

Aluminum Frame Cabinet Door Quote Request/ Order Form

Fax completed form
to: 317-879-2454

Request for: Quote Order

Company: _____

Contact Name: _____

Address: _____

City, State, Zip: _____

Phone #: _____

Fax #: _____

Email: _____



Date: _____

PO Number (if applies): _____

Profile Type

Natural Aluminum Finish Brushed Stainless Steel Look Finish

- AF001 AF001S
- AF002 AF002S
- AF003 AF003S
- AF004 AF004S
- AF005 AF005S
- AF006* AF006S*

* AF006/AF006S available with 4mm PARAPAN inserts only

- ### Green Profile Type
- AF004G AF004SG

Green extrusions contain 70% recycled aluminum

Insert Type (choose one)

Standard Glass Insert Options

all glass inserts are tempered

- Satin Glass (acid etched)
- Clear Glass
- Master Carre Glass
- White Glass
- Satin Silver Glass
- Reeded* Glass
- * _____ vertical (V) or horizontal (H)
- Master Carre Glass
- Austral Glass
- Black Glass

Architectural Resin Inserts by Lumicor®

Lumicor® Pattern: _____

PARAPAN® High Gloss Solid Surface Insert Options:

PARAPAN® Color: _____ Code: _____

Metal Laminate Inserts:

- Anodized Aluminum Brushed Stainless

NO INSERT

all inserts are 5/32" (4mm) thick

Knobs

- K001
- K005
- K006
- K007
- K008
- K009

Bar Pulls

- P1-127
- P1-190
- P1-250
- P1-380
- P1-640
- P1-880

Finger Pulls

- P2-42
- P2-42S

Qty. Knobs/Pulls: _____

- no handle holes
- other handles-drill handle holes (pg 2)

Hinges & Plates

None

Wide frame aluminum door

35mm straight arm, 120°, self close

- Blum - H71T5550
- Salice - HC2P9A99

Narrow frame aluminum door

straight arm, 120°, self close

- Blum - H73T5550
5/8" (15mm) overlay
- Salice - HC2Z6A99,
3/4" (19mm) overlay

Qty. Hinges: _____

Hinge Mounting Plates

- None 0mm

Qty. Plates: _____

Item	Quantity	Door / Drawer / Panel Dimensions (WIDTH x HEIGHT)	in./mm select one	Left (L), Right (R), Up (U) Drawer Front (D), or Panel (P) select one	# Hinge Borings	Notes
1				<input type="checkbox"/> L <input type="checkbox"/> R <input type="checkbox"/> U <input type="checkbox"/> D <input type="checkbox"/> P		
2				<input type="checkbox"/> L <input type="checkbox"/> R <input type="checkbox"/> U <input type="checkbox"/> D <input type="checkbox"/> P		
3				<input type="checkbox"/> L <input type="checkbox"/> R <input type="checkbox"/> U <input type="checkbox"/> D <input type="checkbox"/> P		
4				<input type="checkbox"/> L <input type="checkbox"/> R <input type="checkbox"/> U <input type="checkbox"/> D <input type="checkbox"/> P		
5				<input type="checkbox"/> L <input type="checkbox"/> R <input type="checkbox"/> U <input type="checkbox"/> D <input type="checkbox"/> P		
6				<input type="checkbox"/> L <input type="checkbox"/> R <input type="checkbox"/> U <input type="checkbox"/> D <input type="checkbox"/> P		
7				<input type="checkbox"/> L <input type="checkbox"/> R <input type="checkbox"/> U <input type="checkbox"/> D <input type="checkbox"/> P		
8				<input type="checkbox"/> L <input type="checkbox"/> R <input type="checkbox"/> U <input type="checkbox"/> D <input type="checkbox"/> P		
9				<input type="checkbox"/> L <input type="checkbox"/> R <input type="checkbox"/> U <input type="checkbox"/> D <input type="checkbox"/> P		
10				<input type="checkbox"/> L <input type="checkbox"/> R <input type="checkbox"/> U <input type="checkbox"/> D <input type="checkbox"/> P		

Special Instructions/ Sample Requests:

Ask us about °eluma LED panels & base systems to enhance your aluminum frame glass doors.

Hinge and Handle Specs

Line Item # _____ (from pg 1)

Please make copy and fill out 1 sheet for each different boring pattern

Hinge Borings

X1 = _____ (std=7/8") OR B/T = _____ (std=5 mm)

X2 TOP/LEFT = _____ (minimum = 3")
(std = 3 1/2")

X2 BOTTOM/RIGHT = _____ (minimum = 3")
(std = 3 1/2")

X3 = _____ (optional)

X4 = _____ (optional - not shown)

X5 = _____ (optional - not shown)

Handle Borings

K1 = _____ (Knob or Pull)
(Min = 2 1/4") (Std = 2 1/2")

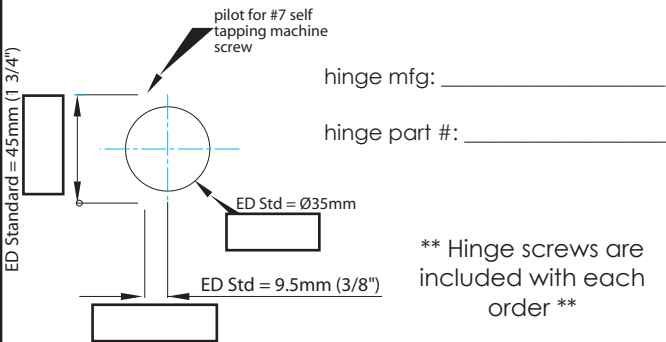
K2 = _____ (Knob or Pull)
(Std = centered on frame)

K3 = _____ (Pull only)
(center to center distance)

Handle Hole Diameter = 11/64"

Contact Element Designs for special hardware borings (e.g. lift-up systems)

Hinge Boring Spec



BACK OF DOOR/ DRAWER FRONT SHOWN

