6 \text{mm}$
ORSG 1806 R	1800 × 600 × 655m





Please note: Overall dimensions are based on screens being fitted to an Oblique bench at 720mm neight.

Replacement screens - High, 5mm Clear Acrylic:



Offering a replacement dividing screen between back-to-back benching these high screens are manufactured from 5mm Clear Acrylia. Developed to offer at increased level of protection to office-based smoloyees, these screens maintain light transmission and the open feel of the modern workplace, whilst providing the odd tional protection of a higher physical patrier between apleagues.

Attached to each bench by simple brackets, these screens are quick and simple to install to provide a better protection for your employees.

- Overall height from ground 1.460mm.

Code	Dimensions
CP 0807 R	800 x 740 x 5mm
CP 1007 R	1080 x 740 x 5mm
CP 1207 R	1200 x 740 x 5mm
CP 1407 R	1400 x 740 x 5mm
CP 1607 R	1600 x 740 x 5mm
CP 1807 R	1800 x 740 x 5mm



Please note: All High Replacement Acrylic Dividing screens are supplied with proceeds to attach to a standard 26-ran thick desistable.

Return screens - High, 5mm Clear Acrylic:



Offering a simple clear darylic return screen between bench users, these high return screens are manufactured from 5mm Clear Acrylic. Developed to offer an increased level of protection to office-based employees, these screens maintain light transmission and the open feel of the modern workplace, whilst providing the additional protection of a higher physical parrier between colleagues.

Attached to each bench by simple brockets, these screens are quick and simple to install to provide a better protection for your employees.

- Clear Aarvilla Return sareens

Code	Directs ons
OBS 0807 CP	800 x 740 x 5mm
OBS 0907 CP	900 x 740 x 5mm
OBS 1007 CP	1000 x 740 x 5mm

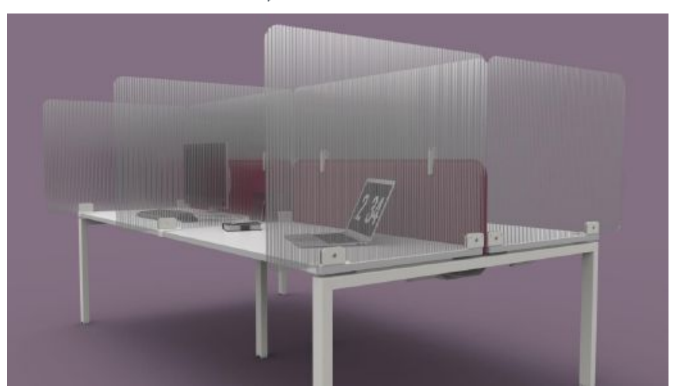


Please note: All High Clear Adiy is Return scheens are supplied with brookers to attach to a standard 25mm, this sides too

ii. Add-on Desk mounted screens

Vercolagnials offer the obtain of "Add-or" Desk mounted screens to fit on top of all current Vercol Desk mounted screens to provide a higher physical parties between workstations, with no head to reconfigure existing spaces or furniture. The "Add-or" screens are simply attached to the existing spaces and are simple, quick, and easy to install.

Add-On screens - Clear 10mm Polycarbonate Add-On and 'Blade' screens:



Offering also male dear twin wall bolycorbonate screens between bench users, these high screens are manufactured from 10mm twin wall Clear Polycorbonate. Attached to each bench by simple brackets, these screens are quick and simple to install to provide a better protection for your employees.

- Polycarponate Ada-Ot screens.

Code	Dimensions
TWP 1004	1000 x 400 x 10mm
TWP 1204	$1200\times400\times10mm$
TWP 1404	1400 x 400 × 10mm
TWP 1604	$1690 \times 400 \times 10 \text{mm}$
TWP 1804	$1800 \times 400 \times 10 mm$

- Polycarponate Return (Blads) Screens

	Dimensions
OBS 0807 TWP	800 x 750 x 10mm
OBS 0907 TWP	900 x 750 x 10mm
OBS 1007 TWP	1000 x 750 x 10mm

Fasily fitted to the existing screens on Oblique desking, these return 'Blode' screens provide on enhanced level of physical protection to individuals against the transmission through talking, cougning, or sheeping.



Add-On screens - White Foam PVC 'Add-On' and 'Blade' screens:



Offering a simple clear twin wall polycarponate screens between bench users, these high screens are manufactured from 10mm twin wall Clear Polycarbonate

Attached to each bench by simple brackets, these screens are quick and simple to install to provide a better protection for your employees.

- White foom PVC, 'Acc-On' screens.

Code	Dimensions
PVC 1004	1000 x 400 x 10mm
PVC 1204	1200 x 400 x 10mm
PVC 1404	$1400 \times 400 \times 10 \text{mm}$
PVC 1604	$1600 \times 400 \times 10 mm$
PVC 1804	1800 x 400 × 10mm

- White foam PVC, Return 'Blads' Screens

	Dimensions
OBS 0807 PVC	800 x 750mm
OBS 0907 PVC	200 x 750mm
OBS 1007 PVC	1000 x 750mm



Fasily fitted to the existing screens on Colique desking, these return 'Blade' screens provide an enhanced level of physical protection to individuals against the transmission through talking, cougning, or sheeping.

Add-On screens - Visual Oblique:

Oblique l'add-onl' screens are designed to provide robust and versotile workstot on division, designed for use with a l'Oblique single desks and Oblique benches. Verca can offer four finish obtions for these l'add-onli screens.

- Upholstered Ammithiak Ply with Camiro Sonus fabricion y
 Acrylic Smmithiak, 'Sheer' clear Acrylia with anti-glare
- MFC Shirm Silver on White finish only
- Toughered Glass 6mm thick touchened Clear glass (220mm height).



Fasily foted to the existing screens on Oblique desking, these screens provide on enhanced level of physical protection to individuals against the transmission through talking, coughing, or sheeping.

Oblique Add-On Screens

- Overall height from ground 1,350mm.

Code	Dimensions
OSAO 1202	1200 x 250mm
OSAO 1402	1400 x 250 mm
OSAO 1602	1600 x 250mm
OSAO 1802	1800 x 250mm

- Overall height from ground 1,500mm

Code	Distensions
OSAO 1204	1200 x 400mm
OSAO 1404	1400 x 400mm
OSAO 1604	1600 x 400 mm
OSAO 1804	1800 x 400mm

Please note: Overall screen reights are based on the screens bring fitted to Standard Verco Conque division described at reens at 380mm height, or Standard Conque denining at 720mm height.

DNA Add-On screens

DNA Ado-On screens have been designed to provide robust and versatile workstation division, designed for use with a LDNA screens fitted to DNA or Oblique's ngleidesks and DNA or Oblique benches. Vercolagn offer four finish options for these iado-on' screens.

Upholstered - Ammithiak Bly with Camira Sonus facricianly
 Acrylic - Sommithiak, 'Speer' clear Acrylic with anti-glare
 MFC - SommiStiver of White finish only





Simple, and site install with very attar or no disruption and easily removed with no during eith existing screen.

Easily fitted to the existing screens, these higher screens provide an enhanced level of physical protection against the transmission through talking, coughing, or speeding.

They negate the need to redesign or re-configure existing workspaces and allows users to define their personal space and to pays cally the nacial space last anding

DNA Add-On Screens

- Overall height from around 1,345mm.

Code	Dimensions
DSAO 1202	1100 x 250mm
DSAO 1402	1300 x 250 mm
DSAO 1602	1500 x 250mm
DSAO 1802	1700 x 250mm

- Overall height from ground 1,495mm.

Code	Distantions
DSAO 1204	1100 x 400mm
DSAO 1404	1300 x 400mm
DSAO 1604	1500 × 400mm
DSAO 1804	1700 x 400mm

Please note: Overall screen neights are based on the screens bring fitted to Standard Vini a DNA award desk mounted screens at 375mm teight, or Standard Oblique peopling at 720mm neight.

Longboard Add-On screens

- Hongboard screens have been designed to provide robust and versat le solutions for workstat on division, designed for use with all DNA and Oblique single desks and DNA and Oblique benches.
- Fasily fitted to the existing screens, these higher screens provide an enhanced level of physical inprotection against the transmission through talking, coughing, or speezing.
- They negate the head to redesign or re-configure existing workspaces and allows users to define attack personal space and to pays cally maintain spaid distancing



Upholstered Amen thick Ply with Camina Sanus factor only

Acrylic Pannatack, 'Sneed clear Acrylic with anti-glare

MFC - 8min Silver or white finise only

Glass - Sesion think Clear Glass (220 serion gluonly)

Longboard Add-On Screens

- Overall rejobs from around 1,345mm.

Code	Dimensions
LBAO 1202	1100 x 250mm
LBAQ 1402	1300 x 250 mm
LBAQ 1602	1500 x 250 mm
LBAO 1802	1700 x 250mm

- Overall height from around 1,495mm.

Code	Directs ons
LBAQ 1204	1100 x 400mm
LBAO 1404	1300 × 400mm
LBAO 1604	1500 x 400mm
LBAO 1804	1700 x 400 mm

Please note: These screens and screen and kets have been specifically designed to till the Standard Language award desk mounted screens. Overall screen neights are based on the screens bring titled to Standard Venior, or graphs are desk mounted screens at 375mm length, or Standard Object bearing at 720mm relight.

Clear 5mm Acrylic Add-On screens

Developed to offer an increased, evel of protection to office-based employees and manufactured from 5mm clear dary is speed, these screens maintain light transmission and the open feel of the modern works about the provising the additional protection of a higher physical partier between colleagues.

Easily fitted to the existing Oblique / DNA and , or godard screens, these higher screens provide an enhanced level of physical protection against the transmission through talking, coughing, or sheezing.

They negate the head to redesign or re-configure existing workspaces and allows users to define their personal space and to physically maintain social distancing. Each screen is 398mm high and comes a complete with brackets to fit Verco Oblique, DNA or congocate up to stered screens.

Monufactured from 5mm Acrylic sheet, each screen has rounded corners, with a 'flame' balish to the edges



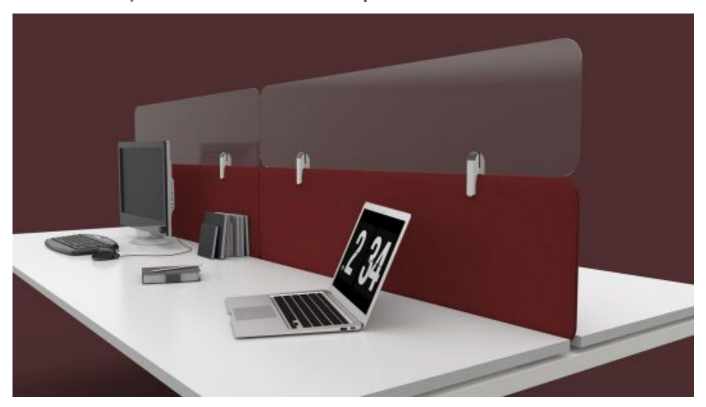


Code	Dimensions
CP 1004 OB	1000 × 400 x 5mm
CP 1204 OB	1200 x 400 x 5mm
CP 1404 OB	1400 x 400 x 5mm
CP 1604 OB	1800 x 400 x 5mm
CP 1804 OB	1800 × 400 x 5mm



A LC ear Acrylia **OB** screens include prockets to fit existing Oblique upholstered screens.

Clear 5mm Acrylic Add-On screens for DNA upholstered screens



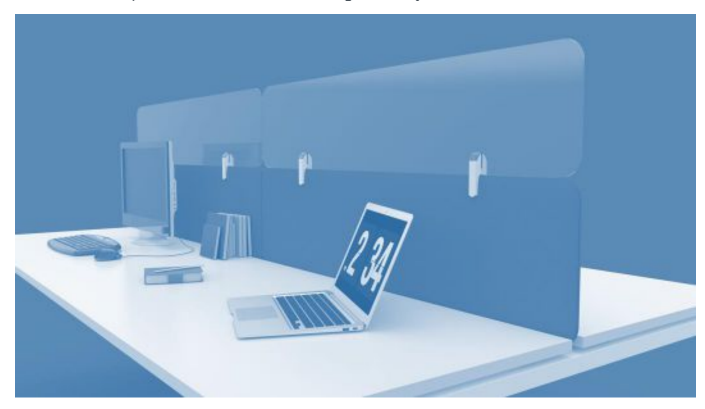
Code	Dimensions
CP 1004 DNA	1000 × 400 x 5mm
CP 1204 DNA	1200 x 400 x 5mm
CP 1404 DNA	1400 × 400 x 5mm
CP 1604 DNA	1800 x 400 x 5mm
CP 1804 DNA	1800 × 400 x 5mm



A LC ear Abrylia ${f DNA}$ screens include brackets to fit to existing ${f DNA}$ upholstered screens

Please Note: The Clear Adrylic screens will overlap the ends of each DNA screen by approx. 50mm each and

Clear 5mm Acrylic Add-On screens for Longboard Upholstered screens



Code	Directors ons
CP 1004 LB	1000 × 400 x 5mm
CP 1204 LB	1200 x 400 x 5mm
CP 1404 LB	1400 × 400 x 5mm
CP 1604 LB	1800 × 400 x 5mm
CP 1804 LB	1800 × 400 x 5mm



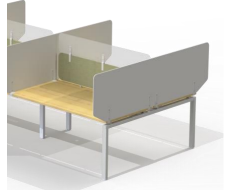
All Clear Abry id f LB screens include brackets to fit to existing Longboard uphalstered screens

Please Note: The Clear Acry ic screens will over aboth eight acchillongboard screen by approx. 50mm each end

N.B. A charactered if and screens are in firming type is rearrishing.

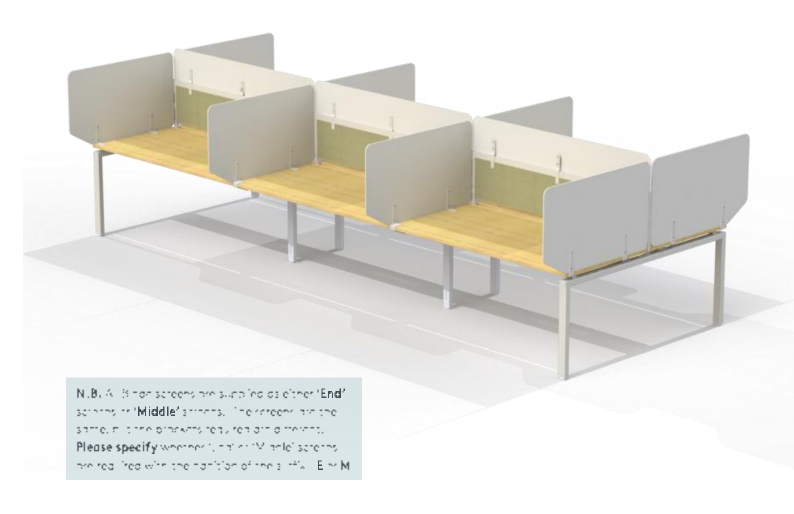
New Style 'Blade' screens in standard MFC finishes, upholstered in Camira Sonus fabric, or supplied in Foughened dearligides, Clear Polycarbonate, Clear Adrylia, or White Foamed PVC can be installed easily and quickly, to provide enhanced side-to-side protection, with no or angelto the existing furniture and can be easily removed when he longer required





Double width Blode screens:

Upholstered and **MFC** 'New' style Blade screens are available in a 'double' width to span across on Oblique bench, **ONLY** where **DNA** or **Longboard** division screens have been specified. These screens extend beyond the width of the bench by 200mm to increase the side-to-side protection.



Upholstered / MFC / Clear Glass 'Blade' screens

Code	Dimensions	ßlazer Lite	мГС	C ear O ass
OBS 0806 G	800 x 600mm	-	-	~
OBS 1006 U or M	1030 x 600mm	~	~	-
OBS 1606 G	1600 x 500mm	-	-	~
OBS 2106 U 51 M	2100 x 500mm	~	✓	_

- Clear Polycarbonate / Clear Perspex / Foamed PVC 'Blade' screens

Code	Dimensions	Polycarponate	Clear Perspex	Foamed PVC
OBS 0807 TWP, CP or PVC	800 x 740mm	~	~	~
OBS 0907 TWP, CP of PVC	900 x 740mm	~	~	~
OBS 1007 TWP, CP or PVC	1000 × 740mm	~	~	✓

Please note: Overall sureon tengets are biosed on the winer is being fitted to Standard Oblique benching at 720mm height.

iii. Storage units

The option of high storage units, particularly at the end of banches, can provide a good physical barrier, which also prings the benefit of the coditional storage it provides. Monufactured from MFC that is easy to be an thoroughly, Verce storage units can be a great option, when reconfiguring any workspace.

The V such storage range maintains the traditional attention to quality and detail which Vercolnasia ready established in the V such furtifure products. Storage can be a keylelement within any successful works abe; able to accommodate a variety of storage needs with bookcase units and four heights of high-density storage units where areater volume and variety is required.

Available in a variety of widths and heights they provide a great solution in the lopen blankworkspace.

Visual - 2 door System Storage Units -

description	dimensions	code
two door systemstorage unit. Supplied empty and ready to accept system internal units (see page 245)	1000 x 600 x 720 1 x row A4	V\$\$D 1007
two door systems for age unit. Supplied empty and ready to accept system internal units (see page 245)	1000 x 600 x 1185 3 x row A4	VSSD 1011
two door systems for age unit. Supplied empty and ready to a coept system internal units (see page 265)	1000 x 600 x 1600 4 x row A4	VSSD 1016
two door system storage unit. Supplied empty and ready to a coept system internal units (see page 265)	1000 x 600 x 2070 5 x row A4	VSSD 1020

Visual – Tambour door System Storage Units –

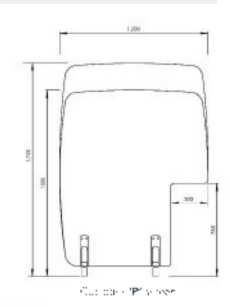
description	dimensions	code
tambour do arsystem storage unit. Supplied empty and ready to a coept system internal units. (see page 265)	1000 x 600 x 720 1 x row A4	VSST 1007
tambour system storage unit. Supplied empty and ready to accept system internal units (see page 265)	1000 x 600 x 1185 3 x row A4	VSST 1011
tamboursystem storage unit. Supplied empty and ready to accept system internal units (see page 265)	1000 × 600 × 1600 4 × row A4	VSST 1016
famboursystem storage unit. Supplied empty and ready to accept system internal units (see page 265)	1000 x 600 x 2070 5 x row A4	V\$\$T 1020
description	dimensions	code
steel shelf		VFSS
steel slotte d shell fwith 5 x verifical dividers		vsss
vertical filing cradie		VVFC

iv. Mobile high screens -

The introduction of high mobile screens can offer greater protection and privacy and reduce the level of exposure and risk. These can be easily and quickly introduced to existing furniture layouts, with no reconfiguration reduced and are of assistance when workstations are next to busy walkways, or for providing simple and quick and easy separation of individuals in particularly busy works ages.

Available in two heights and three widths, along with a ispecial, but-back 'P' screen for use with collaborative tables, these mobile screens are versatile and can provide additional protection wherever and whenever needed.





Available in MEC, all aminote 'Whiteboard' finish and as on lipholstered screen in 8 azer Lite fabric, all with four lockable castors, these screens are easily positioned and/or relocated to provide additional protection and privacy.

A special '**P**' shaped screen a lows the mobile screen to create a side-to-side division across the front of any perich or collaborative table.



Code	Dimensions
MS 0815	800 x 18 x 1500mm
MS 1015	$1000\times18\times1500mm$
MS 1215	1200 × 18 x 1500mm
MS 1215 P	1200 x 18 x 1509mm



Overall height from around 1,720mm.

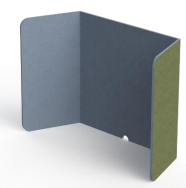
Code	Dimensions
MS 0817	800 x 18 x 1720mm
MS 1017	1000 x 18 x 1700mm
MS 1217	1200 x 18 x 1720mm
MS 1217 P	1200 x 18 x 1720 mm

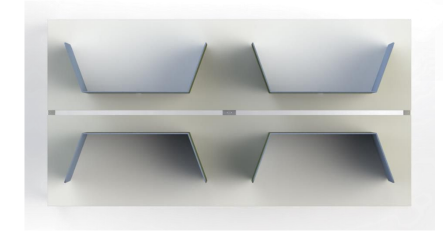
v. Individual 3-sided screens -

A three-sided screen placed around an individual conigrectly reduce the risk of virus transmission abrough taking, coughing, or sheeping. Verde can offer different dimension screens, to suit different doplications, all upholstered in your choice of Camira Sonus fabric.

For Bench applications:

Manufactured from an upro stered pinboard material, this larger folding screen is readly provided to individuals using existing benches, without the need for any reconfiguration. A small scal ob allows caple to pass through the screen for power, while a mobile fooday' keeps the screens handy, wherever and whenever needed





Simply and quickly positioned on each workstation, where required and supplied as a three-part, folding screen the rear screen features a scallop in the bottom eage to allow cable access.



Providing a temporary protect on for visiting users, for people with or without permanent workstations, this beautifully designed three-sided screen can be folded away at the end of each day and represents the very best in design and practicality. The screens soft up to stered external surface is available in a pholos of Camira Senus fabric colours.









Mousehole Wire management:

A 'mousendle' scallab in the pattorn edge allows cables to flow freely underneath



Personal Folding 3-Sided screens

Code	Directs ons
PFS 06	605 x 300 x 550mm
PFS 09	905 x 450 x 600mm



A phobile cacky allows these screens to be available wherever and wherever the edge.

Finishes:

The inside face is always left un-upholstered to provide a light facing surface, while the outer surface can be upholstered in a Camira Sanus fabric of your choice.

3. Enhanced hygiene protocol -

Many designs of the 'Battier' protection products have been designed with smooth surfaces, able to be deaned easily and often. Verdo offer products using MFC, Adrylia of laminates to provide smooth surface pariets which can be fully cleaned, with the option to use anti-bacterial materials, e.g. Nanotechnology laminate, which features a soft touch, but with a very hard, non-parous surface, resistant to bacteria, scrotches and which features thermal healing properties.

Coronavirus has placed a new emphasis on hygiene and while it is impossible to apply social distancing to some of the furthiture we's tion, what we can do is to make our upholstery as safe and as easy to be ean as possible. There are many fabrics which are anti-microbial, bleach disanable, waterproof and thank retardant to the higher-level Crib 5 Medium Hazard standard.

Suitable ranges would include Viny like Mari Ia and Vita from Carrira, and the Haldyon and intervene collections.

Other helpful furniture ranges

Bee -

Creating another new workspace for the agric working environment, Bioliphostered personal bods provide a new apportunity for preater differentiation in smart workplaces.



Beel can provide you with the apportunity tracted to more interesting, for used working or greater appreciation of destrection and acoustics than previously available.

With two neights of piones. Beeing provide you with the enhanced protection for relividuals within an existing workplace. Using Name technology work top and top appropriately a report and anti-bacter of hard surface, which is easy to clean, and world provides a hygiena works often.

Individual 120° Workstation pads -



A 120 Intree-person bod, provides at alternative configuration of a bench workstation that also automatically provides the required 2m distancing between individuals.

Many of the components used in a standard Oblique bench can be re-used in these new configurations, reducing the 'up-front' cost of the changes required.

Reconfiguring of existing furniture may also be used to reduce the number of face-to-face of entations.

Evette booths -

Evette provides a supremely corrifortable, practical, and robust solution for corporate restourants, bistros, and cafes.

Designed to incorporate the wide experience and expertise built up over 100 years of seating design and manufacture, Evette is created from the very pest material.

Units are available as; single, abuble, or treble seaters, with a plinth or with individual legs if required.



Jensen Up -

Lensen-Up afforcs privacy in the modern business workplace, an posis of calculation otherwise active environment. Based on the popular Jensen soft seating sofo, the Lensen-Up compines an accustic surround with a two-seater sofo to suit a new way of working.

With fine attention to detail, the accustic, high-backed Jensen-Up provides an ideal place for relaxing breaks, or casual and comfortable meetings, protected from the general hubbut and distraction of background halse.



Verco Home

-44 (0) 1494 448000 www.verco.co...k Verco Landon

=44 (0) 207 404 0428. it fe@verse ce.uk