

Quote Date: _____
 BRC Rep: _____

Internal Price Request (IPR)

CLIENT DETAILS

Project Name: _____
 Dealer Name: _____
 Phone: _____ Email: _____
 Project Architect/Designer: _____
 Location: _____

Approx Order Date: _____
 Approx Move In Date: _____

Customer Type	Project Type
<input type="checkbox"/> New Customer	<input type="checkbox"/> New
<input type="checkbox"/> Existing Customer	<input type="checkbox"/> Reconfiguration

PRODUCTS TO BE QUOTED

Dwel Tecna Vault

PROJECT DETAILS

Approx Total LF: _____ Number of Floors: _____ Ceiling Height (in): _____

Floor Type: Carpet Tile Hardwood Concrete Other: _____

Ceiling Type: Drop Ceiling Drywall Open to Above Other: _____

INSTALLATION

Provided by Dealer or Contractor: Provide contact information: _____

Provided by BRC: Complete below. Check all that apply:

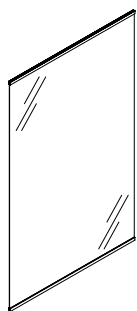
Standard Working Hours Union Labour Freight Elevator
 Overtime Installation Non-Union Labour Seismic Zone

DELIVERY

Street Offload; Short truck (no 53' trailer) Loading Dock: YES NO Stair Carry

Special Delivery Instructions: _____

DWEL (Store Front Glass Partitions)



Glass Pricing Option:

BRC Standards
 Equal Width

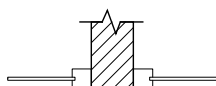
Glass Details:

Laminated Safety Glass (standard)
 10.7 mm
 12.7 mm
 Tempered Safety Glass
 3/8"
 1/2"
 Other: _____

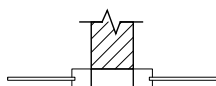
Trim Finishes:

Clear Anodized
 Black Anodized
 Other: _____

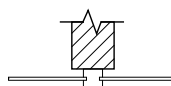
FLY-BY CONNECTION DETAIL



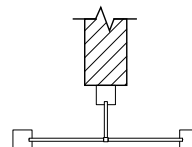
Stop & Go



Concealed Fly-by



Exposed Fly-by



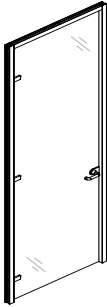

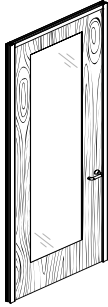

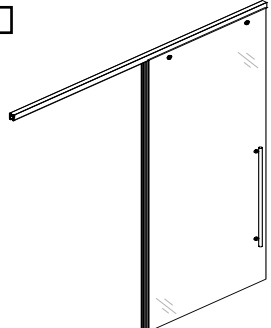
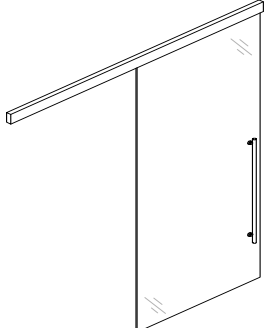
3-Way Glazed Fly-by



Other

DWEL & TECNA DOORS

All doors can be used for both Dwel and Tecna product lines.

<p>Framless Glass Swing</p>  <p><input type="checkbox"/> Full Height <input type="checkbox"/> Partial Height</p> <p>Transom Height (in): _____</p>	<p>Wooden Swing</p>  <p><input type="checkbox"/> Full Height <input type="checkbox"/> Partial Height</p> <p>Transom Height (in): _____</p>	<p>Wooden Framed Glass Swing</p>  <p>Style Width: <input type="checkbox"/> 5" (std minimum) <input type="checkbox"/> Other: _____</p> <p>Top Rail Height: <input type="checkbox"/> 5" (std minimum) <input type="checkbox"/> Other: _____</p> <p>Bottom Rail Height: <input type="checkbox"/> 5" (std minimum) <input type="checkbox"/> Other: _____</p> <p><input type="checkbox"/> Full Height <input type="checkbox"/> Partial Height</p> <p>Transom Height (in): _____</p>	<p>Aluminum Framed Glass Swing</p>  <p>Style Width: <input type="checkbox"/> 2" <input type="checkbox"/> 3.5" <input type="checkbox"/> 5"</p> <p>Top Rail Height: <input type="checkbox"/> 1.5" <input type="checkbox"/> 2.5" <input type="checkbox"/> 3" <input type="checkbox"/> 4" <input type="checkbox"/> 5.5"</p> <p>Bottom Rail Height: <input type="checkbox"/> 2.5" <input type="checkbox"/> 3" <input type="checkbox"/> 4" <input type="checkbox"/> 5.5" <input type="checkbox"/> 7" <input type="checkbox"/> 10"</p> <p><input type="checkbox"/> Full Height <input type="checkbox"/> Partial Height</p> <p>Transom Height (in): _____</p>
<p>Full Height Sliding Glass</p> <input type="checkbox"/> 		<p>Surface Mounted Glass</p> <input type="checkbox"/> 	

Door Hardware Options:

- Soft Close (sliding only)
- Drop Seal
- Door Closer
- Mag Lock
- Electric Strike
- Other: _____

Bar Pull:

- 24" Non-locking
- 36" Non-locking
- 48" Non-locking
- 48" Bottom Locking
- Top Locking (standard)
- Other size: _____

Cores:

- Standard ●
 - SFIC ●●
 - LFIC ●●●
- Core Type: _____

Wood Door Finish:

- Laminate
 - Paint
 - Veneer:
- Species: _____

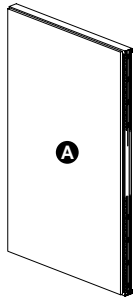
Handle Style:

- | | | | |
|---|---|---|---|
|  | <ul style="list-style-type: none"> <input type="checkbox"/> Cylindrical Passage Set <input type="checkbox"/> Cylindrical Lock Set |  | <ul style="list-style-type: none"> <input type="checkbox"/> Mortise Passage Set <input type="checkbox"/> Mortise Lock Set |
|---|---|---|---|

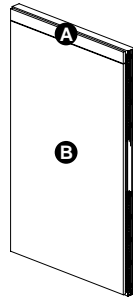
Customer Supplied (COM). Specify: _____

TECNA (Glass or Solid Partition)

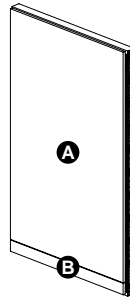
Ceiling height (in): _____ Insulation: YES NO



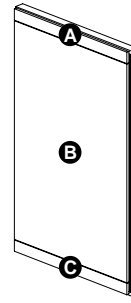
Mono*



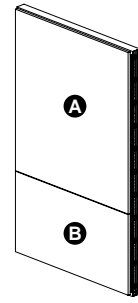
Mono/
Header*



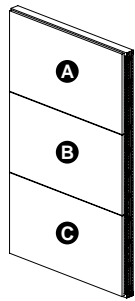
Mono/
Kick*



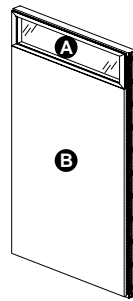
Mono/
Header/Kick*



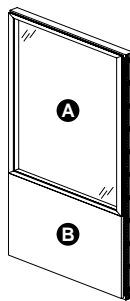
Two Segments



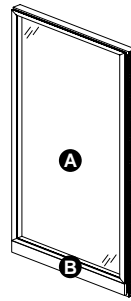
Three Segments



Clerestory



Partial Glazed



Full Glazed

* Note: Finish limitations may exist depending on height of Mono panel. Contact BRC Stylwall representative for details.

Panel Configuration:

Select type of panel shown above from list 1. Then select segment finishes ordered from top to bottom from lists A, B and C. For example: a Mono panel would require a selection from list 1 & A only. A three segment panel would require a selection from list 1, A, B & C. Each segment may have the same or different finishes.

List 1 - Panel Type

- Mono
- Mono with Header
- Mono with Kick
- Mono with Header & Kick
- Two Segments
- Three Segments
- Clerestory
- Part Glazed
- Full Glazed
- Other: _____

List A Segment Finish

- Laminate (horizontal grain)
- Laminate (vertical grain)
- White Marker Board
- Magnetic Marker Board
- Back Painted Glass
- Fabric
- Single Tempered Clear Safety Glass
- Single Laminated Clear Safety Glass
- Double Tempered Clear Safety Glass
- Double Laminated Clear Safety Glass

List B Segment Finish

- Laminate (horizontal grain)
- Laminate (vertical grain)
- White Marker Board
- Magnetic Marker Board
- Back Painted Glass
- Fabric
- Single Tempered Clear Safety Glass
- Single Laminated Clear Safety Glass
- Double Tempered Clear Safety Glass
- Double Laminated Clear Safety Glass

List C Segment Finish

- Laminate (horizontal grain)
- Laminate (vertical grain)
- White Marker Board
- Magnetic Marker Board
- Back Painted Glass
- Fabric
- Single Tempered Clear Safety Glass
- Single Laminated Clear Safety Glass
- Double Tempered Clear Safety Glass
- Double Laminated Clear Safety Glass

Trim Finish: Clear Anodized Black Anodized Electrical: NO YES → Conventional Rough In Pre-wired Plug & Play

NOTES

Under no circumstances should a budget quote or budget pricing proposal be used for final project pricing. Final project pricing requires final site and BRC Stylwall product drawings with site conditions confirmed as final and signed by all parties.

Document outlining scope of work is provided with budgetary quotes.

Request for Quotation Details: All Products

Please note: Drawings (preferably CAD) are to be submitted for each quotation request. Pricing Proposals are returned on a Quotation Summary Form, and do not include final drawings. Once a Purchase Order or Letter of Intent is received, a complete set of shop drawings will be created.

Specification fees will apply after sign off drawings.

Specification Support Policy

While BRC is pleased to be able to support the specification process and provision of specification services, purchasers are cautioned that this support does not in any way represent any acceptance of liability or responsibility on the part of BRC associated with the specification services provided, it is the responsibility of the purchaser to ensure the specifications are ultimately accurate and complete. BRC expressly denies any responsibility or liability associated with errors and/or inaccuracies in specification. Placement of a purchase order referencing specifications prepared by BRC shall imply that the purchaser has reviewed the specifications and has accepted such specifications as being accurate and complete.

Pricing valid for a period of 30 days from date of quotation. It is the purchaser's responsibility to review wall layout and dimensions against site dimensions to ensure accurate wall layout placement.