

Verlay
collaborative tables

Steelcase


Modern tables for collaboration today.

With a contemporary feel and modern aesthetic, Verlay" is a collection of thoughtfully designed tables that support teams in any space-from large conference rooms to small project rooms and every touchdown space in between.


## Versatile performance

Different tasks call for different kinds of support, which is why Verlay was designed to be versatile. With both standing and seated-height options available, Verlay is made for a variety of postures and physical needs.


## Powering coilaboration.

With integrated tabletop power cable management system, Verlay tables are designed to keep devices powered up and cords out of the way


LONG METAL GROMMET Available in standard power with data knockouts only.


## BRACKETS

Leveling is fine-tuned in the bracket
hat attaches the top of the leg to the table surface.


CC GROMMET Available in combinations of power, USB A and USB C, single or stacked.


CORD MANAGEMENT TRAY Easy to use and access, this tray hides
cords in a clean and functional way.
 Avaiable in 3 mm plastic and veneer with thin arop, eased and slice edge options.


FORBO INLAYS
Power cords can be tucked into the metal eg and hidden by a metal inlay.
wood LEGS

|  | $\because \prod$ |  | $\Pi\rceil$ | $\pi$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Top Shape Square, Square Corners | Top Shape Square, Rounded Corners | Top Shape Square, Rounded Corners* | Top Shape Softened Square | Top Shape Rectangle, Square Corners | Top Shape Rectangle, Rounded Corners |
| Height/Legs <br> Seated Height, Wood Legs <br> W: 42", 48" | Height/Legs <br> Seated Height, Wood Legs <br> W: 42", 48" | Height/Legs Standing Height Wood Legs W: 42", 48" | Height/Legs Seated Height, Wood Legs W: 42", 48" | Height/Legs <br> Seated Height, Wood Legs <br> D: 42"; W: 72", 84", $96^{\prime \prime}$ D: 48"; W: 72", 84 ", $96^{\prime \prime}$ | Height/Legs <br> Seated Height <br> Wood Legs <br> D: 42"; W: 72", 84", 96" <br> D: 48"; W: 72", 84", 96" |
|  |  |  |  | ${ }^{\circ} \prod \prod$ |  |
| Top Shape Rectangle, Rounded Corners* | Top Shape Softened Rectangle | Top Shape Sightline, Rounded Corners | Top Shape <br> Softened Sightline | Top Shape Round | Top Shape Gumdrop |
| Height/Legs Standing Height, Wood Legs | Height/Legs <br> Seated Height <br> Wood Legs <br> D: $42^{\prime \prime}, 54^{\prime \prime}, 60^{\prime \prime}$ W: $72^{\prime \prime}, 84^{\prime \prime}, 96^{\prime \prime}$ | Height/Legs <br> Seated Height <br> Wood Legs <br> TD: 42"-36"; W: 72" <br> TD: 48"-36"; W: 96" | Height/Legs Seated Height, Wood Legs TD: 42"-36"; W: 72"TD: 48"-36"; W: 96 " | Height/Legs <br> Seated Height, <br> Wood Legs <br> Diameter: 42", 48", 54", 60 | Height/Legs <br> Seated Height, <br> Wood Legs <br> TD: 42"-36" <br> W: 36", 42", 48" <br> TD: 48"-42" <br> W: 42", 48", 66" |
| D: 42"; W: 96" D: 48"; W: 96" | W: $72^{\prime \prime}, 84^{4}, 96^{\prime \prime}$ <br> D: $48^{\prime \prime}$. $544^{\prime \prime}$, $60^{\prime \prime}$ "; <br> W: $72^{\prime \prime}, 84^{4}, 96^{\prime \prime}$ |  |  |  |  |
| metal legs |  |  |  |  |  |
|  |  | $\square \square \square$ |  | $\square \square$ | $0 \square$ |
| Top Shape Softened Square | Top Shape Rectangle, | Top Shape Rectangle, | Top Shape <br> Softened Rectangle | Top Shape Softened Rectangle | Top Shape Softened Sightline |
| Height/Legs <br> Seated Height <br> Metal X-Base Leg <br> W: 42", 48", 54", 60" | Square Corners ${ }^{*}$ Height/Legs Seated Height Metal Treste Leg | Square Corners* <br> Height/Legs <br> Seated Height <br> Metal U Legs | Height/Legs <br> Seated Height <br> Metal Trestle Leg <br> D: 42", 54", 60": | Height/Legs <br> Seated Height <br> Metal Split Trestle Legs <br> D: 42", 54", 60". | Height/Legs <br> Seated Height, <br> Asymmetric Metal <br> Trestle Leg |
|  | D: 42", 54 ", 60 "; W: 96", 108", 120" | D: 42", 54 ", 60 "; W: 96", 108", 120" | W: 96", 108", $120^{\prime \prime}$ | W: 96", 108", $120^{\prime \prime}$ | TD: 48"-42" <br> W: 96", 108", 120" |
|  | D: 48", 54", 60 "; W: 96", 108", 120" | D: 48", $54^{4}, 60^{\prime \prime} ;$ W: 96", 108", 120" | W: 96, $1088^{\prime \prime}, 120{ }^{\prime \prime}$ | W: 96", $108^{\prime \prime}, 120^{\prime \prime}$ |  |
| *Available with both square and rounded corners. |  |  |  |  |  |
| Note: Tapered depth (TD) on the tables above indicates the dimension differences from end $A$ to end $B$ (see diagram). $A$ i |  |  |  |  |  |

SURFACE MATERIALS
Surface materials shown in brochure below.

| Veneer/Laminate | Forbo Inlay | Metal Legs | Grommets/Leg and Bra | ckets/Footrest | Solid Wood Legs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - 3062 Graphite Walnut | $\square$ coot Mushroom | Available with | - 4CZ3 Jungle | - 4820 obsidian | Available in maple, walnut, oak and Steelcase wood stains |
| - 33 A2 Thunder Walnut | - 4179 Smoky Blue | Forbo inlays. | $\square 4 \mathrm{CZ5}$ Honey | - $40 Z 4$ Merlot |  |
| - 3342 Black Walnut |  | - ${ }^{\text {B22 }}$ Lux Cast Iron | - 4Az6 Fig | $\square 4 \mathrm{~B} 22$ Matte Brass |  |
| $\square$ 3VFX Unmarked Oak |  | -4B20 Lux Obsidian | - 7278 Dark Bronze | $\square 4830$ Bright Gold |  |
|  |  | - 1ATT Cast Shadow | - 4AV4 Balic |  |  |

[^0]
## Steelcase ${ }^{\circ}$


[^0]:    Colors are representative and may vary slighty from actual material.

