

drape



okamura

Simple and functional.
A minimalist pod for open offices.



Drape is a minimal-sized pod with sound-absorbing capability. It takes up as little as four carpet tiles to build and transform open offices into a hub of concentration. The outer side of the two-toned panels are colored with brighter hues to uplift the office, while the inside panels are covered with a calming gray tone.

Award



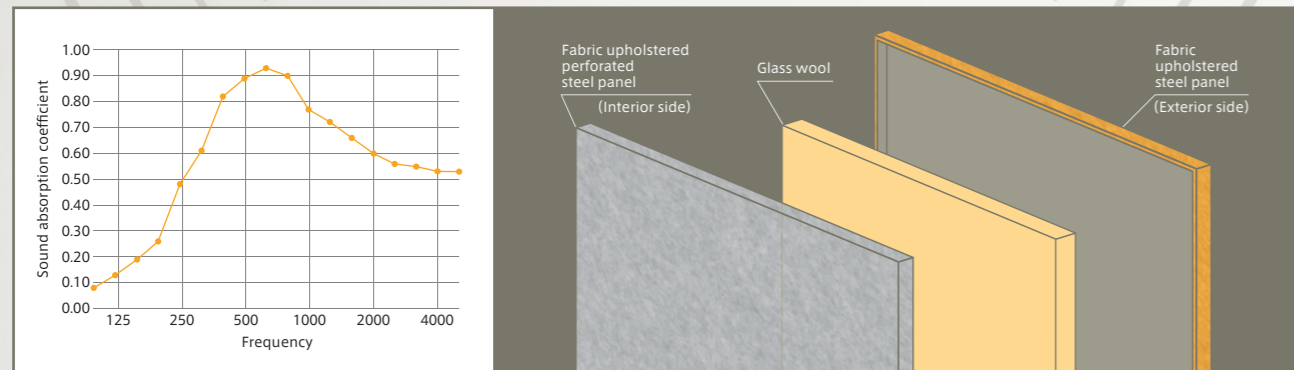
The perfect get-away space

The highly effective sound-absorbing panels reduce noise in open offices, giving you a quiet environment you need to focus on your task. The panels also prevent inside sounds from leaking.



Distraction-blocking panels to enhance workers' focus

* Conceptual Drawing

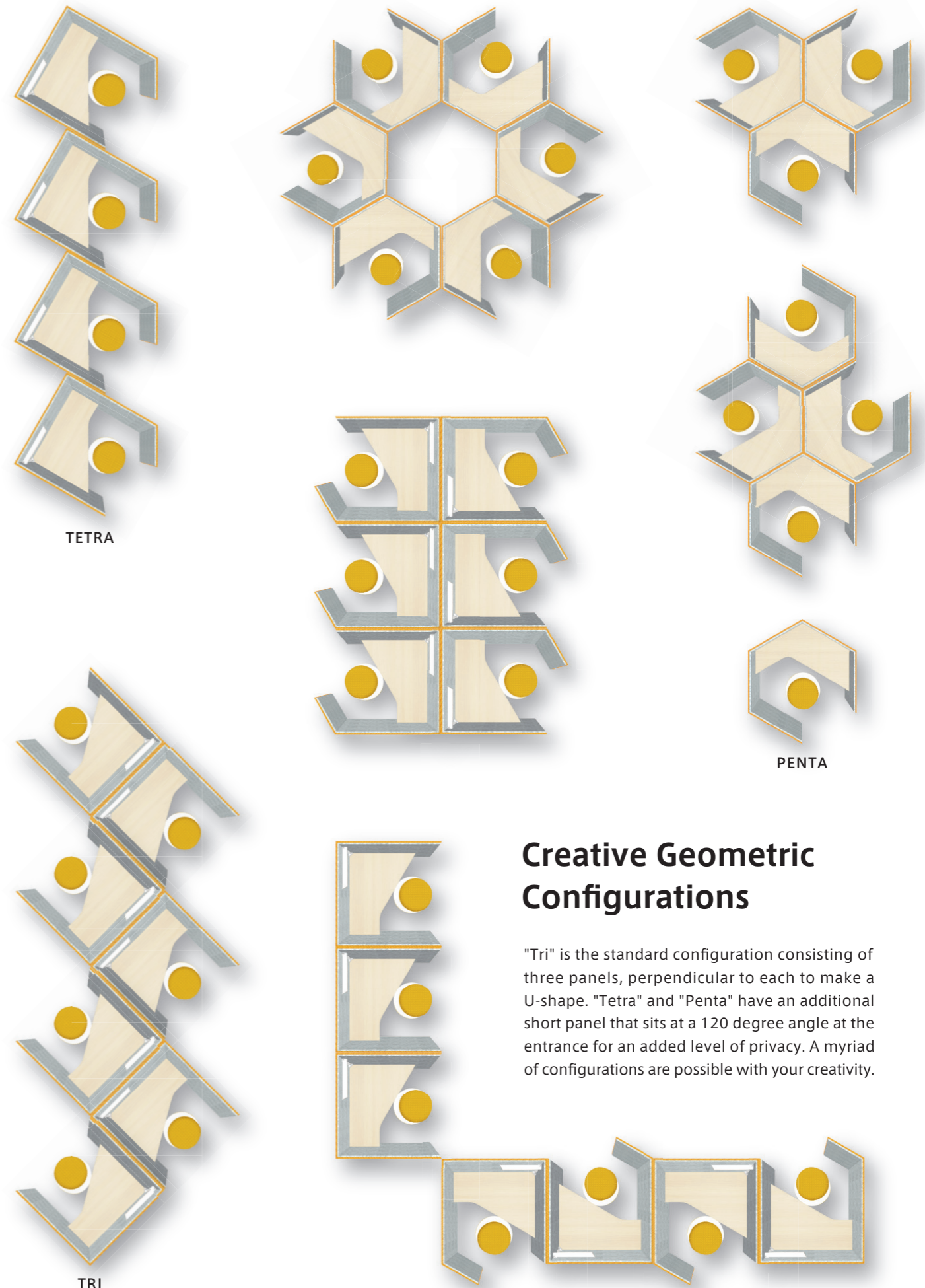


The slim profile panels are only 1 3/16" thick. The core of these panels have glass wool insulation for excellent sound absorption. The clean and straightforward design creates mini-environments for focus throughout the office while also adding aesthetic interest points and color to the workplace.

Performance

Acoustics : NRC Value - 0.70 *Noise Reduction Coefficient
 SAA Value - 0.68 *Sound Absorption Average
 Note: Results are of the Felt applied panel. Value varies according to cover fabric.
 The measurement results comprise materials evaluations for panel units, and do not guarantee actual sound absorption effects.

Fire test : ASTM E84 - Class A
 Note: Results are of the Felt applied panel and Interlock applied panel.



Creative Geometric Configurations

"Tri" is the standard configuration consisting of three panels, perpendicular to each to make a U-shape. "Tetra" and "Penta" have an additional short panel that sits at a 120 degree angle at the entrance for an added level of privacy. A myriad of configurations are possible with your creativity.

Function

1 When inside the booth, the user sits facing the inside corner, cutting visual interference from outside. The diagonally cut tabletop also secures ample workspace and legroom.

2 Tetra's small panel behind the user prevents others from looking inside, giving the user a feeling of security.

3 The slim profile panels are only 1 3/16" thick and features an edge profile cut at a 60 degree angle. The two-toned panels create sharp visual.

It is only possible to see inside the booth from one angle (3), ensuring you get the privacy you need to concentrate and focus.

The Tri requires less than 40" x 40" of floor space, a footprint similar to four carpet tiles.

Line Up

		Tabletop H 28 3/8"				Tabletop H 39 3/8"				
		Tri		Tetra		Tri		Tetra		Penta
Panel	Panel Height	75 9/16"		59 13/16"		75 9/16"		75 9/16"		75 9/16"
	Tabletop Orientation	Right	Left	Right	Left	Right	Left	Right	Left	Right
	Code	4WA11CN 4WA11EN		4WA12CN 4WA12EN		4WA12DN 4WA12FN		4WA11EN 4WA12EN 4WA12FN		4WA13EN
Tabletop - Code		4WA21AN	4WA21BN	4WA21AN	4WA21BN	4WA21AN	4WA21BN	4WA21AN	4WA21BN	4WA23AN 4WA23BN

The code for the left type and right type of Tri and Penta is the same. Variation with 75 9/16" high panels would need lighting on the desk or from the ceiling. We recommend using a non-swivel chair for Tetra and Penta.
 <Common specifications> Panel: Sheet metal with levelers, Surface: Fabric or Felt, Sound absorbent material: Glass-wool, Tabletop: Laminated work surface, Wire management tray: Powder coated steel

Colors

Panel (Combination)

Felt (Two-tone)



The inside fabric comes with gray or beige, and the outer side is available with 18 beautiful contrasting colors. A single color fabric option is also available upon request.

Interlock (Two-tone)



Tabletop (Combination)

Tabletop Edge	MG99	MX61*	MX62*	MX63*
Bracket/Foot	Tabletop: MG07 (White) Edge: G939 (White)	Tabletop: MX51 (Prize Wood Light) Edge: GE21 (Prize Wood Light)	Tabletop: MX52 (Prize Wood Medium) Edge: GE22 (Prize Wood Medium)	Tabletop: MX53 (Prize Wood Dark) Edge: GE23 (Prize Wood Dark)
ZK25 (Black)	MHE6	MHV3	MHV4	MHV5

*Anti-fingerprint laminate surface provides resistance to fingerprints and easily wipes clean.

Options

Power Accessory



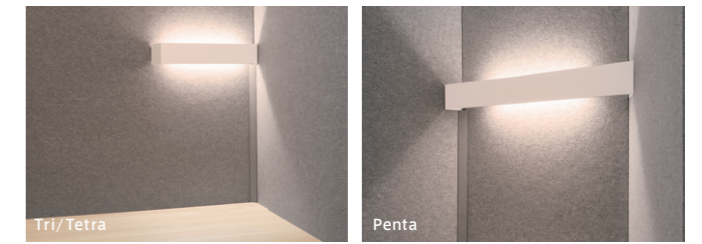
A power unit can be attached underneath the tabletop at your preferred location.

Configuration	Color	Code
2 Power 1 Dual USB charger w/72" 90 degree plug cord	Black	MMD3BA-Y708
	White	MMD3BA-Y707
3 Power w/72" 90 degree plug cord	Black	MMD3BB-Y708
	White	MMD3BB-Y707

Configuration	Color	Code
2 10W USB A Ports w/72" power supply cord with a barrel connector	Black	MMD2CA-Y708
	White	MMD2CA-Y707
10W USB A Port 15W USB C Port w/72" power supply cord with a barrel connector	Black	MMD2CB-Y708
	White	MMD2CB-Y707

There is a 1/2" gap between the bottom of the panel and the floor allowing enough room for a cable to pass through.
 *For North American Market Only

Wall Light

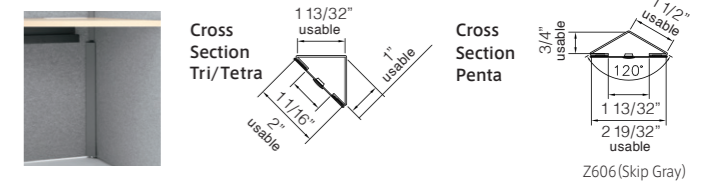


The optional lighting is soft on the eyes yet strong enough to aid your work. The wall light is available with downlight only or with both uplight and downlight.

Lighting Fixture	Configuration	Color	Code	Notes
Uplight & Downlight kit (Daisy-chained)	4WAZYNN	-Y647	4WAZYNN -Y647	*Please prepare a power outlet below the tabletop.
	4WAZZYNN	-Y647	4WAZZYNN -Y647	
Bracket	For Tri/Tetra	4WA91AN-ZA75,ZK25	4WA91AN-ZA75,ZK25	*For North American Market Only
	For Penta	4WA91CN-ZA75,ZK25	4WA91CN-ZA75,ZK25	

<Common specifications> Bracket: Powder coated steel, Vertical wiring duct: Powder coated steel
 <Light specifications> Power consumption: 5.0W (Stand-alone) 9.4W (Daisy-chained) Color temperature: 3500K Color rendering index: 85 Switch: Capacitive touch sensor (Master control for Daisy-chained kit) Brightness adjustability: 100% - 15% continuous; w/last state memory (when powered) Automatic turn off: after 12 hours (± 15 mins) Certifications: ETL listed (UL 153 & CSA C22.2 No.250.4, FCC Part 15 Class B, CEC Title 20)

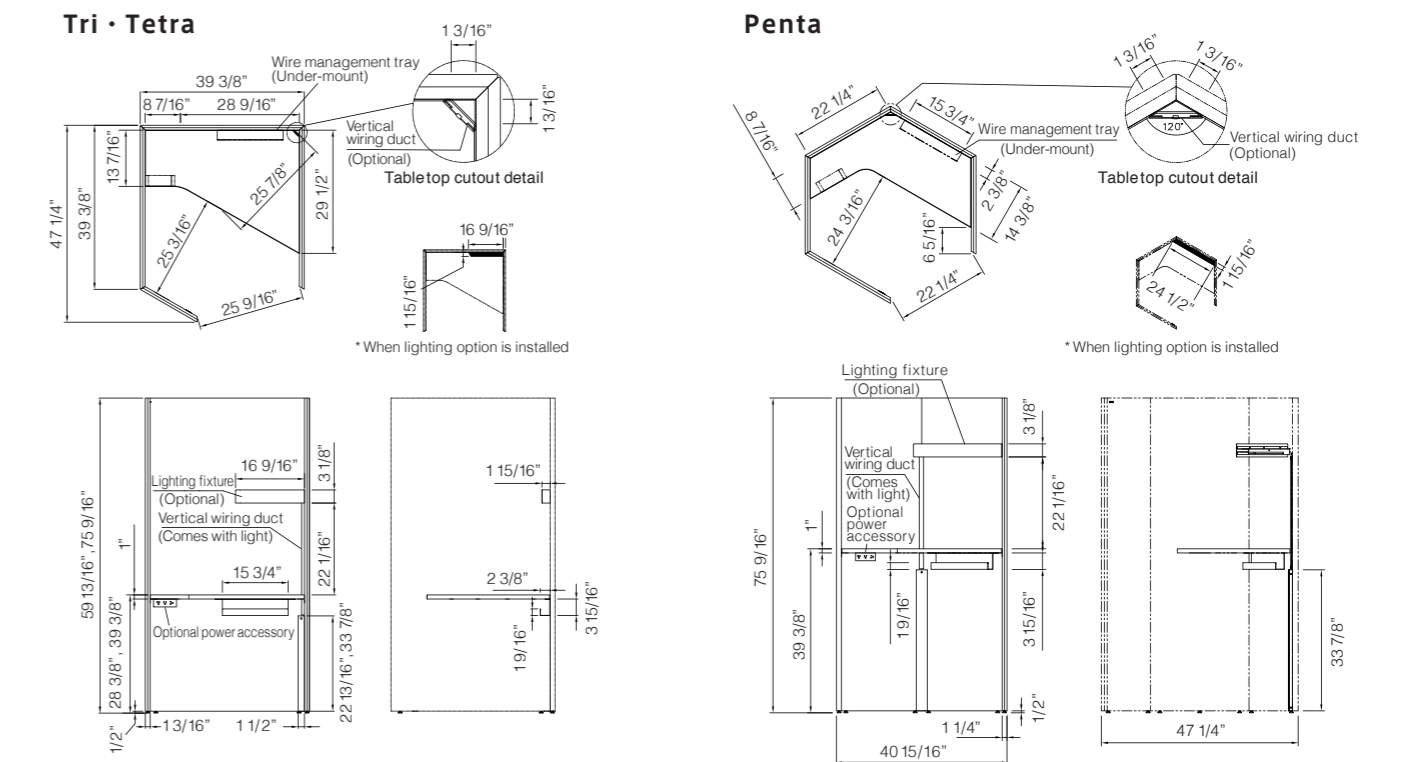
Vertical Wiring Duct



For Tri/Tetra	28 3/8" H	4WAY1YN-Z606
	39 3/8" H	4WAY2YN-Z606
For Penta	39 3/8" H	4WAY3YN-Z606

<Common specifications> Vertical wiring duct: Powder coated steel

Measurements



okamura