teknion tek vue



architectural interiors | tek vue

02

Teknion® offers a series of innovative architectural walls systems designed for an office culture defined by creativity and transparency.

Tek Vue[™] is a glass office-front system that responds to the essential needs of today's workplace. The system focuses on single-center glazing and thin-profile frames, while providing effortless integration with conventional construction and existing Teknion wall programs.

Tek Vue wall and door programs are built on the concept of a universal platform, which re-envisions how a system can be specified, planned and installed within the evolving world of interior architecture.















wall acoustics Glass ratings up to 36 STC

doors program

door offering

- Universal Pivot and Barn door frames
- Frameless, Framed and Solid Pivot
- door leafs
- Frameless and Framed Barn door leafs
- Single and Double leaf options

door finishes

- Glass: Clear or Clear Low Iron
- Solid: Laminate or Veneer
- Framing: Anodized or Painted
- Levers: Satin

door sizing

- Ceiling height: 86" 120"

- Pulls: Stainless, Anodized or Painted

• Door frame cut to length on site



01 frameless pivot door 02 framed pivot door

- 10mm glass leaf
- Aluminum pivot stile
- Closer option
- Universal pivot door frame

- 1-3/4" thick frame, 10mm glass 1-3/4" thick solid door
- insert

03 solid pivot door

- Aluminum pivot stile
- Universal pivot door frame

04 frameless barn door

cover

- Aluminum pivot stile
- Closer and bottom seal options
- Closer and bottom seal options Universal pivot door frame
 - rail • Standard soft close/open
 - Universal barn door frame

• Interior or exterior mounted

05 framed barn door • 10mm glass leaf with trolley

- 1" thick frame, 10mm glass
- insert
- Interior or exterior
- Standard soft close/open and bottom seal
- Universal barn door frame
- mounted rail

• Door leaf height increments: 1/16"

door acoustics • Door ratings up to 35 STC



01 altos and focus integration

Tek Vue can transition to Teknions Altos and Focus wall programs, leveraging their existing functionality to create more comprehensive workspaces.

02 building integration

Tek Vue can be applied to a wide range of building integration scenarios. Framing elements respond generously to floor, ceiling and wall deviations for easy installation.

03 articulating program

Tek Vue's articulating program consists of wall starts, door starts, wall transitions and door transitions, ensuring ultimate responsiveness to various floorplans and building conditions.

04 universal pivot stile

The universal pivot stile design eliminates the need for conventional door hinges while allowing for a complete range of finish options. Pivot doors are erected with 'lift and drop' logic and provide dynamic vertical adjustability for easy installation and serviceability.

05 seamless glass connections

Glass fascias are joined with tape and clear plastic connectors for a minimal framing presence. Applications include inline, 90 degree, three way, four way and variable angle.

06 interior & exterior mounted barn door rail

Tek Vue's interior mounted barn door rail provides a seamless storefront aesthetic, while the exterior mounted rail can be used off-module from glass demising walls, taking advantage of rooms requiring a small footprint.



07 integrated hardware

Tek Vue offers hardware that can be painted to match framing and implemented on both pivot and barn doors, creating a uniform, continuous aesthetic across the entire storefront.

08 low profile electrical program

Electrics can be embedded in an array of low profile inline and corner transitions to satisfy various workplace power applications. Receptacles and light switches come in three basic colour options to complement framing finishes.

teknion

www.teknion.com

IN CANADA 1150 Flint Road Toronto, Ontario M3J 2J5 Canada Tel 866.teknion 866.835.6466

IN THE USA 350 Fellowship Road Mt Laurel, New Jersey 08054 USA Tel 877.teknion 877.835.6466

OTHER OFFICES LOCATED IN Europe, South and Central America, Middle East, Asia and Russia For regional contact information go to www.teknion.com

CAN/US/INT 09-20 ©Teknion 2020 ℝ, ™ trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.

Brochure Design: Vanderbyl Design Printed in Canada.

