

via[®]
SEATING

Jeté



Graceful motion with
slimline elegance



JETÉ

Jeté

Design by Studio V & GENSLER

Jeté is a sustainable, triple-award winning conference seating series leading our Triple R Sustainability program. Its slimline silhouette is presented in high and mid back forms. The look is further extenuated by unique shadow tufting & box hand-sewn patterns. Available with a variety of high & low profile bases with fixed arm options.



VIASEATING.COM



Evolved Conference Seating



Flex Band Technology

In order to provide a slim line design, most chairs sacrifice on comfort. Not Jeté. In true Via Seating fashion—the only kind the seating experts can deliver—we set out to develop a sleek silhouette where beauty & comfort would coexist. The triple award winning series Jete achieves this balance. Through unique flex band technology, we maximized on flexibility & comfort in our slim line design. These durable bands are stretched across our automotive inspired steel framework and then we injection-mold our proprietary comfort foam across it. The result is a high design look that provides the comfort & flex you'd expect from a much bulkier looking chair.



True Knee Tilt

The synchronized knee tilt control mechanism on Jeté provides superior comfort while tilting back. Unlike a pitched back traditional tilt, the knee tilt positions the chair's rotation axis forward where the front of the waterfall edge ergonomic seat stays down. When leaning back, this comfortably allows the sitter's feet to stay flat on the floor while also opening up their hip-spine angle. The benefits include increased circulation, a reduction in pressure points and more optimal spinal alignment.



Sustainability

Via's Lifecycle Approach

DfE Lead Design →

All Via Seating products follow the Design for the Environment (DfE) design approach. During this process, all components are screened to identify and assess the human and ecosystem health impacts of chemicals of concern. We screen all product components to the ANSI/BIFMA e3-2019 Annex B- List of Chemicals of Concern and the California Proposition 65 List.

End of Life ↺

Via Seating provides accessible care guidelines that help maintain the quality of every product and easy-to-follow disassembly instructions when a product reaches the end of its life. Jeté, the Best of NeoCon 2022 Sustainability award winner for Conference Seating, debuted our **Triple R Sustainability** program. This program supports opted in Jeté customers with sustainable end of light solutions across its warranty period.

JETÉ



Vigorous Testing ↓

Our products are annually assessed by a 3rd party team of chemists & globally-recognized ISO 17025 accredited lab. They are rigorously tested for conformance to ANSI/BIFMA e3 standard credits 7.6.1, 7.6.2 and/or credit 7.6.3 as well as conference to low-emitting materials. Prior to product launch, every product is continuously developed testing its functionality & durability within Via Seating's ISO 17025:2017 accredited lab.

← Environmental Impact

All Via Seating products are BIFMA LEVEL® certified. LEVEL® is an evaluation and certification system for environmentally-preferable and socially-responsible office furniture. 3rd party certification is achieved by conformance to a multi-attribute standard created by the Business and Institutional Furniture Manufacturer's Association (BIFMA) that evaluates product impacts across categories including Materials, Energy, Human Health and Social Responsibility.







High back
Box Stitch

Mid back
Box Stitch

High back
Shadow Tufting

Mid back
Shadow Tufting

Options

Models



210

A single shell molded foam mid back with shadow tufting

211

A single shell molded foam mid back with box stitch

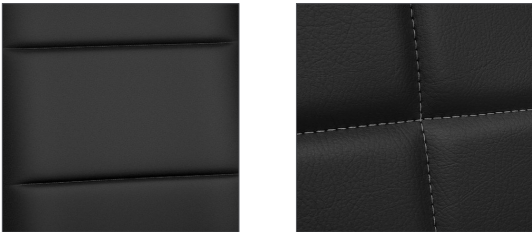
215

A single shell molded foam high back with shadow tufting

216

A single shell molded foam high back with box stitch

Stitch Patterns



Shadow tufting

Box stitch

Arms



98AB

Signature black fixed arms

98AP

Signature polished fixed arms with black armrest

Bases



27PB

Black high-profile 5-star with black open-design casters

27PB

Polished high-profile 5-star with black open-design casters

18BB

Black low-profile 5-star with choice of casters or glides

18PB

Polished low-profile 5-star with choice of casters or glides

18BA

Brushed low-profile 5-star with choice of casters or glides

Controls



71C

Basic tilt:

- Height adjustment
- Back lock (1-position)
- Back/recline tension

42C

Dynamic knee-tilt:

- Height adjustment
- Back lock (4-position)
- Back/recline tension

Low-Profile Base: Casters or Glides



16HP

Black carpet casters with optional safety brake

16SCG

Grey-black all-floor casters with optional safety brake

16GL

Black glides



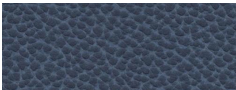

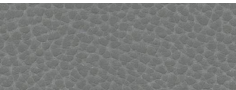

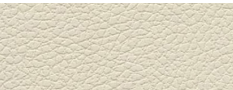
Colors

A curated selection for Jeté of Via Seating's 100% leathers, Ultrafabrics performance vinyls & emphasized stitch thread colors.

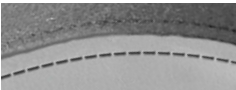

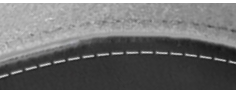
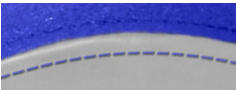

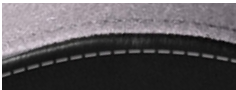
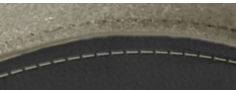

Via Leathers

				
Slate 93	Chestnut 228	Cardinal 248	Black 95 Leather	Sand 219
				
Black 75 Leather	Royal Blue 98	Black 293 Leather	White 91	Burgundy 236
				
Brown 96	Light Brown 97	Tobacco 230	Playa 92	

Ultrafabrics Vinyls

				
ReefPro Captain	Brisa Truffle	ReefPro Hammerhead	ReefPro Coral	Brisa Birch

Thread Colors

			
Black CTS-03	Red CTS-08	White CTS-04	Blue CTS-09
			
Chocolate CTS-07	Grey CTS-05	Cream CTS-06	Yellow CTS-10



Design

Via Seating's Studio V collaborated with Gensler, serving as product design consultant, for the Jeté series. Studio V creates modern, sophisticated and original seating solutions that are ergonomic, beautiful and sustainable. This team of engineers, sustainability experts and designers is based in Reno, Nevada. Studio V develops products using a prototyping lab, the latest in 3D modeling software and a materials testing center.



Visit ViaSeating.com or call us at 800-433-6614.



pinterest.com/viaseating



instagram.com/via_seating



www.youtube.com/@via_seating

