Titan™

PRICE LIST | JANUARY 2025

For Canadian pricing, please contact Customer Service or your local Fellowes Representative





nformation

Κ

L

Υ

G

ВА

DW



Surface Material Program

The Fellowes Surface Material Program includes a broad selection of coordinated fabrics, laminate and trim finish options. Additionally, Fellowes offers a Customers Own Material (COM) program to allow customers to further personalize their architectural solutions.

The following sections describe the Fellowes Surface Materials vocabulary.

Standard Program

Fellowes' Standard Program of timeless and popular fabrics, finishes, vinyls and laminates, is recommended for corporate standards programs. These fabrics are carded and swatched by Fellowes. Materials in the Fellowes Standard Program offering are readily available for orders to ship within 6-8 weeks. Refer to individual panels for fire rating classifications.

All materials in this program comply with the industry standards for quality and performance.

They all pass California Technical Bulletin 117-2013 and are listed as part of the UL recognized component program.

СОМ

Customers Own Material program allows customers to select and specify their own fabric or laminate on Fellowes product. For detailed information please see page 51 or partnerportal.fellowes.com.

HOW TO ORDER SAMPLES

Standard Program Binder Cards

Panel binder cards are available through Fellowes fulfillment. partnerportal.fellowes.com

Standard Program Samples

Samples of fabrics and finishes are available through Fellowes fulfillment. partnerportal.fellowes.com

Graded In (Scheduled) Samples
Samples must be ordered directly
through the supplier. Contact
information is listed below and also
on our website www.fellowes.com by
clicking on the link in the fabric swatch
in the Surface Material Section.

Guilford Of Maine®

www.guilfordofmaine.com 1-800-544-0200

Momentum® Textiles

www.memosamples.com 1-800-366-6839

Wilsonart®

www.wilsonart.com 1-800-433-3222

Skyline Design

www.skydesign.com

3form

Fellowes Standard Trim Colors are available in both smooth and textured finishes.

Textured finishes display a matte texture with metallic highlights.

www.3-form.com

Unika Vaev

www.unikavaev.com

Surface Material Legend



= 100% Recycled Content



= Bleach Cleanable.Refer to specific cleaning instructions for each fabric on www.fellowes.com.

Textured Paint and Trim Options

TK Textured Charcoal
TDW Textured Designer White
TL Textured Light Gray
TY Textured Sand
TG Textured Gray
TBA Textured Black

Premium Trim Finishes

Standard Trim Finishes

Smooth Paint and Trim Options

Designer White

Charcoal

Light Gray

Sand

Gray

Black

Premium finishes are offered at a modest upcharge. Please refer to a specific item in the price list to determine the amount of upcharge.

Metallic Paint and Trim Options

PA Platinum BZ Bronze

Anodized Trim Option

EC Satin Etched (Anodized Aluminum)



1/2" Glazing Options

Titan Frameless Glass panels and Frameless Glass Doors are 1/2" thick tempered glass, ordered per project to ensure the correct size panels.

Grade 1

E3B Clear (slight greenish hue)

Grade 4

F3F Clear Laminated

E3D Frost (provides visual privacy)

Grade 5

Low Iron, Single-Sided Etched

- AR110 A, on Low Iron F₃P
- Batiste A, on Low Iron, Single-Sided Etch, 1/21
- Single-Sided Etch, 1/2"
- Lines A, on Low Iron, Single-Sided Etch, 1/2"

Grade 8

Satinlite, Single Sided Etched

- AR110 A, on Satinlite, Single-Sided Etch, 1/21
- E3U Batiste A, on Satinlite, Single-Sided Etch, 1/21
- Cascade A, on Satinlite, Single-Sided Etch, 1/21
- E48 Lines A, on Satinlite, Single-Sided Etch, 1/2"
- E4J Sateen A, on Satinlite, Single-Sided Etch, 1/2"

Low Iron, Double-Sided Etched

- Shimmer L, on Low Iron, ЕЗХ Double-Sided Etch, 1/2"
- ЕЗН Sateen C. on Low Iron. Double-Sided Etch. ½'

Bronze, Double-Sided Etched

Sateen C, on Bronze, Double-Sided Etch, 1/2"

Grade 2

- Single-Sided Etch, 1/2"
- ЕЗТ
- E3V Cascade A, on Low Iron,
- E47
- E4H Sateen A, on Low Iron, Single-Sided Etch, 1/2"

Grade 9

Low Iron, Single-Sided Etched

- E3J Strum (Scale C), on Low Iron, Singled-Sided Etched, 1/2"
- E3K Horizon, on Low Iron, Single-Sided Etched, 1/2"
- Branch (Scale B), on Low Iron, ЕЗМ Single-Sided Etched, 1/2"
- E3N Cloy (Scale C), on Low Iron, Single-Sided Etched, 1/2"

Grade 3

E3C Low Iron (Clear, color-free)

Grade 6

Low Iron, Digital Print

- E3Y Lineal Fade FS, White, on Low Iron, Digital Print, 1/2
- Lineal Fade FS, Black, on Low Iron, E40 Digital Print, 1/2"
- E41 Lineal Fade FS, Warm Neutral, on Low Iron, Digital Print, 1/2"
- E42 Lineal Fade FS, Cool Neutral, on Low Iron, Digital Print, 1/2"
- E49 Lines FS, White, on Low Iron, Digital Print, 1/2"
- E4A Lines FS, Black, on Low Iron, Digital Print, 1/21
- E4B Lines FS, Warm Neutral, on Low Iron, Digital Print, 1/2"
- Lines FS, Cool Neutral, on Low Iron, E4C Digital Print, 1/2"
- E4N Sateen FS, White, on Low Iron, Digital Print, 1/2"
- E4P Sateen FS, Black, on Low Iron, Digital Print, 1/2"
- Sateen FS, Warm Neutral, F4R on Low Iron, Digital Print, 1/2"
- Sateen FS, Cool Neutral. E4T on Low Iron, Digital Print, 1/2"
- E4Y Shift Grid FS, White, on Low Iron, Digital Print, 1/2"
- E50 Shift Grid FS, Black, on Low Iron, Digital Print, 1/2"
- E51 Shift Grid FS, Warm Neutral, on Low Iron, Digital Print, 1/2"
- E52 Shift Grid FS, Cool Neutral, on Low Iron, Digital Print, 1/2"

Satinlite, Digital Print

- E43 Lineal Fade FS, White, on Satinlite, Digital Print, 1/2"
- E44 Lineal Fade FS, Black, on Satinlite, Digital Print, 1/2"
- Lineal Fade FS, Warm Neutral, on Satinlite, Digital Print, ½" E45
- E46 Lineal Fade FS, Cool Neutral, on Satinlite, Digital Print, 1/2"
- E4D Lines FS, White, on Satinline, Digital Print, ½
- Lines FS, Black, on Satinlite, Digital Print, 1/21 E4E
- E4F Lines FS, Warm Neutral, on Satinlite, Digital Print, 1/2"
- Lines FS, Cool Neutral, on Satinlite, Digital Print, 1/2" E4G
- E4U Sateen FS, White, on Satinlite, Digital Print, 1/21
- E4V Sateen FS, Black, on Satinlite, Digital Print, 1/2"
- E4W
- Sateen FS, Warm Neutral, on Satinlite, Digital Print, ½" Sateen FS, Cool Neutral, on Satinlite, Digital Print, ½" E4X
- E53 Shift Grid H, White, on Satinlite, Digital Print, 1/21
- E54 Shift Grid H, Black, on Satinlite, Digital Print, 1/2" E55 Shift Grid H, Warm Neutral, on Satinlite, Digital Print, 1/2"
- E56 Shift Grid H Cool Neutral, on Satinlite, Digital Print, 1/2"

Framing

/4" Glazing Options

Titan Framed Sliding and Swing Doors utilize 1/4" thick tempered glass, ordered per project to ensure the correct size

Grade 1

T2A Clear (slight greenish hue)

Grade 4

Textured Glass (Max Sheet 4x8)

Wave, Textured Glass, 1/41 T4U Pixel, Textured Glass, 1/4" T4V Groove, Textured Glass, 1/4"

Grade 2

T2C Frost (provides visual privacy)

Grade 5 (Backpainted Glass) - Outserts Only

Designer White M00 M01 Black Platinum M02 M11 Stone M12 Storm M13 Cloud M14 Matcha Clay M15 M16 Surf Graphite M17

Grade 3

T2B Clear Laminated T2D Low Iron (Clear, color-free)

(Magnetic BPG) -Outserts Only

M18 Designer White M19 Black Platinum M20 M21 Stone M22 Storm M23 Cloud M24 Matcha M25 Clay M26 Surf M27 Graphite

Grade 6

Low Iron, Single-Sided Etched

T2W AR110 A, on Low Iron, Single-Sided Etch, 1/4" T2Y Batiste A, on Low Iron, Single-Sided Etch, 1/4" T31 Cascade A, on Low Iron, Single-Sided Etch, 1/4" T₃P Lines A, on Low Iron, Single-Sided Etch, 1/4" T43 Sateen A, on Low Iron, Single-Sided Etch, 1/4"

Low Iron, Digital Print

T35 Lineal Fade FS, White, On Low Iron, Digital Print, 1/4" Lineal Fade FS, Black, on Low Iron, Digital Print, 1/4" T36 T37 Lineal Fade FS, Warm Neutral, on Low Iron, Digital Print,

T38 Lineal Fade FS, Cool Neutral, on Low Iron, Digital Print, 1/4" Lines FS, White, on Low Iron, Digital Print, 1/41 T3T

T3U Lines FS, Black, on Low Iron, Digital Print, 1/4"

T3V Lines FS, Warm Neutral, on Low Iron, Digital Print, 1/4" T3W Lines FS. Cool Neutral, on Low Iron, Digital Print, 1/4" T47 Sateen FS, White, on Low Iron, Digital Print, 1/4"

Sateen FS, Black, on Low Iron, Digital Print, 1/4" T48

T49 Sateen FS, Warm Neutral, on Low Iron, Digital Print, 1/4" T4A Sateen FS, Cool Neutral, on Low Iron, Digital Print, 1/4"

T4G Shift Grid FS, White, on Low Iron, Digital Print, 1/4"

T4H Shift Grid FS, Black, on Low Iron, Digital Print, 1/4" Shift Grid FS, Warm Neutral, on Low Iron, Digital Print, 1/4" T4J

Shift Grid FS, Cool Neutral, on Low Iron, Digital Print, 1/4" T4K

Grade 7

Satinlite, Single Sided Etched

T2X AR110 A, on Satinlite, Single-Sided Etch, 1/4" T30 Batiste A, on Satinlite, Single-Sided Etch, 1/4" Cascade A, on Satinlite, Single-Sided Etch, 1/4" T32 T3R Lines A, on Satinlite, Single-Sided Etch, 1/4" T44 Sateen A, on Satinlite, Single-Sided Etch, 1/4"

Low Iron, Single Sided Etched

T2N Strum (Scale C), on Low Iron, Singled-Sided Etched, 1/41 Horizon, on Low Iron, Single-Sided Etched, 1/4" T2J Branch (Scale B), on Low Iron, Single-Sided Etched, 1/4" T2M Cloy (Scale C), on Low Iron, Single-Sided Etched, 1/41 T2H

Low Iron, Double Sided Etched

T34 Shimmer L, on Low Iron, Double-Sided Etch, 1/4" T2U Sateen C, on Low Iron, Double-Sided Etch, 1/4"

Bronze, Double Sided Etched

Sateen C, on Bronze, Double-Sided Etch, 1/4"

Satinlite, Digital Print

T39

T3K

ТЗМ

Lineal Fade FS, Cool Neutral, on Satinlite, Digital Print, 1/4" T3N ТЗХ Lines FS, White, on Satinlite, Digital Print, 1/41 Lines FS, Black, on Satinlite, Digital Print, 1/4" T3Y T40 Lines FS, Warm Neutral, on Satinlite, Digital Print, 1/4" Lines FS, Cool Neutral, on Satinlite, Digital Print, 1/4"

Lineal Fade FS, White, on Satinlite, Digital Print, 1/4"

Lineal Fade FS, Black, on Satinlite, Digital Print, 1/4"

Lineal Fade FS, Warm Neutral, on Satinlite, Digital Print, 1/4"

T42 T4C Sateen FS, White, on Satinlite, Digital Print, 1/4"

Sateen FS, Black, on Satinlite, Digital Print, 1/4" T4D

Sateen FS, Warm Neutral, on Satinlite, Digital Print, 1/4" T4F Sateen FS, Cool Neutral, on Satinlite, Digital Print, 1/4" T4F

T4M Shift Grid H, White, on Satinlite, Digital Print, 1/4" T4N

Shift Grid H, Black, on Satinlite, Digital Print, 1/4" Shift Grid H, Warm Neutral, on Satinlite, Digital Print, 1/4" T₄P

T4R Shift Grid H, Cool Neutral, on Satinlite, Digital Print, 1/4"

1/4" Resin Options

Titan Framed Sliding and Swing Door utilize 1/4" thick resin, ordered per project to ensure the correct size panels. Resin options are only available in a maximum size of 48" wide x 741/4" height.

Grad	e /	
T3D	Hem Ashland	
T3E	Hem Thames	

Grade 8

T3J

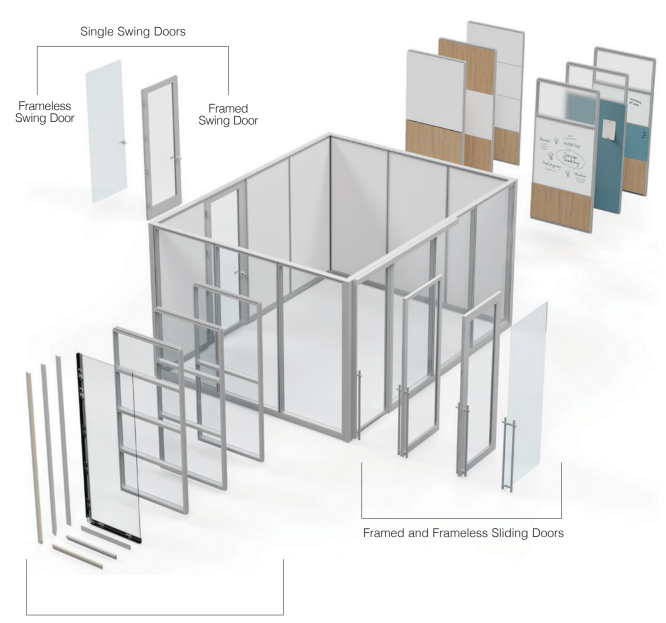
13F	Quattro Carbon 2
ТЗА	Horizon Day (Max sheet 4 x 8)
T3B	Strand White (Max sheet 4 x 8)
T3C	Veil Coastline
T3G	Vita Orbit
ТЗН	Connection Pure

Fray Smoke

Elegant yet versatile, Titan™ modular walls create private offices, huddle areas, conference rooms and other spaces into unique environments suited to an organization's needs. Titan walls offer limitless design options, with expansive material, color, and trim options for infinite freedom to create new walls or transform existing Titan.

The Titan modular wall system introduces several unique innovations to redefine walls as an integral part of a space's aesthetic. Interchangeable trim styles allow users to change styles quickly and easily, and convertible single-to-double glazed glass panes enable greater sound insulation—all without disassembly or disturbing the structure. Titan also introduces a Universal Track System™ that utilizes the same parts resulting in a reduction in the number of unique parts for faster and simpler installation.

- 1. Framing
- Trim
 - a. Low Profile
 - b. Flat
 - c. Accent
 - d. Projected
- 3. Connectors
 - a. Wall Starts
 - b. Door Starts
 - c. Corner Connectors
- 4. Electrical Posts
- 5. Glass
- 6. Doors
 - a. Frames
 - b. Door Leaf
 - c. Hardware
- 7. System Hardware



Variable Height Panels

January 2025 5 P | 1-800-893-8115

Framing

Titan is built around a Universal Track System™ that utilizes the same parts whether installed on ceilings, floors, or walls. By reducing unique parts and streamlining The Install Process, Titan boasts faster and easier installation than traditional framing or other modular wall systems.

Titan Core Track is a key component. It is available as Single or Dual Core Track.

Core Track arrives in 120" lengths meant to be cut to fit on-site.

The Dual Conversion Kit future-proofs the design, allowing a second pane of glass to be added to previously installed walls without changing the underlying structure.

Trim

Titan Trim is offered in four distinct styles; Low Profile, Flat, Accent, and Projected.

Low Profile offers a minimalist appeal with the base profile only 17/16" in height. It is used in conjunction with Fixed Flat Trim along the ceiling. Low Profile Trim is not interchangeable.

Flat, Accent, and Projected Profile trims are interchangeable. Each standing at 3¼"H. Accent Trim offers unique 2-tone trim combinations.



Low Profile Trim



Flat Profile Trim



Accent Profile Trim



Projected Profile Trim

Connectors Wall Starts

Wall Starts create a clean finished connection to the base building.

- Single Pane
- Dual Pane

Door Starts

Door Starts create the transition between the wall run and the door frame. Providing strength and structure.

- Single Pane
- Dual Pane

Electrical Posts

Two types of Electrical Posts are available for the Titan Frameless System: Door Frame Electrical Posts and Inline Electrical Posts. Door Frame Electrical Post Kits are designed to be placed directly adjacent to a door. Inline Electrical Post Kits are designed to be placed between two panes of glass.

Cutout options for switches, outlets, and data are available. Single gang electrical boxes and conduit are provided by Fellowes. All other components are provided by a local electrician in accordance with codes within the jurisdiction.

Glass

Titan Frameless Glass Panels are ½" thick tempered glass. They are available in widths from 12"-48"W in ½" increments, and 84"-120"H in ½" increments.

Glass panels are available in a variety of finish options. See page 3 for glazing designations.

Door FramesSliding Door Frames

Sliding Door Frames include the door header, header cover, hardware, and 120" vertical extrusions to be cut to fit on-site to create the door jamb. These items make up the 'cased opening' for the sliding door.

2IW frames should be used when specifying Single Pane Titan Walls. **4IW** frame should be used when specifying Dual Pane Titan Walls.

The Sliding Door Frames can be used with either Frameless Glass Doors or Framed Doors.

Both 42"W and 48"W Sliding Door Frames are available.

Sliding Door Frame Hardware Prep

- NHND No Hardware No door This option allows for a simple cased opening in which no door will be installed.
- STNL Track, No Lock Prep This
 option is used in cases where
 no lock is required, or the pull is
 designed to be floor locking.
- STWL Track, Hookbolt Lock Prep

 This option is used in cases where
 the door is locking, but the pull
 specified does NOT lock into the
 floor.



Swing Door Frames

Swing Door Frames include the door header, header cover, hardware, and 120" vertical extrusions to be cut to fit on-site to create the door jamb. These items make up the 'cased opening' for the swing door.

2IW frames should be used when specifying Single Pane Titan Walls. 4IW frame should be used when specifying Dual Pane Titan Walls.

A separate catalog number must be ordered for Aluminum Framed Doors versus Frameless Glass Doors.

Swing Door Frame Hardware Prep

- HSO Hinge and Strike This option is used when Lever Set options are selected on the door leaf.
- HNS Hinge, No Strike This option is used when non-locking or floor locking options are selected on the door leaf.
- **HDB** Hinge, Deadbolt This option is used when 18" and 36" Post Pulls are selected on the door leaf.

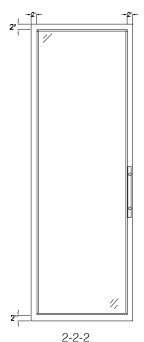
Door Leaf Sliding Door Leaf

Sliding Doors can be specified in Aluminum Framed Glass or Frameless Glass.

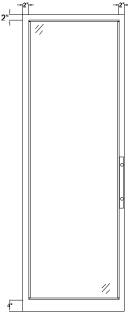
Aluminum Framed Door

Aluminum Framed Sliding Doors are available in three stile/rail combinations:

 2-2-2: 2" Vertical Stiles and 2" Horizontal Rails.

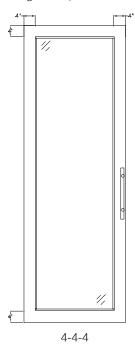


 2-2-4: 2" Vertical Stiles and 2" Top Horizontal Rail with 4" Bottom Horizontal Rail.



2-2-4

 4-4-4: 4" Vertical Stiles and 4" Horizontal Rails. (Both Sliding and Swing Doors)



Frameless Glass Sliding Door

Frameless Glass Sliding Doors are ½" thick tempered glass and available at Full Widths ONLY. 42" wide doors are only available up to 9' high and 48"W doors are only available up to 8' high.

Frameless Glass Doors are available in ½" glazing options, glass ONLY. And are available Left and Right-Handed.

Sliding Door Hardware Prep Aluminum Framed Doors

Aluminum Framed Doors are available with several hardware options. All hardware is available in Brushed Satin Stainless or Black. Pulls and Lock hardware are sold separately.

- TPNP Track Prep Only Allows for COM Pulls and/or Locksets. The door will be machined to secure to the track. However, the pull and lockset must be drilled/machined on-site.
- T18N Track / 18" Non-Locking Includes Track Prep and machining for an 18" Post Pull, non-locking.
- T18L Track / 18" Hookbolt Lock -Includes Track Prep and machining for an 18" Post Pull, Locking (Non-SFIC).
- T36N Track / 36" Non-Locking -Includes Track Prep and machining for a 36" Post Pull, non-locking.
- T36L Track / 36" Hookbolt Lock -Includes Track Prep and machining for a 36" Post Pull, Locking (Non-SFIC).
- T48N Track / 48" Non-Locking -Includes Track Prep and machining for a 48" Post Pull, non-locking.
- T48L Track / 48", Floor Locking -Includes Track Prep and machining for a 48" Post Pull, Floor Locking (Non-SFIC).
- T72N Track / 72" Non-Locking -Includes Track Prep and machining for a 72" Post Pull, non-locking.
- T72L Track / 72", Floor Locking -Includes Track Prep and machining for a 72" Post Pull, Floor Locking (Non-SFIC).

8

Frameless Glass Doors

Frameless Sliding Doors are available with several hardware options. All hardware is available in Brushed Satin Stainless or Black. Pulls and Lock hardware are sold separately.

- T18N Track / 18" Non-Locking -Includes Track Prep and machining for an 18" Post Pull, non-locking.
- T18P Track / 18" Hookbolt Patch Lock* - Includes Track Prep and machining for an 18" Post Pull, Locking (Non-SFIC).
- T36N Track / 36" Non-Locking -Includes Track Prep and machining for a 36" Post Pull, non-locking.
 T36P - Track / 36" Hookbolt Patch
- T36P Track / 36" Hookbolt Patch Lock* - Includes Track Prep and machining for a 36" Post Pull, Locking (Non-SFIC).
- T48N Track / 48" Non-Locking -Includes Track Prep and machining for a 48" Post Pull, non-locking.
- T48L Track / 48" Floor Lock -Includes Track Prep and machining for a 48" Post Pull, with Floor Lock (Non-SFIC).
- T72N Track / 72" Non-Locking -Includes Track Prep and machining for a 72" Post Pull, non-locking.
- T72L Track / 72" Floor Lock -Includes Track Prep and machining for a 72" Post Pull, with Floor Lock (Non-SFIC).

*When ordering a 18P or 36P the lock is separate from the pull and is accomplished by incorporating a Patch Lock.

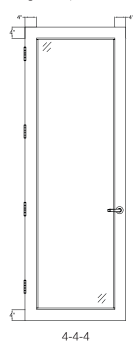
Swing Door Leaf

Swing Doors can be specified in Aluminum Framed Glass or Frameless Glass.

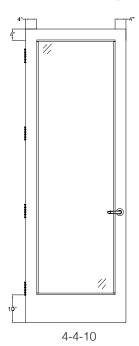
Aluminum Framed Door

Aluminum Framed Swing Doors are available in two stile/rail combinations:

 4-4-4: 4" Vertical Stiles and 4"
 Horizontal Rails. (Both Sliding and Swing Doors)



 4-4-10: 4" Vertical Stiles, 4" Top Horizontal Rail, and 10" Bottom Horizontal Rail. (Swing Doors Only)



Frameless Glass Swing Door

Frameless Glass Swing Doors are $\frac{1}{2}$ " thick tempered glass and available at Full Widths ONLY.

Frameless Glass Doors are available in ½" glazing options, glass ONLY. And are available Left and Right-Handed.

Swing Door Hardware Prep Aluminum Framed Doors

Aluminum Framed Doors are available with several hardware options. All hardware is available in Brushed Satin Stainless or Black. Pulls and Lock hardware are sold separately.

- SHPL Hinge and Passage Lever Set - Includes machining for hinges and a Passage Lever Set.
- SHLS Hinge and Standard Lever Lockset - Includes machining for hinges and a Standard Lever Lockset.
- SHSL Hinge and SFIC Lever Lockset - Includes machining for hinges and a SFIC Lever Lockset.
- S18N Hinge, Roller Latch, 18" Post, Non-Lock - Includes machining for hinges, a roller latch and an 18" post pull.
- S18L Hinge, Roller Latch, 18" Post, Deadbolt - Includes machining for hinges, a roller latch, an 18" post pull and a deadbolt.
- S36N Hinge, Roller Latch, 36" Post, Non-Lock - Includes machining for hinges, a roller latch and a 36" post pull.
- S36L Hinge, Roller Latch, 36" Post, Deadbolt - Includes machining for hinges, a roller latch, a 36" post pull and a deadbolt.
- S48N Hinge, Roller Latch, 48" Post, Non-Lock - Includes machining for hinges, a roller latch and a 48" post pull.
- **S48L** Hinge, Roller Latch, 48" Post, Floor Locking Includes machining for hinges, a roller latch, a 48" floor locking post pull.
- S72N Hinge, Roller Latch, 72" Post, Non-Lock - Includes machining for hinges, a roller latch and a 72" post pull.
- S72L Hinge, Roller Latch, 72" Post, Floor Locking - Includes machining for hinges, a roller latch, a 72" floor locking post pull.

Frameless Glass Doors

Frameless Glass Doors are available with several hardware options. All hardware is available in Brushed Satin Stainless or Black. Pulls and Lock hardware are sold separately.

- GHPS Hinge and Passage Lever Set - Includes machining for hinges and a Passage Lever Set.
- GHLS Hinge and Standard Lever Lockset - Includes machining for hinges and a Standard Lever Lockset.
- GHLC Hinge and SFIC Lever Lockset - Includes machining for hinges and a SFIC Lever Lockset.
- G18N Hinge, 18" Post, Non-Lock -Includes machining for hinges and an 18" post pull.
- G36N Hinge, 36" Post, Non-Lock -Includes machining for hinges and a 36" post pull.
- G48N Hinge, 48" Post, Non-Lock -Includes machining for hinges and a 48" post pull.
- G48L Hinge, 48" Post,
 Floor Locking Includes machining for hinges and a 48" floor locking post pull.
- G72N Hinge, 72" Post, Non-Lock -Includes machining for hinges and a 72" post pull.
- G72L Hinge, 72" Post,
 Floor Locking Includes machining for hinges and a 72" floor locking post pull.

Hardware

All Door Hardware is offered à la carte.

Post/Ladder Pull Hardware

All Post/Ladder Pull options are available on both Sliding and Swing Doors.

Sliding Door Hardware

Framed Doors: To accommodate 18" and 36" Post Pulls with Locks, both the TNSLDRT18N or TNSLDRT36N & either the TNSLDLOCKK or TNSLDLOCKS must be specified.

Frameless Glass Doors: To accommodate 18" and 36" Post Pulls with Locks, both the TNSLDRT18N or TNSLDRT36N & either the TNSLDLOCKKP or TNSLDLOCKSP must be specified.

Swing Door Hardware

Framed Doors:

 Framed Doors utilize the 1¾" hardware options.

Frameless Glass Doors:

 Frameless Glass Doors utilize the ½" hardware options.

Lock Options

Standard Lock options come with a standard randomized lock core. The lock core is NOT interchangeable.

Standard Format Interchangeable Lock (SFIC) options come without a lock core. Allowing the client to specify unique lock cores. Lock cores are provided by others.

Titan Core Track

Core Track is a key component of Titan demountable partition construction. It is available as Single or Dual Core Track. This component is used at Wall Starts, Door Starts, Floor Framing, and Ceiling Framing.

Core Track will arrive in 120" lengths meant to be cut to fit on-site. Please consult the Titan Installation Manual for further details.

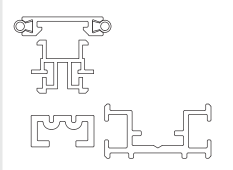
Titan Core Track, Dual Conversion Kit

The Titan Core Track, Dual Conversion Kit is used in retrofit situations where a second pane of glass is desired. This component includes a Bridge Cover that requires a finish selection. The finish selection should match the existing trim finish.

FRAMING COMPONENTS

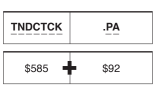
Description	Length	List Price	Catalog Number	Trim Color
Core Track, single	120"	\$231	TNCT	
Core Track, dual	120"	\$943	TNDCT	Standard Finish +0 Premium Finish +\$92 Anodized +\$183
Core Track, dual conversion kit	120"	\$585	TNDCTCK	See page 2 for designations
	Build your C Part Number	omplete Here:		





Sample Part Number

Total Cost \$677 =



Titan Trim Styles

There are (4) Trim Styles to choose from for Titan Frameless; Low Profile, Flat, Accent, and Projected.

Low Profile offers a minimalist appeal with the base profile only 1% in height. It is used in conjunction with Fixed Flat Trim along the ceiling. Low Profile Trim is not interchangeable.

Flat, Accent, and Projected Profile trims are interchangeable. Each standing at 3¾"H. Accent Trim allows the ability to select two trim color options.

Fixed Trim vs Adjustable Trim

Fixed trim sets are used along the ceiling and wall starts. Adjustable Trim sets are used along the floor.

Low Profile allows for +%" of adjustability along the floor utilizing shims and +/- ½" adjustability along the ceiling.

Flat, Accent, and Projected Trim allow for +/- ½" adjustability at the floor and +/- ½" adjustability at the ceiling.

Machining for Door

Additional machining is required to accommodate the header bracket if the trim extrusions will be secured to a door section.

Surface 1aterials

Information

71

Electrical

Wall Panels

Doors

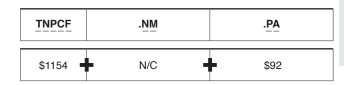
lter

Terms &

TRIM STYLES					
Description	Length	List Price	Catalog Number	Machining for Door	Trim Color
Low Profile Trim set (2)	120"	\$593	TNLPBF		Standard Finish +0 Premium Finish +\$92 Anodized +\$183 See page 2 for
Flat Fixed Trim set (2)	120"	\$770	TNFCF		designations
Projected Fixed Trim set (2)	120"	\$1154	TNPCF	NM = No Machining \$0 MC = Machining \$236	
	Build your C Part Number				

Sample Part Number

Total Cost \$1246 =



Titan Trim Styles

There are (4) Trim Styles to choose from for Titan Frameless; Low Profile, Flat, Accent, and Projected.

Low Profile offers a minimalist appeal with the base profile only 1½6" in height. It is used in conjunction with Fixed Flat Trim along the ceiling. Low Profile Trim is not interchangeable.

Flat, Accent, and Projected Profile trims are interchangeable. Each standing at 3¾"H. Accent Trim allows the ability to select two trim color options.

Fixed Trim vs Adjustable Trim

Fixed trim sets are used along the ceiling and wall starts. Adjustable Trim sets are used along the floor.

Low Profile allows for +%" of adjustability along the floor utilizing shims and $+/- \frac{1}{2}$ " adjustability along the ceiling.

Flat, Accent, and Projected Trim allow for +/- ½" adjustability at the floor and +/- ½" adjustability at the ceiling.

Machining for Door

Additional machining is required to accommodate the header bracket if the trim extrusions will be secured to a door section.

TRIM STYLES

	Description	Length	List Price	Catalog Number	Trim Color	Secondary Trim Color
	Accent Fixed Trim set (2)	120"	\$1277	TNACF	Standard Finish +0	Standard Finish +0
					Premium Finish +\$92	Premium Finish +\$92
					Anodized +\$183	Anodized +\$183
					See page 2 for designations	See page 2 for designations
	Flat Adjustable Trim set (2)	120"	\$864	TNFBF	_	
	Tiat Aujustable Tilli Set (2)	120	Ф 004	INI DI		
Щ						
	Projected Adjustable Trim set (2)	120"	\$1816	TNPBF		
		Build your C Part Number	omplete			
		i ait itullibel	Here.			

TNPBF

\$1816

.PA

\$92

N/A

N/C

January 2025

Sample Part Number

Total Cost \$1908 =

Low Profile offers a minimalist appeal with the base profile only 1% in height. It is used in conjunction with Fixed Flat Trim along the ceiling. Low Profile Trim is not interchangeable.

Flat, Accent, and Projected Profile trims are interchangeable. Each standing at 3¾"H. Accent Trim allows the ability to select two trim color options.

Fixed Trim vs Adjustable Trim

Fixed trim sets are used along the ceiling and wall starts. Adjustable Trim sets are used along the floor.

Low Profile allows for +3/4" of adjustability along the floor utilizing shims and +/- 1/2" adjustability along the ceiling.

Flat, Accent, and Projected Trim allow for +/- ½" adjustability at the floor and +/- ½" adjustability at the ceiling.

Machining for Door

Additional machining is required to accommodate the header bracket if the trim extrusions will be secured to a door section.

Surface Material:

Information

Framing

Electrical

Wall Panels

Doors

Servic

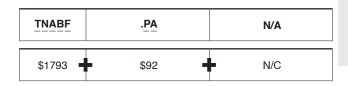
Terms 8

TRIM STYLES

Description	Length	List Price	Catalog Number	Trim Color	Secondary Trim Color	
Accent Adjustable Trim set (2)	120"	\$1793	TNABF	Standard Finish +0 Premium Finish +\$92 Anodized +\$183 See page 2 for designations	Standard Finish +0 Premium Finish +\$92 Anodized +\$183 See page 2 for designations	
	Build your C					

Sample Part Number

Total Cost \$1885 =



Door Wall Start Kits

Door Wall Start Kits include (1) 120" length of Core Track, (2) 120" 2-Piece Trim Profiles, as well as the plastic clips required for installation. A trim color must be selected for the Trim Profiles. The Core Track and Trim Profiles are to be cut to fit on-site.

Door Wall Start Kits are available in 2" and 4" options. The 2" version should be used with Single Pane Titan Walls, and the 4" version should be used with Dual Pane Titan Walls.

Wall Start Bracket Kits

Wall Start Bracket Kits include all of the brackets and hardware to install the ½" glass panels into the Wall Start. The Core Track and Profile Trim are NOT included with this kit and must be purchased separately.

The Singled Glazed Kit should be ordered for Single Pane Titan Walls, and the Dual Glazed Wall Start should be ordered for Dual Panel Titan Walls.

The Dual Glazed Wall Start Bracket includes (1) 120" Bridge Cover to be cut to fit on-site. This component requires a Trim Color selection.

BASIC FRAMING COMPONENTS

Description	Length	List Price	Catalog Number	Trim Color
Door Wall Start, Complete Kit 2"	120"	\$1674	TN2INDFWS	Standard Finish +0
				Premium Finish +\$92
				Anodized +\$183
				See page 2 for designations
Door Wall Start, Complete Kit 4"	120"	\$2037	TN4INDFWS	
	Build your C Part Number	omplete		
	. a.t Hullibel			

Sample Part Number

Total Cost \$1766 =



Door Wall Start Kits are available in 2" and 4" options. The 2" version should be used with Single Pane Titan Walls, and the 4" version should be used with Dual Pane Titan Walls.

Wall Start Bracket Kits

Wall Start Bracket Kits include all of the brackets and hardware to install the ½" glass panels into the Wall Start. The Core Track and Profile Trim are NOT included with this kit and must be purchased separately.

The Singled Glazed Kit should be ordered for Single Pane Titan Walls, and the Dual Glazed Wall Start should be ordered for Dual Panel Titan Walls.

The Dual Glazed Wall Start Bracket includes (1) 120" Bridge Cover to be cut to fit on-site. This component requires a Trim Color selection.

Surface Material:

Information

Electrica

Wall Panels

Door

Serv

Terms &

BASIC FRAMING COMPONENTS

BASIS I HAMING COMI CHERTS				
Description	Length	List Price	Catalog Number	Trim Color
Single Glazed Wall Start Brackets Kit	120"	\$546	TNFLSGWSK	Standard Finish +0
				Premium Finish +\$92
				Anodized +\$183
				See page 2 for designations
Dual Glazed Wall Start Brackets Kit	120"	\$1231	TNFLDGWSK	
	Build your Co Part Number	omplete Here:		

Sample Part Number

Total Cost \$1323 =

TNFLDGWSK	. <u>PA</u>
\$1231 -	\$92

Door Frame Electrical Post Kits are designed to be placed directly adjacent to a door. In the case of swing doors, the position of the Door Frame Electrical Post is limited to ONLY the swing side of the door. Door Frame Electrical Posts can be installed on either side of a Sliding Door.

Options for switch, outlet, and data cutouts are available. The 'No Punch Out' Option Pick (CN) can be selected on both Side 1 and Side 2. However, the rest of the option picks can only be

selected on one side. The opposite side will automatically be populated with the 'No Punch Out' (CN) option.

A trim color option must also be selected. If the Accent Post is being specified, a secondary trim color must be selected.

Inline Electrical Post Kits

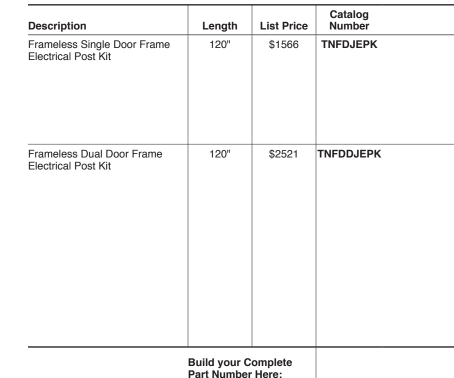
Inline Electrical Post Kits are designed to be placed between two panes of glass.

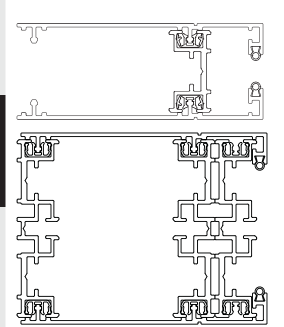
Options for switch, outlet, and data cutouts are available. The 'No Punch

Out' Option Pick (CN) can be selected on both Side 1 and Side 2. However, the rest of the option picks can only be selected on one side. The opposite side will automatically be populated with the 'No Punch Out' (CN) option pick.

A trim color option must also be selected. If the Accent Post is being specified, a secondary trim color must be selected.

ELECTRICAL POSTS





Sample Part Number

TNFDJEPK

Total Cost \$1658 =

Punch Out Side 1	Punch Out Side 2	Trim Color
CN - No Punch Out	CN - No Punch Out +0	Standard Finish +0
C0B - Switch Ht 45"	C0B - Switch Ht 45" +\$94	Premium Finish +\$92
C2AB - Outlet Ht 18"	C2AB - Outlet Ht 18" +\$94	Anodized +\$183
C3B - Work Ht 32"	C3B - Work Ht 32" +\$94	See page 2 for designations
C4B - Data Ht 9"	C4B - Data Ht 9" +\$94	designations
AVB - AV Monitor Ht 72"	AVB - AV Monitor Ht 72" +\$94	

	.COB	. <u>CN</u>	.PA
-	N/C	N/C ♣	\$92

Door Frame Electrical Post Kits are designed to be placed directly adjacent to a door. In the case of swing doors, the position of the Door Frame Electrical Post is limited to ONLY the swing side of the door. Door Frame Electrical Posts can be installed on either side of a Sliding Door.

Options for switch, outlet, and data cutouts are available. The 'No Punch Out' Option Pick (CN) can be selected on both Side 1 and Side 2. However, the rest of the option picks can only be

selected on one side. The opposite side will automatically be populated with the 'No Punch Out' (CN) option.

A trim color option must also be selected. If the Accent Post is being specified, a secondary trim color must be selected.

Inline Electrical Post Kits

Inline Electrical Post Kits are designed to be placed between two panes of glass.

Options for switch, outlet, and data cutouts are available. The 'No Punch

Out' Option Pick (CN) can be selected on both Side 1 and Side 2. However, the rest of the option picks can only be selected on one side. The opposite side will automatically be populated with the 'No Punch Out' (CN) option pick.

A trim color option must also be selected. If the Accent Post is being specified, a secondary trim color must be selected.

ELECTRICAL POSTS



Sample Part Number

TNFINEPK

Total Cost \$2055 =

Punch Out Side 1	Punch Out Side 2	Trim Color
CN - No Punch Out	CN - No Punch Out +0	Standard Finish +0
C0B - Switch Ht 45"	C0B - Switch Ht 45" +\$94	Premium Finish +\$92
C2AB - Outlet Ht 18"	C2AB - Outlet Ht 18" +\$94	Anodized +\$183
C3B - Work Ht 32"	C3B - Work Ht 32" +\$94	See page 2 for
C4B - Data Ht 9"	C4B - Data Ht 9" +\$94	designations
AVB - AV Monitor Ht 72"	AVB - AV Monitor Ht 72" +\$94	

	.COB	. <u>CN</u>	.PA
-	N/C	N/C +	\$92

Door Frame Electrical Post Kits are designed to be placed directly adjacent to a door. In the case of swing doors, the position of the Door Frame Electrical Post is limited to ONLY the swing side of the door. Door Frame Electrical Posts can be installed on either side of a Sliding Door.

Options for switch, outlet, and data cutouts are available. The 'No Punch Out' Option Pick (CN) can be selected on both Side 1 and Side 2. However, the rest of the option picks can only be

selected on one side. The opposite side will automatically be populated with the 'No Punch Out' (CN) option.

A trim color option must also be selected. If the Accent Post is being specified, a secondary trim color must be selected.

Inline Electrical Post Kits

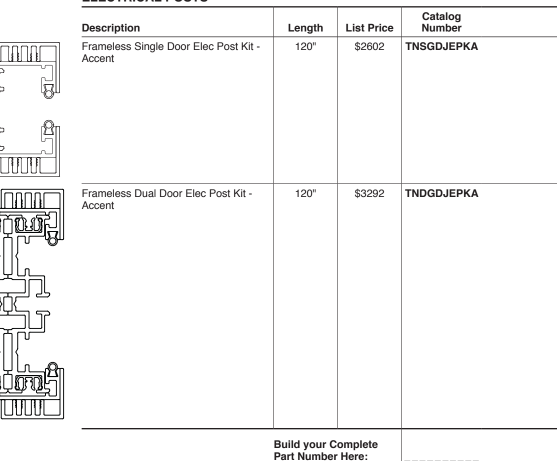
Inline Electrical Post Kits are designed to be placed between two panes of glass.

Options for switch, outlet, and data cutouts are available. The 'No Punch

Out' Option Pick (CN) can be selected on both Side 1 and Side 2. However, the rest of the option picks can only be selected on one side. The opposite side will automatically be populated with the 'No Punch Out' (CN) option pick.

A trim color option must also be selected. If the Accent Post is being specified, a secondary trim color must be selected.

ELECTRICAL POSTS



Sample Part Number

TNSGDJEPKA

Total Cost \$2694 =

Punch Out Side 1	Punch Out Side 2	Trim Color	Secondary Trim Color
CN - No Punch Out	CN - No Punch Out +0	Standard Finish +0	Standard Finish +0
C0B - Switch Ht 45"	C0B - Switch Ht 45" +\$94	Premium Finish +\$92	Premium Finish +\$92
C2AB - Outlet Ht 18"	C2AB - Outlet Ht 18" +\$94	Anodized +\$183	Anodized +\$183
C3B - Work Ht 32"	C3B - Work Ht 32" +\$94	See page 2 for	See page 2 for
C4B - Data Ht 9"	C4B - Data Ht 9" +\$94	designations	designations
AVB - AV Monitor Ht 72"	AVB - AV Monitor Ht 72" +\$94		

	.COB	. <u>CN</u>	. <u>PA</u>	N/A
-	N/C	N/C 🕂	\$92 -	N/C

Door Frame Electrical Post Kits are designed to be placed directly adjacent to a door. In the case of swing doors, the position of the Door Frame Electrical Post is limited to ONLY the swing side of the door. Door Frame Electrical Posts can be installed on either side of a Sliding Door.

Options for switch, outlet, and data cutouts are available. The 'No Punch Out' Option Pick (CN) can be selected on both Side 1 and Side 2. However, the rest of the option picks can only be

selected on one side. The opposite side will automatically be populated with the 'No Punch Out' (CN) option.

A trim color option must also be selected. If the Accent Post is being specified, a secondary trim color must be selected.

Inline Electrical Post Kits

Inline Electrical Post Kits are designed to be placed between two panes of glass.

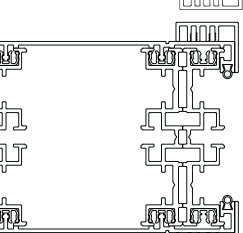
Options for switch, outlet, and data cutouts are available. The 'No Punch

Out' Option Pick (CN) can be selected on both Side 1 and Side 2. However, the rest of the option picks can only be selected on one side. The opposite side will automatically be populated with the 'No Punch Out' (CN) option pick.

A trim color option must also be selected. If the Accent Post is being specified, a secondary trim color must be selected.

ELECTRICAL POSTS





Sample Part Number

Part Number Here:

TNSGINEPKA

Total Cost \$2419 =

Punch Out Side 1	Punch Out Side 2	Trim Color	Secondary Trim Color
CN - No Punch Out	CN - No Punch Out +0	Standard Finish +0	Standard Finish +0
C0B - Switch Ht 45"	C0B - Switch Ht 45" +\$94	Premium Finish +\$92	Premium Finish +\$92
C2AB - Outlet Ht 18"	C2AB - Outlet Ht 18" +\$94	Anodized +\$183	Anodized +\$183
C3B - Work Ht 32"	C3B - Work Ht 32" +\$94	See page 2 for designations	See page 2 for designations
C4B - Data Ht 9"	C4B - Data Ht 9" +\$94	doolgriduorio	dodigitations
AVB - AV Monitor Ht 72"	AVB - AV Monitor Ht 72" +\$94		

	.COB	. <u>CN</u>	. PA	N/A
4	N/C	N/C 🕂	\$92 +	N/C

Titan Frameless Glass Panels

Titan Frameless Glass Panels are $\frac{1}{2}$ " thick tempered glass. They are available in widths from 12"-48"W in $\frac{1}{8}$ " increments, and 84"-120"H in $\frac{1}{4}$ " increments.

Glass panels are available in a variety of finish options. See page 2 for glazing designations.

FRAMELESS GLASS WALL PANELS



Description	Height	List Price (Grade 1)	Glazing Grade 2	Glazing Grade 3	Glazing Grade 4	Glazing Grade 5	
1/2" Glass up 12W by CH 7-8'	84"-96"	\$1459	+\$1100	+\$733	+\$1042	+\$1909	
1/2" Glass up 18W by CH 7-8'		\$1912	+\$1650	+\$1100	+\$1361	+\$2535	
1/2" Glass up 24W by CH 7-8'		\$2365	+\$2200	+\$1467	+\$1680	+\$2907	
1/2" Glass up 30W by CH 7-8'		\$2818	+\$2751	+\$1834	+\$1998	+\$3284	
1/2" Glass up 36W by CH 7-8'		\$3272	+\$3301	+\$2200	+\$2317	+\$3660	
1/2" Glass up 42W by CH 7-8'		\$3725	+\$3851	+\$2567	+\$2636	+\$4193	
1/2" Glass up 48W by CH 7-8'		\$4178	+\$4401	+\$2934	+\$2954	+\$4823	
1/2" Glass up 12W by CH 8-9'	961/4"-108"	\$1595	+\$1238	+\$825	+\$1166	+\$2149	
1/2" Glass up 18W by CH 8-9'		\$2103	+\$1857	+\$1238	+\$1522	+\$2704	
1/2" Glass up 24W by CH 8-9'		\$2612	+\$2476	+\$1650	+\$1877	+\$3123	
1/2" Glass up 30W by CH 8-9'		\$3120	+\$3094	+\$2063	+\$2232	+\$3541	
1/2" Glass up 36W by CH 8-9'		\$3628	+\$3713	+\$2476	+\$2588	+\$4093	
1/2" Glass up 42W by CH 8-9'		\$4137	+\$4332	+\$2888	+\$2943	+\$4743	
1/2" Glass up 48W by CH 8-9'		\$4645	+\$4951	+\$3301	+\$3298	+\$5309	
1/2" Glass up 12W by CH 9-10'	1081/4"-120"	\$1731	+\$1375	+\$917	+\$1290	+\$2398	
1/2" Glass up 18W by CH 9-10'		\$2295	+\$2063	+\$1375	+\$1682	+\$2867	
1/2" Glass up 24W by CH 9-10'		\$2858	+\$2751	+\$1834	+\$2074	+\$3331	
1/2" Glass up 30W by CH 9-10'		\$3421	+\$3438	+\$2292	+\$2466	+\$3801	
1/2" Glass up 36W by CH 9-10'		\$3985	+\$4126	+\$2751	+\$2858	+\$4371	
1/2" Glass up 42W by CH 9-10'		\$4548	+\$4814	+\$3209	+\$3250	+\$5140	
1/2" Glass up 48W by CH 9-10'		\$5111	+\$5501	+\$3667	+\$3643	+\$5728	

Glazing Grade 6	Glazing Grade 7	Glazing Grade 8	Glazing Grade 9	Catalog Number	Insert Width Dimensions	Insert Height Dimensions	Trim Profile	Glass Code
+\$2996	+\$3675	+\$5441	+\$6120	TNHG12096	Specify panel	Specify panel	LPF +\$0	Refer to
+\$3905	+\$4762	+\$6990	+\$7847	TNHG18096	width in ½" increments	height in ½" increments	AJF +\$280	page 3 for Glass Code
+\$4478	+\$5460	+\$8013	+\$8994	TNHG24096		literements	1420	Designations
+\$5054	+\$6160	+\$9036	+\$10143	TNHG30096				
+\$5631	+\$6863	+\$10065	+\$11297	TNHG36096				
+\$6414	+\$7804	+\$11414	+\$12803	TNHG42096				
+\$7330	+\$8898	+\$12972	+\$14539	TNHG48096				
+\$3347	+\$4097	+\$6045	+\$6795	TNHG12108				
+\$4169	+\$5084	+\$7464	+\$8380	TNHG18108				
+\$4812	+\$5868	+\$8613	+\$9669	TNHG24108				
+\$5453	+\$6649	+\$9757	+\$10953	TNHG30108				
+\$6272	+\$7634	+\$11174	+\$12536	TNHG36108				
+\$7222	+\$8772	+\$12802	+\$14351	TNHG42108				
+\$8061	+\$9782	+\$14255	+\$15976	TNHG48108				
+\$3709	+\$4528	+\$6657	+\$7476	TNHG12120				
+\$4426	+\$5400	+\$7934	+\$8908	TNHG18120				
+\$5138	+\$6267	+\$9203	+\$10333	TNHG24120				
+\$5856	+\$7140	+\$10479	+\$11763	TNHG30120				
+\$6707	+\$8168	+\$11966	+\$13426	TNHG36120				
+\$7827	+\$9506	+\$13871	+\$15549	TNHG42120				
+\$8702	+\$10562	+\$15397	+\$17257	TNHG48120				
		Build your C Part Number						

Sample Part Number

Total Cost \$3842 =

TNHG18096	.15.375	<u>.96</u>	. <u>AJF</u>	.E3D
\$1912 -	N/C	N/C	\$280	\$1650

Sliding Door Frames

Sliding Door Frames include the door header, header cover, hardware, and 120" vertical extrusions to be cut to fit on-site to create the door jamb. These items make up the 'cased opening' for the sliding door.

2IW frames should be used when specifying Single Pane Titan Walls. 4IW frame should be used when specifying Dual Pane Titan Walls.

The Sliding Door Frames can be used with either Frameless Glass Doors or Framed Doors.

Both 42"W and 48"W Sliding Door Frames are available.

Frame Hardware Prep Options NHND - No Hardware No door - This option allows for a simple cased opening in which no door will be installed.

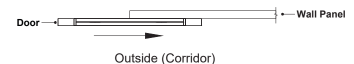
STNL - Track, No Lock Prep - This option is used in cases where no lock is required, or the pull is designed to be floor locking.

STWL - Track, Hookbolt Lock Prep -

This option is used in cases where the door is locking, but the pull specified does NOT lock into the floor.

SLIDING DOOR FRAMES

	Description	Height	List Price	Catalog Number
	Titan Slide Door Frame, 2IW 42 x 10'	84"-120" in ½" increments	\$3902	TNCOFS42120
	Titan Slide Door Frame, 4IW 42 x 10'		\$6439	TNCOFD42120
	Titan Slide Door Frame, 2IW 48 x 10'		\$4459	TNCOFS48120
	Titan Slide Door Frame, 4IW 48 x 10'		\$7359	TNCOFD48120
Right-Hand S	Slide	Build your C Part Number	omplete Here:	





Sample Part Number

TNCOFD42120

Total Cost \$11233 =

Insert Height Dimensions	Door Type	Frame Hardware Prep	Trim Color
Specify panel height in 1/4" increments	ADF - 1¾" Framed FGD - Frameless Glass	NHND - No Hardware No Door STNL - Track, No Lock Prep +\$4702 STWL - Track, Hookbolt Lock Prep +\$4702	Standard Finish +0 Premium Finish +\$92 Anodized +\$183 See page 2 for designations

	. <u>96.25</u>	.ADF	.STNL	.PA
-	N/C	N/C	\$4702	\$92

Framing

Swing Door Frames

Swing Door Frames include the door header, header cover, hardware, and 120" vertical extrusions to be cut to fit on-site to create the door jamb. These items make up the 'cased opening' for the swing door.

2IW frames should be used when specifying Single Pane Titan Walls. 4IW frame should be used when specifying Dual Pane Titan Walls.

A separate part number must be ordered for Aluminum Framed Doors versus Frameless Glass Doors.

Frame Hardware Prep

HSO - Hinge and Strike - This option is used when Lever Set options are selected on the door leaf.

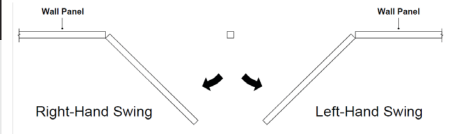
HNS - Hinge, No Strike - This option is used when non-locking or floor locking options are selected on the door leaf.

HDB - Hinge, Deadbolt - This option is used when 18" and 36" Post Pulls are selected on the door leaf.

SWING DOOR FRAMES



Build your Complete Part Number Here:



Sample Part Number

TNSWFS39120

Total Cost \$4161 =

P | 1-800-893-8115

Insert Height Dimensions	Frame Hardware Prep	Door Handedness	Trim Color
Specify panel height in ½" increments	HSO - Hinge and Strike	LH - Left	Standard Finish +0
	HNS - Hinge, no Strike	RH - Right	Premium Finish +\$92
	HDB - Hinge, Deadbolt* *HDB for 1.75 Door		Anodized +\$183
	Frames ONLY		See page 2 for designations

	.96.5	.HSO	.ĽĦ	.PA
-	N/C	N/C	N/C	\$92

444 Option Pictured

Aluminum Framed Sliding Door Types

Aluminum Framed Sliding Doors are offered in three stile/rail combinations:

- * 2-2-2: 2" Vertical Stiles and 2" Horizontal Rails
- * 2-2-4: 2" Vertical Stiles and 2" Top Horizontal Rail paired with a 4" Bottom Horizontal Rail
- * 4-4-4: 4" Vertical Stiles and 4" Horizontal Rails

Aluminum Framed Doors are available in most of the 1/4" glazing options, both glass and resin. And are available Left and Right Handed.

Door Hardware Prep

Aluminum Framed Doors are available with several hardware options. All hardware is available in Brushed Satin Stainless or Black. Pulls and Lock hardware are sold separately.

TPNP - Track Prep Only - Allows for COM Pulls and/or Locksets. The door will be machined to secure to the track. However, the pull and lockset must be drilled/machined on-site.

T18N - Track / 18" Non-Locking - Includes Track Prep and machining for

Includes Track Prep and machining for an 18" Post Pull, non-locking.

T18L - Track / 18" Hookbolt Lock - Includes Track Prep and machining for

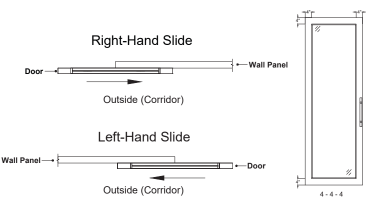
an 18" Post Pull, Locking (Non-SFIC).

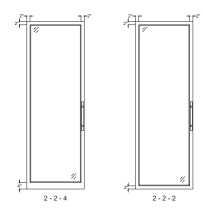
T36N - Track / 36" Non-Locking - Includes Track Prep and machining for a 36" Post Pull, non-locking.

T36L - Track / 36" Hookbolt Lock - Includes Track Prep and machining for a 36" Post Pull, Locking (Non-SFIC).

SLIDING DOORS, ALUMINUM FRAMED

Description	Height	List Price (Grade 1)	Glazing Grade 2	Glazing Grade 3	Glazing Grade 4	Glazing Grade 5	
Titan Slide Aluminum Door 42 x 8'	84"-96"	\$5206	+\$2109	+\$1715	+\$1556	+\$2569	
Titan Slide Aluminum Door 42 x 9'	961/4"-108"	\$5354	+\$2168	+\$1764	+\$1600	+\$2801	
Titan Slide Aluminum Door 42 x10'	1081/4"-120"	\$6434	+\$2606	+\$2119	+\$1923	+\$3032	
Titan Slide Aluminum Door 48 x 8'	84"-96"	\$5403	+\$2188	+\$1780	+\$1614	+\$2955	
Titan Slide Aluminum Door 48 x 9'	961/4"-108"	\$6169	+\$2499	+\$2032	+\$1843	+\$3222	
Titan Slide Aluminum Door 48 x 10'	1081/4"-120"	\$6680	+\$2705	+\$2200	+\$1996	+\$3488	





Door Hardware Prep - continued T48N - Track / 48" Non-Locking -Includes Track Prep and machining for

a 48" Post Pull, non-locking.

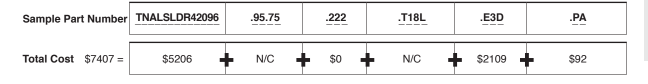
T48L - Track / 48", Floor Locking - Includes Track Prep and machining for a 48" Post Pull, Floor Locking (Non-SFIC).

T72N - Track / 72" Non-Locking - Includes Track Prep and machining for a 72" Post Pull, non-locking.

T72L - Track / 72", Floor Locking - Includes Track Prep and machining for a 72" Post Pull, Floor Locking (Non-SFIC).

Door Size	Actual Door Width	Clear Opening 2-2-2 and 2-2-4	Clear Opening 4-4-4
42" x 96"	40%"	34%"	34"
42" x 108"	40%"	34%"	34"
42" x 120"	40%"	34%"	34"
48" x 96"	46%"	40¾"	40"
48" x 108"	46%"	40¾"	40"
48" x 120"	46%"	40¾"	40"

Glazing Glazing Glazin Grade 6 Grade 7 Grade		Insert Height Dimensions	Door Type	Door Hardware Prep	Glass Code	Trim Color
	Number TNALSLDR42096 TNALSLDR42108 TNALSLDR42120 TNALSLDR48096 TNALSLDR48108	Dimensions Specify panel height in 1/4" increments	Type 222 +\$0 224 +\$132 444 +\$267	Prep TPNP Track Prep Only T18N Track/18" non-locking T18L Track/18" Hookbolt lock T36N Track/36" non-locking T36L Track/36" Hookbolt lock T48N Track/48" non-locking T48L Track/48" Floor Lock T72N Track/72"		Trim Color Standard Finish +0 Premium Finish +\$92 Anodized +\$183 See page 2 for designations
Build your Compl Part Number Here				non-locking T72L Track/72" Floor Lock		



Surtace Material: **Electrical**

Frameless Glass Sliding Doors

Frameless Glass Sliding Doors are ½" thick tempered glass and available at Full Widths ONLY. 42" wide doors are only available up to 9' high and 48"W doors are only available up to 8' high.

Frameless Glass Doors are available in ½" glazing options, glass ONLY. And are available Left and Right Handed.

Soft Close Hardware

Soft Close is available for sliding doors. It must be ordered as a separate Catalog Item. See the Sliding Door Hardware section of the Price Book

Door Hardware Prep

Frameless Sliding Doors are available with several hardware options. All hardware is available in Brushed Satin Stainless or Black. Pulls and Lock hardware are sold separately.

T18N - Track / 18" Non-Locking - Includes Track Prep and machining for an 18" Post Pull, non-locking.

T18P - Track / 18" Hookbolt Patch Lock* - Includes Track Prep and machining for an 18" Post Pull, Locking (Non-SFIC). T36N - Track / 36" Non-Locking -

Includes Track Prep and machining for a 36" Post Pull, non-locking.

T36P - Track / 36" Hookbolt Patch Lock* - Includes Track Prep and

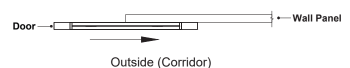
machining for a 36" Post Pull, Locking (Non-SFIC)

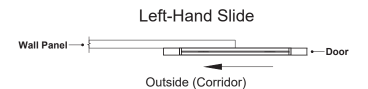
* When ordering a 18P or 36P the lock is separate from the pull and is accomplished by incorporating a Patch Lock.

SLIDING DOORS, FRAMELESS

Description	Height	List Price (Grade 1)	Glazing Grade 2	Glazing Grade 3	Glazing Grade 4	Glazing Grade 5	
Titan Slide Frameless Door 42 x 8'	84"-96"	\$5230	+\$4184	+\$2877	+\$2510	+\$4193	
Titan Slide Frameless Door 42 x 9'	961/4"-108"	\$5670	+\$4536	+\$3119	+\$2722	+\$4743	
Titan Slide Frameless Door 48 x 8'	84"-96"	\$5838	+\$4670	+\$3211	+\$2802	+\$4823	

Right-Hand Slide





Door Hardware Prep - continued T48N - Track / 48" Non-Locking -

Includes Track Prep and machining for a 48" Post Pull, non-locking.

T48L - Track / 48" Floor Lock - Includes Track Prep and machining for a 48" Post Pull, with Floor Lock (Non-SFIC).

T72N - Track / 72" Non-Locking - Includes Track Prep and machining for a 72" Post Pull, non-locking.

T72L - Track / 72" Floor Lock - Includes Track Prep and machining for a 72" Post Pull, with Floor Lock (Non-SFIC).

Door Size	Actual Door Width	Clear Opening
42" x 96"	40¾"	34"
42" x 108"	40¾"	34"
48" x 96"	46¾"	40"

Surface Material

Information

Framir

Electrical

Wall Panels

Doo

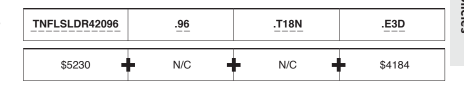
Service

erms &

Glazing Grade 6	Glazing Grade 7	Glazing Grade 8	Glazing Grade 9	Catalog Number	Insert Height Dimensions	Door Hardware Prep	Glass Code
+\$6414	+\$7804	+\$11414	+\$12803	TNFLSLDR42096	Specify panel height		See page 3 for
+\$7222	+\$8772	+\$12802	+\$14351	TNFLSLDR42108	in 1/4" increments	locking	designations
+\$7330	+\$8898	+\$12972	+\$14539	TNFLSLDR48096		T18P Track/18" Hookbolt Patch lock T36N Track/36" non- locking T36P Track/36" Hookbolt Patch lock T48N Track/48" non- locking T48L Track/48" Floor Lock T72N Track/72" non- locking T72L Track/72" Floor	
						Lock	
		Build your Co Part Number l					

Sample Part Number

Total Cost \$9424 =



Aluminum Framed Swing Door Types

Aluminum Framed Swing Doors are offered in two stile/rail combinations:

- * 4-4-4: 4" Vertical Stiles and 4" Horizontal Rails
- * 4-4-10: 4" Vertical Stiles and 4" Top Horizontal Rail paired with a 10" Bottom Horizontal Rail. This option should be specified for ADA compliance.

Aluminum Framed Doors are available in most of the 1/4" glazing options, both glass and resin.And are available Left and Right Handed.

Door Hardware Prep

Aluminum Framed Doors are available with several hardware options. All hardware is available in Brushed Satin Stainless or Black. Pulls and Lock hardware are sold separately.

SHPL - Hinge and Passage Lever Set - Includes machining for hinges and a Passage Lever Set.

SHLS - Hinge and Standard Lever Lockset - Includes machining for hinges and a Standard Lever Lockset. SHSL - Hinge and SFIC Lever Lockset - Includes machining for hinges and a SFIC Lever Lockset.

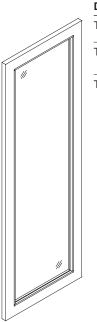
S18N - Hinge, Roller Latch, 18" Post, Non-Lock - Includes machining for hinges, a roller latch and an 18" post pull.

S18L - Hinge, Roller Latch, 18" Post, Deadbolt - Includes machining for hinges, a roller latch, an 18" post pull and a deadbolt.

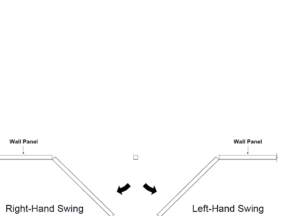
S36N - Hinge, Roller Latch, 36" Post, Non-Lock - Includes machining for hinges, a roller latch and a 36" post pull.

SWING DOORS, ALUMINUM FRAMED

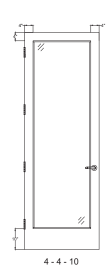
Description	Height	List Price (Grade 1)		Glazing Grade 3	Glazing Grade 4	Glazing Grade 5	Glazing Grade 6	
Titan 36" Swing Alum Door 39F 8'	84"-96"	\$5272	+\$2161	+\$1740	+\$1582	+\$2183	+\$2708	
Titan 36" Swing Alum Door 39F 9'	961/4"-108"	\$5931	+\$2432	+\$1957	+\$1779	+\$2380	+\$2955	
Titan 36" Swing Alum Door 39F 10'	1081/4"-120"	\$6606	+\$2709	+\$2180	+\$1982	+\$2577	+\$3201	



444 Option Pictured







Glazing

Grade 7

+\$6101

+\$6673

+\$7245

Door Hardware Prep - continued S36L - Hinge, Roller Latch, 36" Post, **Deadbolt - Includes machining for** hinges, a roller latch, a 36" post pull and a deadbolt.

S48N - Hinge, Roller Latch, 48" Post, Non-Lock - Includes machining for hinges, a roller latch and a 48" post pull.

S48L - Hinge, Roller Latch, 48" Post, Floor Locking - Includes machining for hinges, a roller latch, a 48" floor locking post pull.

Catalog

Number

TNALSWDR3639F120

TNALSWDR3639F096 Specify panel

TNALSWDR3639F108 increments

Insert Height

Dimensions

height in 1/4"

Glazing

Grade 8

+\$7520

+\$8225

+\$8930

S72N - Hinge, Roller Latch, 72" Post, Non-Lock - Includes machining for hinges, a roller latch and a 72" post pull.

S72L - Hinge, Roller Latch, 72" Post, Floor Locking - Includes machining for hinges, a roller latch, a 72" floor locking post pull.

Door

Type

4410 +\$120

444 +\$0

Door Hardware

Prep

SHPL Hinge and

SHLS Hinge and

SHSL Hinge and

SFIC Lever Lockset

S18N Hinge, roller latch, 18" Post, non-lock

S18L Hinge, roller latch, 18" post, deadbolt

S36N Hinge, roller latch, 36" Post, non-lock

S36L Hinge, roller latch, 36" post, deadbolt

S48N Hinge, roller latch, 48" post, non-lock

S48L Hinge, roller latch, 48" floor locking

S72N Hinge, roller latch, 72" post, non-lock

Standard Lever

Lockset

Passage Lever Set

Door

Handedness

LH - Left

RH - Right

Door Size	Actual Door Width	Clear Opening
36" x 96"	35¾"	33"
36" x 108"	35¾"	33"
36" x 120"	35¾"	33"

Glass

Code

Refer to

page 4 for Glass Code

Designations

Trim Color

Standard Finish

Premium Finish

Anodized +\$183

See page 2 for

designations

+\$92

				S72L Hinge, roller latch, 72" floor locking			
Build your Complete Part Number Here:							
Sample Part Number	TNALSWDR3639F096	.95.75	.4410	.SHPS	. <u>LH</u>	.E3D	. <u>PA</u>
Total Cost \$7736 =	\$5272	N/C	\$120	N/C	N/C	\$2161	\$183
January 2025			P 1-800	D-893-8115			

Electrical

Frameless Glass Swing Doors

Frameless Glass Swing Doors are ½" thick tempered glass and available at Full Width ONLY.

Frameless Glass Doors are available in ½" glazing options, glass ONLY. And are available Left and Right Handed.

Door Hardware Prep

Frameless Glass Doors are available with several hardware options. All hardware is available in Brushed Satin Stainless or Black. Pulls and Lock hardware are sold separately.

GHPS - Hinge and Passage Lever Set - Includes machining for hinges and a Passage Lever Set.

GHLS - Hinge and Standard Lever Lockset - Includes machining for hinges and a Standard Lever Lockset. **GHLC - Hinge and SFIC Lever**

Lockset - Includes machining for hinges and a SFIC Lever Lockset.

G18N - Hinge,18" Post, Non-Lock - Includes machining for hinges and an 18" post pull.

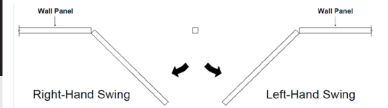
G36N - Hinge, 36" Post, Non-Lock - Includes machining for hinges and a 36" post pull.

G48N - Hinge, 48" Post, Non-Lock - Includes machining for hinges and a 48" post pull.

SWING DOORS, FRAMELESS



Description	Height	List Price (Grade 1)	Glazing Grade 2	Glazing Grade 3	Glazing Grade 4	Glazing Grade 5
Swing ½" Glass Door, 36-39F 8'	84"-96"	\$3912	+\$3130	+\$2152	+\$1878	+\$3660
Swing ½" Glass Door, 36-39F 9'	961/4"-108"	\$4283	+\$3426	+\$2355	+\$2056	+\$4093
Swing ½" Glass Door, 36-39F 10'	84"-96"	\$4653	+\$3722	+\$2559	+\$2233	+\$4371



Glazing Grade 6

+\$5631

+\$6272

+\$6707

Door Hardware Prep - continued G48L - Hinge, 48" Post, Floor Locking - Includes machining for hinges and a 48" floor locking post pull.

G72N - Hinge, 72" Post, Non-Lock - Includes machining for hinges and a 72" post pull.

G72L - Hinge, 72" Post, Floor Locking - Includes machining for hinges and a 72" floor locking post pull.

Glazing Grade 7

+\$6863

+\$7634

+\$8168

Glazing Grade 8

+\$10065

+\$11174

+\$11966

Door Size	Actual Door Width	Clear Opening
36" x 96"	35¾"	33"
36" x 108"	35¾"	33"
36" x 120"	35¾"	33"

t pull.					
Glazing Grade 9	Catalog Number	Insert Height Dimensions	Door Hardware Prep	Door Handedness	Glass Code
+\$11297	TNFLFLDR39096	Specify panel	GHPS Hinge and	LH - Left	Refer to
+\$12536	TNFLFLDR39108	height in ¼" increments	Passage Lever Set	RH - Right	page 3 for Glass Code
+\$13426	TNFLFLDR39120		GHLS Hinge and Standard Lever Lockset		Designations
			GHLC Hinge and SFIC Lever Lockset		
			G18N Hinge, 18" Post, non-lock		
			G36N Hinge, 36" Post, non-lock		
			G48N Hinge, 48" Post, non-lock		
			G48L Hinge, 48" Post, floor locking		

G72N Hinge, 72" Post,

G72L Hinge, 72" Post,

non-lock

floor locking

Sample Part Number

Build your Complete Part Number Here:

Total Cost \$7042 =

TNFLFLDR39096	. <u>95.5</u>	.GHPS	. <u>LH</u>	.E3D
\$3912	N/C	N/C	N/C	\$3130

Irface

Information

Framing

רופיניונים

Wall Panels

Doo

Servic

Terms &

All Door Hardware is offered à la carte.

Post/Ladder Pull Hardware

All Post/Ladder Pull options are available on both Sliding and Swing Doors.

Sliding Door Hardware

Framed Doors: To accommodate 18" and 36" Post Pulls with Locks, both the TNSLDRT18N or TNSLDRT36N & either the TNSLDLOCKK or TNSLDLOCKS must be specified.

Frameless Glass Doors: To accommodate 18" and 36" Post Pulls with Locks, both the TNSLDRT18N or TNSLDRT36N & either the TNSLDLOCKKP or TNSLDLOCKSP must be specified.

Swing Door Hardware

Framed Doors: Framed Doors utilize the 13/4" hardware options.

Frameless Glass Doors: Frameless Glass Doors utilize the ½" hardware options.

Lock Options

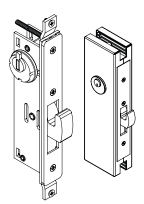
Standard Lock options come with a standard randomized lock core. The lock core is NOT interchangeable.

Standard Format Interchangeable Locks (SFIC) options come without a lock core. Allowing the client to specify unique lock cores. Lock cores are provided by others.

DOOR HARDWARE

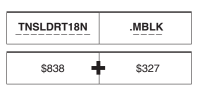
8	0	0 0	o o	
			<i>v</i>	

Description	List Price	Catalog Number	Hardware Color (MBLK)
Door 18" post, non-locking	\$838	TNSLDRT18N	+\$327
Door 36" post, non-locking	\$1310	TNSLDRT36N	+\$393
Door 48" post, non-locking	\$1637	TNSLDRT48N	+\$458
Door 48" post, floor locking - SFIC, No Core	\$3438	TNSLDRT48L	+\$458
Door 72" post, non-locking	\$2842	TNSLDRT72N	+\$917
Door 72" post, floor locking - SFIC, No Core	\$4368	TNSLDRT72L	+\$917 BSS - Brushed Satin Stainless +\$0
Slide Door Hook Bolt Lock, standard	\$720	TNSLDLOCKK	+\$327
Slide Door Hook Bolt Lock, SFIC	\$917	TNSLDLOCKS	+\$393
Slide Door Hook Bolt Patch Lock, standard	\$3379	TNSLDLOCKKP	+\$589
Slide Door Hook Bolt Patch Lock, SFIC	\$3576	TNSLDLOCKSP	+\$1048 BSS - Brushed Satin Stainless +\$0 MBLK - Black (see upcharge above)
	our Complete mber Here:		



Sample Part Number

Total Cost \$1165 =



All Post/Ladder Pull options are available on both Sliding and Swing Doors.

Sliding Door Hardware

Framed Doors: To accommodate 18" and 36" Post Pulls with Locks, both the TNSLDRT18N or TNSLDRT36N & either the TNSLDLOCKK or TNSLDLOCKS must be specified.

Frameless Glass Doors: To accommodate 18" and 36" Post Pulls with Locks, both the TNSLDRT18N or TNSLDRT36N & either the TNSLDLOCKKP or TNSLDLOCKSP must be specified.

Swing Door Hardware

Framed Doors: Framed Doors utilize

the 13/4" hardware options.

Frameless Glass Doors: Frameless Glass Doors utilize the 1/2" hardware options.

Lock Options

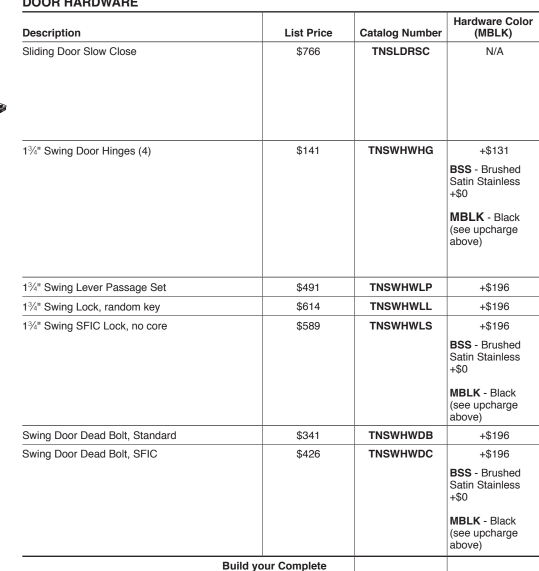
Standard Lock options come with a standard randomized lock core. The lock core is NOT interchangeable.

Standard Format Interchangeable Locks (SFIC) options come without a lock core. Allowing the client to specify unique lock cores. Lock cores are provided by others.

Information

Framing

DOOR HARDWARE





Random Key Option Shown

Standard Option Shown

Sample	Part	Number
--------	-------------	--------

Part Number Here:

Total Cost \$272 =

TNSWHWHG	.MBLK
\$141	\$131

All Door Hardware is offered à la carte.

Post/Ladder Pull Hardware

All Post/Ladder Pull options are available on both Sliding and Swing Doors.

Sliding Door Hardware

Framed Doors: To accommodate 18" and 36" Post Pulls with Locks, both the TNSLDRT18N or TNSLDRT36N & either the TNSLDLOCKK or TNSLDLOCKS must be specified.

Frameless Glass Doors: To accommodate 18" and 36" Post Pulls with Locks, both the TNSLDRT18N or TNSLDRT36N & either the TNSLDLOCKKP or TNSLDLOCKSP must be specified.

Swing Door Hardware

Framed Doors: Framed Doors utilize the 13/4" hardware options.

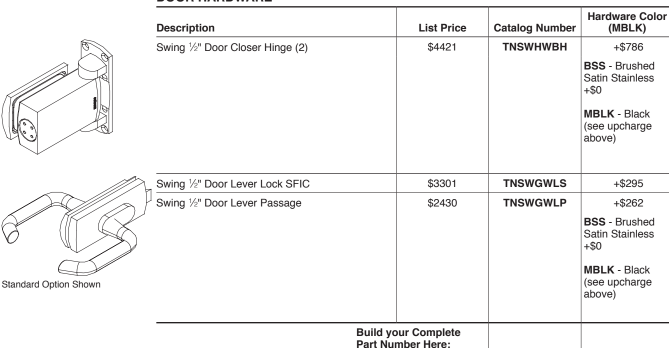
Frameless Glass Doors: Frameless Glass Doors utilize the ½" hardware options.

Lock Options

Standard Lock options come with a standard randomized lock core. The lock core is NOT interchangeable.

Standard Format Interchangeable Locks (SFIC) options come without a lock core. Allowing the client to specify unique lock cores. Lock cores are provided by others.

DOOR HARDWARE



Sample Part Number

Total Cost \$5207 =



All Post/Ladder Pull options are available on both Sliding and Swing Doors.

Sliding Door Hardware

Framed Doors: To accommodate 18" and 36" Post Pulls with Locks, both the TNSLDRT18N or TNSLDRT36N & either the TNSLDLOCKK or TNSLDLOCKS must be specified.

Frameless Glass Doors: To accommodate 18" and 36" Post Pulls with Locks, both the TNSLDRT18N or TNSLDRT36N & either the TNSLDLOCKKP or TNSLDLOCKSP must be specified.

Swing Door Hardware

Framed Doors: Framed Doors utilize the 13/4" hardware options.

Frameless Glass Doors: Frameless Glass Doors utilize the 1/2" hardware

options.

Lock Options

Standard Lock options come with a standard randomized lock core. The lock core is NOT interchangeable.

Standard Format Interchangeable Locks (SFIC) options come without a lock core. Allowing the client to specify unique lock cores. Lock cores are provided by others.

Information

Framing

Wall Panels

DOOR HARDWARE

Description	List Price	Catalog Number	Hardware Color (MBLK)
Swing Cylinder Stop, floor	\$98	TNSWHWCS	+\$52
			BSS - Brushed Satin Stainless +\$0
			MBLK - Black (see upcharge above)
Swing Door Roller Catch	\$590	TNSWHWRC	BSS - Brushed Satin Stainless +\$0 MBLK - Black N/A
	our Complete mber Here:		

Sample Part Number

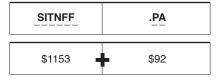
Total Cost \$150 =

TNSWHWCS	.MBLK
\$98	\$52

Description	List Price	Catalog Number	Trim Color
Titan Accent-A part ONLY	\$668	SITNAAWS	Standard Finish +0 Premium Finish +\$92 Anodized +\$183 See page 2 for designations
Titan Adjustable Flat Façade	\$1153	SITNFF	
Titan Adjustable Projected Façade	\$1657	SITNPF	
	uild your Complete art Number Here:		
			1

Sample Part Number

Total Cost \$243 =

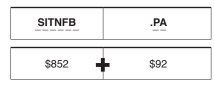


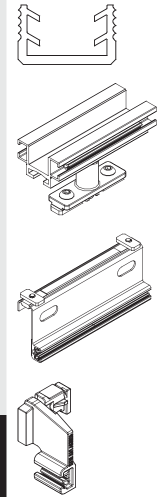
SER	VICE	ITEN	1S

	Description	List Price	Catalog Number	Trim Color
	Titan Façade Base	\$852	SITNFB	Standard Finish +0 Premium Finish +\$92
				Anodized +\$183
				See page 2 for designations
	Titan Dual Bridge Cover 120"	\$229	SITNDBC	
	Titan Corner Bracket set (2)	\$105	TNCB	
°	Titan Dual Corner Bracket set (2)	\$131	TNDCB	
	Build yo Part Nu	our Complete mber Here:		

Sample Part Number

Total Cost \$158 =



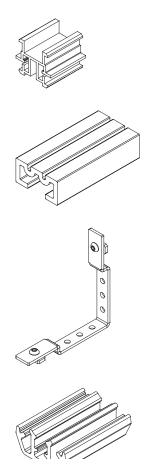


Description	List Price	Catalog Number
Titan Glass Sleeve - 120"	\$170	SITNGSL
Titan Glass Leveling Kit	\$314	SITNLK
Titan Glass Stop	\$328	SITNGSTP
Titan Glass Cam	\$92	SITNGC
Build Part N	your Complete lumber Here:	

Sample Part Number

SITNGSL

Total Cost \$28 =



Description	List Price	Catalog Number
Titan Dual Bridge Clip 10 pk	\$124	SITNDBTC
Titan Dual Track Connector Clip 10 pk	\$85	SITNDTCC
Titan Track L Bracket	\$85	SITNTLB
Titan Façade Clip ¾" 10 pk	\$118	SITNFC75

Part Number Here:

Sample Part Number

SITNDBTC

Total Cost \$85 =





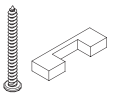


Description	List Price	Catalog Number
Titan Facade Clip 3" 10 pk	\$223	SITNFC3
Titan Core Track Attach Kit 2pc 10 ea	\$197	SITNSHCS
Titan Donut Washer Kit 10 ea	\$79	SITNDONUTKIT
Build your Complete Part Number Here:		

Sample Part Number

SITNFC3

Total Cost \$223 =



Description	List Price	Catalog Number
Titan Grid Block; %16; 1/4"	\$26	TNGBLOCKS91614
Titan Grid Block; %16; 3/8"	\$26	TNGBLOCKS91638
Titan Grid Block; 15/16; 1/4"	\$26	TNGBLOCKS151614
Titan Grid Block; 15/16; 3/8"	\$26	TNGBLOCKS151638
Build your Complete		

Build your Complete Part Number Here:

Sample Part Number

SITCGC36

Total Cost \$26 =

FELLOWES ARCHITECTURAL SOLUTIONS GLOBAL TERMS AND CONDITIONS OF SALE (All Locations)

These terms shall be considered to be an inseparable part of any additional terms between the applicable Fellowes entity and Customer and are collectively referred to herein as the Terms and Conditions. To the extent that any terms provided by Customer conflict with the terms and conditions that follow, these Terms and Conditions shall govern that transaction.

Acceptance; Entire Agreement.

Acceptance by Customer of delivery of goods constitutes acceptance by Customer of the following terms and conditions. Any additional or different terms proposed by Customer shall be deemed to have been objected to by the Fellowes entity ("Fellowes" or "Seller"), shall be of no force or effect, and shall not be binding upon or enforceable against Seller. These terms and conditions constitute the entire agreement and understanding between the parties and supersede any and all prior agreements, understandings and communications with Customer, oral or written, relating to the goods that Seller or any of its subcontractors may provide (collectively, the "Goods" or "Products"). No course of dealing or course of performance, either prior to, during or after the delivery of the Goods, shall be relevant or admissible by Customer to supplement, explain or vary these Terms and Conditions. The invalidity or unenforceability of any Terms and Conditions shall not affect the validity or enforceability of any other term or condition, and the remaining terms and conditions shall remain in full force and effect. No waiver, amendment or modification of these Terms and Conditions shall be binding upon or enforceable against Seller until approved in writing by a Fellowes Authorized Signatory.

Proprietary Information; Confidentiality.

Advertising. Customer shall consider all information furnished by Fellowes, as well as information learned about Fellowes' business or products, to be confidential and shall not disclose any such information to any other person or entity or use such information itself for any purpose other than performing hereunder, unless Customer obtains written permission from Fellowes to do so. This paragraph shall apply to drawings, specifications, or other documents prepared by Customer or Fellowes in connection with this order as well as observations of Customer while receiving goods or services. Customer shall not advertise or publish the fact that Fellowes has contracted to sell goods or services to Customer, nor shall any information relating to the order be disclosed without Fellowes' written permission unless otherwise agreed in writing, no commercial financial or technical information disclosed in any manner or at any time by Customer to Fellowes shall be deemed secret or confidential and Customer shall have no rights against Fellowes with respect thereof except such rights as may exist under patent or copyright laws.

Trademark Rights.

Fellowes grants Customer a non-exclusive, royalty-free license to use the Fellowes' trademarks included on any goods purchased hereunder (the "Licensed Marks") in connection with Customer's sale or marketing of goods in the course of Customer's business. The license granted herein does not include a right to sublicense. Customer acknowledges that Fellowes is the owner of the Licensed Marks, and nothing herein shall grant to Customer any right, title or interest in the Licensed Marks, except as specifically set forth herein. Customer shall use Fellowes' trademarks in a manner that is consistent with Fellowes' standards. This includes using the ® designation adjacent to registered trademarks, and the TM designation adjacent to unregistered trademarks, where practicable. Customer shall cooperate with Fellowes' requests to ensure tha Fellowes' trademarks are used in this manner. Fellowes shall have the right to review and inspect any marketing or promotional materials relating to the Licensed Products and, in its sole discretion, to prohibit the use of any such materials that do not meet Fellowes' standards. If Customer becomes aware of any infringing products, Customer will promptly notify Fellowes, which reserves the right to take any action. This trademark license is revocable at Fellowes' sole discretion.

Prices.

Prices quoted by Fellowes are subject to change without notice. Prices billed on invoice at time of shipment shall govern. Unless otherwise stated, all prices are quoted in U.S. Dollars. Seller will not accept or process purchase orders that contain pricing different from the standard prices. Fellowes reserves the right to revise all pricing, discounts, and freight terms, at any time, without notice. Current product pricing is included in on product price list pages at Fellowes.com. Prices which are in effect at the time of order shall apply. Listed prices exclude additional fees applicable to special services requested by Customer (e.g., special cutting).

Taxes.

The prices for the Goods do not include sales, use and other taxes, duties and other governmental fees and charges that may be applicable to the Goods, and Customer shall be responsible for and pay upon demand all such taxes, duties and other governmental fees and charges (other than income taxes of Seller), notwithstanding that responsibility for collection or payment of such taxes, duties and other governmental fees and charges may be imposed by law on Seller or any of its subcontractors. All authorized dealers should ensure that a resale tax exemption certificate is on file with Fellowes.

Discontinued products.

Due to changing market demands, Fellowes may periodically discontinue certain products. Fellowes reserves the right to change and/or discontinue products at any time without notice.

Credit.

Fellowes may, in its sole discretion, extend credit to the Customer. For credit limits in excess of \$100,000, Fellowes requires audited financial statements prior to initial credit approval and on an annual basis thereafter. Fellowes shall perform periodic credit reviews using credit reporting agencies, trade references, industry trade groups and banks. In the event of a material adverse change in Customer's credit standing or in the event that Customer does not comply with the terms of these

January 2025

provisions, Fellowes shall have the right to change terms of payment, and Fellowes obligation to provide Products will be subject to reaching mutual agreement on revised terms.

To establish an account, Customer must complete and submit Fellowes' New Account Application (signed by company officer of Customer), Federal Taxpayer ID (Form W-9) and State Resale Certificate. Subject to sales, credit history, and credit lines, a deposit or advance payment may be required to process large orders.

Once credit is approved, payment terms are net 30 days. Prior to Customer's credit approva (with receipt of required documents), prepayment of orders may be made by corporate check, wire transfer or ACH or for convenience, credit cards (Visa and Mastercard) are accepted.

Fellowes reserves the right to amend account terms, at any time, based on account history.

Deposits: Subject to sales, credit history, and credit lines, a deposit may be required to process large orders.

Payment.

Unless otherwise agreed in writing or stated on the Invoice, all payments are to be made in US Dollars and all amounts Dollars and all amounts payable by Customer shall be due and payable in full 30 days after invoice. Fellowes will not accept the unilateral assessment of any fee, marketing support, co-op or other advertising, expense reimbursement, rebate, offset or any other financial or marketing support not explicitly authorized in writing by an authorized officer of Seller.

Any amounts not paid in full within 30 days after invoice shall be subject to a late payment charge of 1 ½ % per month (or, if less, the maximum amount permitted by law) from the date due until paid. Fellowes' obligation to provide Products is subject to receipt of prompt payment of all invoices pursuant to the terms of this and other agreements we may have with Customer. Progress billing of interest due or a failure to bill for interest due shall not constitute a waiver of Fellowes' right to charge interest on all amounts past due to the date payment is received. Should any portion of an invoice become disputed, you agree to pay the undisputed portion according to its terms, and you will notify us promptly of the dispute.

Both parties agree to use their best efforts to resolve the disputed portion of such invoice within 30 days. Fellowes shall have the right to set off against any amount that Fellowes may be obligated to pay to Customer any amounts due or to become due to Fellowes from Customer and its divisions, subsidiaries and affiliated companies. Fellowes may assign payments due to a wholly-owned subsidiary without Customer consent.

Order Placement and Confirmation.

For Made-to-Order, Special, and Custom Products (Modular Walls, and Air Quality Management Categories)

Fellowes requires all project orders to be approved via an on-line Pre-Order Project Review meeting. This Pre-Order Project Review Meeting will cover the plan details, project applications scope, finishes and dimensional verifications. Upon completion of the Pre-Order Project Review Meeting, all final adjustments will be made and a SIF file created. This SIF file and Purchase Order must be sent to order entry before any project can be acknowledged. Fellowes recommends using design software for larger projects which allows the authorized dealer to design, specify, and create an order more efficiently and accurately. This will assure completeness and avoid errors and duplications. Customer assumes all responsibility for the correct content of any order which has been acknowledged.

Upon receiving an order, Fellowes will send an acknowledgement with exact pricing information and a scheduled shipping date. Fellowes will make best efforts to submit purchase order acknowledgments within ten (10) business days. Orders can also be confirmed on-line at www.fellowes.com. Customer is responsible for checking acknowledgements to ensure that the order is correct. Customer's order will be processed as acknowledged.

Order changes or cancellations.

All Customer cancellations and changes must be submitted to Fellowes in writing to as-customerservice@fellowes.com. Any request for cancellation or change to an order must be submitted within twenty-four (24) hours of receipt of order acknowledgement by Fellowes. Any requested cancellation or change received thereafter will incur a fee and will impact delivery dates. Order changes must include the addition/deletion of line items or changes in quantity or requested Ship Date or Ship To address. Order changes that result in a quantity reduction may be subject to an adjustment in pricing. Change or cancellation requests are not considered accepted until Fellowes provides a revised Order Acknowledgment. Changes may result in processing delays or shipping delays. Under no circumstances will changes or cancellations be accepted on any special order, custom product, or worksurface order without the express written consent of Fellowes. All such custom and special orders are non-returnable.

Lead-Times and Delays.

Fellowes reserves the right to alter lead times as demand for products fluctuates. Published lead-times are production lead-times and do not include transit time. Stated lead-time begins after a complete and clean order is entered and scheduled without change or cancellation. Shipments are subject to product availability. Special products and larger orders may entail extended lead-times. Orders placed by dealers without a requested delivery date will be assigned a delivery date for custom product orders as currently published at www.fellowes.com. Please contact your customer service representative for estimated leadtimes. If unforeseen circumstances occur, Fellowes may postpone delivery of orders and will notify the Customer when such postponement occurs.

Fellowes shall not be liable for loss or damage due to delay in manufacturing or delivery resulting from any cause beyond Fellowes' reasonable control. This includes, but is not limited to, compliance with any regulations, orders, or instructions of any Federal, State, or Municipal Government, or any department or agency thereof, acts of God, acts or omissions of Customer, acts of civil or military authority, fires, strikes, disease or pandemic, factory shutdowns or alterations, embargoes, war, riot, delays in transportation or inability due to causes beyond Fellowes' reasonable control to obtain necessary labor,

- Framing
- Electrica
- Wall Panels
- Doors
- Items

Terms & Policies

Fellowes

manufacturing facilities, or material from Fellowes' usual sources. In no event shall Fellowes be liable for liquidated, special or consequential damages for any delay for any cause.

Shipping and Transportation.

For Made-to-Order, Special, and Custom Products

All orders shipped to any destination within the contiguous United States, will be F.O.B. origin, freight prepaid. In doing so, a two percent (2%) of list purchase order freight fee will be added to all architectural solutions (i.e., modular walls) purchase orders as a separate line item. Except as noted above, title and risk of loss or damage shall pass to Customer upon delivery to carrier. Fellowes shall retain a Purchase Money Security Interest in all such goods until payment is received in full and reserves the right to file and perfect the same. Fellowes will determine the method and agency of transportation to be used.

Exceptions to the above freight terms are as follows:

- · Customer directed expedites (Air Freight, Team Hauls) will be prepaid by Fellowes and Customer will be billed the difference between standard and expedited freight.
- Truckload deliveries that are requested to deliver on weekends, Holidays or after 12:00 noon EST on Fridays will have an additional charge of to be determined at time or request and must have written approval.
- LTL shipments normally deliver between 8:00 am and 5:00 pm, Monday through Friday. A specific delivery time on your assigned delivery date can be requested for an additional charge. Call Customer Service for a quote. Requests for specific dates/times falling outside standard delivery timeframe for the carrier serving your area constitute Expedites (see Customer-Directed Expedites, above). Expedite charges do apply to full-truckload shipments.
- Lift gate service will have an additional charge for an LTL carrier. For lift gate service on a truckload, contact Customer Service for availability and a quote.
- For inside deliveries, contact Customer Service for a quote.
- Reconsignment cost after shipment starts, contact Customer Service for quote.
- Special equipment requirements, call Customer Service for a quote.

If delivery is made on Fellowes owned or leased equipment. Customer or its authorized representative is responsible for noting any freight damage or shortage on the freight bill of lading at time of delivery and must notify Fellowes within five (5) days of delivery day of any such damage or shortage. Assistance in a concealed damage claim will be provided by Fellowes only if the product has been immediately unpacked and both the carrier and Fellowes have been promptly notified of resultant damage so the proper inspection can be made.

Damage and Shortage.

Fellowes is not responsible for shipped products when the common carrier is in receipt of the material. Fellowes expects all customers to thoroughly inspect orders on receipt regardless of point of delivery. Clear receipt should not be given on the material until it has been checked for damage in transit. All claims for noted damaged material must be made by the Customer to Fellowes Customer Service. Notice of concealed damage or damage not noted at time of delivery shall be made by the Customer to the common carrier within five (5) days after receipt. Fellowes assumes no liability for such damage. Shortage on ordered products must be reported to Fellowes within five (5) days of product delivery and must be noted on the bill of lading at time of delivery.

When shipment is delayed by the Customer, Fellowes reserves the right to place the goods in storage at Customer's risk and cost. Fellowes charges a minimum of 2% of list price per month to cover storage. However, an actual storage fee quote may be required based upon purchase order size and time for storage extended beyond one week. All terms and conditions of the sale, including but not limited to invoicing and payment, will continue to apply to Customer's confirmed order; except that title shall remain with Fellowes. Fellowes reserves the right to modify payment terms to assure recovery of any additional cost incurred.

Returned Goods.

To receive authorization to return goods, please contact Fellowes' Customer Service Department. All Returned Materials Authorizations expire thirty (30) days from date of issue. Any product returned after thirty (30) days will be refused and returned to sender collect. Electrical components, nonstandard items and fabric-covered goods may not be returned. Replacement products will be billed to you with credit being issued upon return of the product in good condition. All goods returned must be in the original Fellowes packaging. Goods will be inspected for damage upon return. No credit will be issued for goods which are damaged. If material is authorized for return because of Fellowes error, shipment may be made freight collect. Any other goods that Fellowes authorizes a return will be sent prepaid and a restocking charge of 35% will apply.

Fellowes does not accept returns of any made to order, special or custom product.

Technical Services & Full Installation Management.

Installation and servicing of Fellowes products are normally handled directly by Fellowes' authorized dealers. When this is not possible, assistance is available by calling the Fellowes Customer Service Department. On-site field measurement and installation support is available as a service. The fees are listed below:

January 2025

Tech Service & Field Installation Assistance: 2 Day On-Site, \$1,600

Tech Service & Field Installation Assistance: 3 Days On-Site, \$2,400

Tech Service & Field Installation Assistance: 4 Days On-site, \$3,200

Tech Service & Field Installation Assistance: 5 Days On-Site, \$4,000



- **Days include 1/2 day travel to and 1/2 day travel from location. These fees are based on a minimum fourteen (14) business days advanced notification and booking.
- *Service requests booked less than fourteen (14) business days in advance may be subject to additional fees due to added travel cost. For more information or to place a request, contact Fellowes Customer Service at 1-800-893-8115.

Product Usage and Compliance.

Customer assumes full responsibility for the application of Fellowes' product to Customer's use and compliance with Fellowes installation and maintenance instructions and reasonable load restrictions. Compliance to local code restrictions regarding fire, electrical, and building codes are the responsibility of the Customer or its authorized agent.

Customer's Own Material or COM.

The Fellowes COM program allows customers to use special materials. By complying with the COM testing procedure in the steps below, Fellowes will be able to identify if your material is appropriate for application to the products you specify. To comply with the COM process, please follow these steps:

- Select the COM material.
- Check first with www.fellowes.com, and consult the COM library to determine if this material has already passed testing for manufacturability on the intended product.
- If the material is pre-approved in the COM Library, customer must submit a COM Order Submission Form (available from Fellowes Customer Service Representative).
- If the material requested is not in the COM Library, customer must submit a *COM* test request on-line at www.fellowes.com, send a sample of the COM material (see Test Yardage Requirements below) and include a list of Fellowes product numbers designated for the COM application. Material sample should include pattern name, pattern number and color, manufacturer, direction material should be applied, and Control number from the COM Request Form automated e-mail response.
- Ship COM samples to:
 U.S. Mail and UPS/ FedEx Shipment:
 Fellowes Attn: COM Request
 14035 Distribution Way
 Dallas, TX 75234
- You will be notified within five working days of receiving the material sample by Fellowes, whether your COM has been approved or disapproved for application.

NOTE: Volo & Titan requires 4 yards of material for testing

NOTE: Most fabric houses have a yard- age minimum or an upcharge on less than one-yard cuts. Additionally, all COM applications are priced at Grade 1. Fellowes does not warrant COM materials.

If Customer desires to use its own material in the production of Fellowes' products, it is necessary to obtain the prior written consent of Fellowes. Whether purchased by Customer or by Fellowes on Customer's behalf, material provided by the Customer shall be shipped to Fellowes at Customer's sole expense and risk of loss. Fellowes will hold Customer's own materials for up to one (1) year from the date of receipt and thereafter return or dispose of such material at Customer's sole cost and expense.

Customer hereby holds Fellowes harmless against any and all claims for loss, liability, injury, or damage arising from use of Customer-provided material; and Customer takes full responsibility for performance and quality of Customer-provided material. Customer should also be aware that Customer-provided materials may not qualify for UL Listings and may not meet fire codes. Please discuss specific concerns and special needs IN THE Web Review Meeting with Fellowes Customer Service before to placing your order.

Custom Color.

Fellowes' Custom Color program allows the customer to specify their own color on many of Fellowes' products. See www.fellowes.com for product availability, individual product guidelines and lead times. Set up fees and lead times are product specific and will vary.

To request a Custom Color:

- 1. Complete a Custom Color Request form (available on www.fellowes.com).
- 2. Send request form along with two 2"x3" samples to Fellowes Customer Service.
- 3. After the receipt of the request, Fellowes will provide customer with one color sample.
- 4. If approved, Dealer or customer completes custom color form, providing the custom match color number on the back of the sample, signs, and returns by fax or mail to Custom Color Coordinator.
- 5. Samples will be matched under cool white florescent lighting. All orders processed under the Custom Color program will be manufactured within commercially acceptable tolerances.
- 6. If applicable, dealer will be sent an invoice for \$500 net color matching fee per customer, per color. See Specials Request form for details.

Limited Warranty; Limitations on Liability.

Fellowes grants a limited warranty to the end-users of its Goods, the terms of which are included with each product. Fellowes warrants to the Customer solely that, subject to the terms, conditions and limitations hereof, the Goods conform to the specifications set forth in the Fellowes catalog and will be transferred to customer free and clear of any and all encumbrances. FELLOWES MAKES NO OTHER WARRANTIES AND GIVES NO OTHER ASSURANCES OR GUARANTEES, EXPRESS OR IMPLIED, WITH RESPECT TO ANY GOODS, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. FELLOWES EXPRESSLY DISCLAIMS ANY WARRANTY OF CUSTOMER PROVIDED MATERIALS.

FELLOWES' SOLE LIABILITY IN CONNECTION WITH ANY GOODS THAT ARE DEFECTIVE OR DELIVERED LATE SHALL BE LIMITED TO EITHER (i) REFUNDING TO THE CUSTOMER A PERCENTAGE OF THE TOTAL PRICE (EXCLUSIVE OF TAXES, SHIPPING AND OTHER SEPARATE CHARGES) THAT THE CUSTOMER HAS PAID TO FELLOWES FOR ALL GOODS PROVIDED EQUAL TO THE PERCENTAGE OF ALL GOODS PROVIDED THAT ARE DEFECTIVE OR DELIVERED LATE DUE TO THE SOLE FAULT OF FELLOWES AND ITS SUBCONTRACTORS, OR (ii) AT FELLOWES' OPTION, REPLACING FOR THE CUSTOMER, AT NO CHARGE TO THE CUSTOMER, THE GOODS THAT ARE DEFECTIVE OR DELIVERED LATE DUE TO THE SOLE FAULT OF FELLOWES AND ITS SUBCONTRACTORS.

IN NO EVENT SHALL FELLOWES OR ANY OF ITS SUBCONTRACTORS BE LIABLE FOR (i) ANY LIQUIDATED, INCIDENTAL, INDIRECT, EXEMPLARY, SPECIAL OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, INTEREST, LOST PROFITS OR INTERRUPTION OF BUSINESS), EVEN IF FELLOWES HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR IF SUCH DAMAGES RESULT FROM ANY RECOMMENDATIONS MADE BY FELLOWES, OR (ii) ANY LOSSES, DAMAGES, LIABILITIES, SUITS OR CLAIMS THAT ARE COVERED BY ANY INSURANCE MAINTAINED BY OR ON BEHALF OF THE CUSTOMER OR ARE OTHERWISE RECOVERABLE FROM THIRD PARTIES.

IN ADDITION, THE LIABILITY OF FELLOWES AND ITS SUBCONTRACTORS FOR LOSSES, DAMAGES, LIABILITIES, SUITS AND CLAIMS, REGARDLESS OF THE FORM OF ACTION (WHETHER BASED ON CONTRACT, ON NEGLIGENCE, ON STRICT LIABILITY OR OTHERWISE) AND THE PERSON OR ENTITY BRINGING SUCH ACTION, SHALL NOT EXCEED, IN THE AGGREGATE, THE TOTAL AMOUNT (EXCLUSIVE OF TAXES, SHIPPING, AND OTHER SEPARATE CHARGES) ACTUALLY PAID TO SELLER BY THE CUSTOMER FOR THE GOODS AT ISSUE. ANY ACTION AGAINST SELLER MUST BE BROUGHT WITHIN ONE YEAR OF THE CAUSE OF ACTION FIRST ARISING.

Specific Product Warranties.

Fellowes warrants to the original purchaser that the products described in its price lists, sold afte July 15, 2024, will be free from defects in materials and workmanship commencing with the date of initial purchase and continuing for as long as the original owner uses these products. This warranty provides limits on the following products:

	Products	Components
	Lighting	Panel Fabrics
	Power Solutions	Acoustic Tiles
10 Voore	Hana Series	
10 Years	Palm Rests/Mouse Pads/Pencil Drawers	
	Lotus-DX Power Modules	
	Rising Loft	
	Anti-Fatigue Mats	Upholstered Cushions
	Markerboard Accessories	PET and Acrylic Screens and Modesties
5 Years		Seating Mesh
		Plastic Components
		Paint
		Customer's Own Material
Not Covered		Custom Requested Logos
		Special Paint Textures and Finishes

Warranty Exclusions.

The following warranty exclusions apply to all Goods:

- All Fellowes warranties apply only under typical office use which is defined as an eight (8) hour day, forty (40) hour week, and excludes excessive use.
- Damages caused by improper treatment, accident, altercation, transport, misuse, normal wear and tear such as dents, nicks, scratches, fading, and fading of the Goods including exposure to unusual environmental conditions (extreme climates, acids, and moisture) are excluded. No express promise or guarantee is made to an exact color match to any customer-owned product in an existing installation.
- Warranties are excluded for Goods purchased for personal, family, or household purposes and for Goods purchased from any source other than Fellowes, its Fellowes-Authorized dealers, or any other such entity that is specifically authorized by Fellowes to sell the Goods.

- Fellowes warranties apply only to Goods installed or reconfigured by a Fellowes-Certified installer with an original product label attached to the Good. For Goods that are defective within the period stated above, Fellowes will, at its sole option, repair or replace defective Goods free of charge when such Goods were used under typical office use conditions pursuant to Fellowes published instructions and applicable planning guide information.
- All warranties, exclusions, and limitations are express and made a condition of the sale of Goods.
- No person is authorized to assume any warranty stated herein for Fellowes, except as expressly set forth in writing by an authorized officer of Fellowes.
- Any and all labor chargebacks must be pre-approved by Fellowes Customer Service Manager in writing. Fellowes will
 reimburse a Fellowes-Authorized dealer and service center with a credit against future orders.
- No warranty period is stayed or prolonged by the performance of a service under the terms of the warranty.
- Damage caused by improper treatment of the product including exposure to unusual environmental conditions (extreme climates, acids, and moisture)
- Any and all labor charge backs must be pre-approved by Fellowes' Customer Service Manager in writing. Fellowes will reimburse authorized Fellowes dealers and service centers with a credit against future orders.
- The warranty period is not interrupted or prolonged by the performance of a service under the terms of the warranty. There are no other warranties except as expressly set forth above, either express or implied, and Fello
- This warranty supersedes all previously printed Fellowes warranties.

Governing Law and Dispute Resolution.

In no case shall the 1980 U.N. Convention on Contracts for the International Sale of Goods apply.

If Seller is Fellowes, Inc. or any other subsidiary or joint venture of Fellowes, Inc. not listed below:

The construction, validity and performance of these Terms and Conditions shall be governed and construed according to the internal laws of the State of Illinois. Seller and Customer agree that any legal action arising out of or relating to this agreement or the transactions contemplated by this agreement shall be brought in either the United States District Court in and for the Eastern Division of the Northern District of Illinois or the Circuit Court in and for Du Page County, Illinois, and consents to personal jurisdiction of such courts over them in any such action. Seller and Customer waive any defense of inconvenient forum to the maintenance of any such action or proceeding so brought and waives any bond, surety, or other security that might be required of either Seller and Customer.

If Seller is Fellowes Canada, Ltd.

The construction, validity and performance of these Terms and Conditions shall be governed and construed according to the internal laws of the Province of Ontario, without giving effect to any choice or conflict of law provision or rule that would cause the application of the laws of any jurisdiction other that the Province of Ontario. Each of the Parties agrees that any legal action arising out of or relating to this Agreement shall be brought in Ontario, Canada, and consents to the personal jurisdiction of such courts over the Parties in any such action. Each of the Parties waives any defense of inconvenient forum to the maintenance of any such action or proceeding so brought and waives any bond, surety, or other security that might be required of any Party hereto.

If Seller is Fellowes Ltd, Fellowes Ibérica S.L., Fellowes GmbH, Fellowes Polska S.A., Fellowes RU Ltd, Beswick Office Products (Pty) Ltd., Fellowes Leonardi S.p.A., or Fellowes France SA:

The construction, validity and performance of these Terms and Conditions shall be governed and construed according to the laws of England and Wales. Seller and Customer agree that any legal action arising out of or relating to this agreement or the transactions contemplated by this agreement shall be brought in England and Wales, and consents to personal jurisdiction of such courts over them in any such action. Any such action shall be conducted in English. Seller and Customer waive any defense of inconvenient forum to the maintenance of any such action or proceeding so brought and waives any bond, surety, or other security that might be required of either Seller and Customer.

If Seller is Fellowes (Australia) Pty. Ltd:

The construction, validity and performance of these Terms and Conditions shall be governed and construed according to the laws of Victoria, Australia. Seller and Customer agree that any legal action arising out of or relating to this agreement or the transactions contemplated by this agreement shall be brought in courts of the State of Victoria, and consents to personal jurisdiction of such courts over them in any such action. Any such action shall be conducted in English. Seller and Customer waive any defense of inconvenient forum to the maintenance of any such action or proceeding so brought and waives any bond, surety, or other security that might be required of either Seller and Customer.

If Seller is Fellowes Office Products Suzhou Co. Ltd, Fellowes Singapore, Fellowes Malaysia, Fellowes Korea Ltd:

The construction, validity and performance of these Terms and Conditions shall be governed and construed according to the internal laws of the State of Illinois. Any controversy or claim arising out of or relating to these Terms and Conditions, or the breach thereof, will be determined by arbitration administered by the International Centre for Dispute Resolution ("ICDR") in accordance with its International Arbitration Rules. A request for interim measures addressed by Seller and Customer to a judicial authority will not be deemed incompatible with the agreement to arbitrate or a waiver of the right to arbitrate. The place of arbitration will be Chicago, Illinois, U.S.A. The number of arbitrators shall be three (3); Seller and Customer will each appoint one (1) arbitrator, and ICDR will appoint a third arbitrator, who will be the presiding arbitrator. The language of the arbitration will be English. The arbitration award made by ICDR will be final and binding upon the parties. The costs of arbitration will be borne by the losing party, unless otherwise determined by the arbitration award.

Notwithstanding the forgoing, if Customer is domiciled in the People's Republic of China or any other jurisdiction that does not enforce the judgments from a court of a jurisdiction designated by the foregoing paragraphs, the paragraph calling for arbitration with the ICDR shall apply.

Relationship of parties.

References herein to "Customer" include the person or entity specifically identified in the Invoice as "Customer" and its divisions, subsidiaries and affiliated companies. The relationship of the Parties hereto is that of vendor and purchaser. Nothing in these Terms and Conditions, and no course of dealing between the Parties, shall be construed to create any other type of relationship. Accordingly, Customer shall not be empowered to bind Fellowes in any way, to incur any liability or otherwise act on behalf of Fellowes.

Severability.

If any clause or portion of these Terms and Conditions shall be held by a court of competent jurisdiction to be illegal, invalid, or unenforceable, the remaining clauses or portions shall remain in full force and effect.

Force majeure.

Fellowes shall not be liable hereunder for any failure or delay in the performance of its obligations under these Terms and Conditions, if such failure or delay is on account of causes beyond its control, including labor disputes, civil commotion, contagion, pandemic, war, fires, floods, inclement weather, governmental regulations or controls, casualty, government authority, strikes, or acts of God, in which event the Fellowes shall be excused from its obligations for the period of the delay and for a reasonable time thereafter. Fellowes shall use reasonable efforts to notify the other Party of the occurrence of such an event within five business days of its occurrence.

Fellowes Customer Service Contacts: Contract Interiors

Phone: 800-833-3746

Email: ci-customerservice@fellowes.com

Architectural Solutions (Modular Walls, and Air Quality Management)

Phone: 800-893-8115

Email: as-customerservice@fellowes.com

January 2025

Fellowes.

Lifetime Warranty

Fellowes warrants to the original purchaser that the products described in its price lists, sold after May 1, 2023, will be free from defects in materials and workmanship commencing with the date of initial purchase and continuing for as long as the original owner uses these products. This warranty provides limits on the following products:

	Products	Components
10 Years	LightingPower SolutionsHana SeriesPalm Rests/Mouse Pads/ Pencil Drawers	Panel and Wall Textiles
5 Years		 Upholstered Cushions PET and Acrylic Screens and Modesties Seating Mesh Plastic Components Paint
Not Covered		Customer's Own Material Custom Requested Logos Special Paint Textures and Finishes

The following exceptions apply to all product lines:

- The Fellowes warranty applies to normal Eight hour, Forty hours per week office use.
- Damage caused by improper treatment of the product including exposure to unusual environmental conditions (extreme climates, acids, and moisture)

This comprehensive warranty applies to all products installed or reconfigured by a Fellowes authorized installer. Fellowes will repair, or at its sole option, replace defective merchandise, free of charge, which, when used normally and pursuant to Fellowes' published instructions, and applicable planning guide information, prove to be defective within the period stated. This remedy is expressly agreed to be exclusive as a condition of sale. No person is authorized to assume for Fellowes any warranty liability, except as expressly set forth in this paragraph, or set forth in writing by an authorized officer of the company.

Any and all labor charge backs must be pre-approved by Fellowes' Customer Service Manager in writing. Fellowes will reimburse authorized Fellowes dealers and service centers with a credit against future orders.

This warranty does not apply to damage resulting from accident, alteration, transport, or misuse, as well as damage from normal

wear and tear such as dents, nicks, scratches, fading and improper maintenance. Fellowes employs quality measures to ensure color consistency in our products. However, due to the effects of light and other environmental factors, no guarantee can be made for an exact match to product in an existing installation.

Fellowes makes no warranty to purchasers who acquire products for personal, family, or household purposes, or to purchasers acquiring the product other than directly from Fellowes, its authorized dealers, or others who are specifically authorized by Fellowes to sell such products. Fellowes' liability with respect to its products shall not exceed that expressly set forth above irrespective of the theory upon which a claim might be based, including negligence. Under no circumstances shall Fellowes be liable for incidental or consequential damages. Original product label must be attached to the product in question.

The warranty period is not interrupted or prolonged by the performance of a service under the terms of the warranty. There are no other warranties except as expressly set forth above, either express or implied, and Fellowes expressly disclaims any warranty of design, merchantability or fitness for any purpose.

This warranty supersedes all previously printed Fellowes warranties.

02/23