

Customer Info- Please enter your company contact information.

Door Schedule

Door Number- Reference number for door or job (if you have one).

Quantity- Enter number of doors that match specs below. Use a separate form for each door type.

Door Height- Enter door height.

Handle Height- Enter handle height; standard height is 1050mm (41-5/16"), minimum 37-5/16".

Door Thickness- Enter door thickness (i.e. 1-3/4", 2-1/4", 2-5/8", etc.).

Lock Stile Width- Enter lockside stile width (used for trim sizing).

Flush or Rebated- Is this a flush or rebated (rabbeted) door.

Door Material- Enter door stile material (i.e. wood, pvc, steel, etc.).

Air Gap- Enter the door's air gap. Usually 4mm or 12mm.

Lockface Finish- Enter Silver (stock) or Yellow bichromate (close-out).

Lock Backset- Enter the lock backset required (i.e. 35, 50, 55 mm, etc.).

Spindle Centers- Enter the lock spindle-to-cylinder center length. Usually 92mm or 85mm.

Rh or Lh- Is this a right or left handed door (viewed from the inside, Rh swings to the right).

Door Movement- Enter door movement (in-swing, out-swing, or sliding).

Strikes Finish- FFI has brass latch/deabolt strikes. Enter finish: polished, oil-rubbed bronze, or satin nickel.

Locking Points Description- Configuration of lock points (i.e. 3-point with shootbolts, 5-point with cams and shootbolts, etc.)

Send Additional Information- If you require any of the items listed below check box(es).

Note: Complete and accurate forms will speed up your quoting turnaround time.

Please fax completed form to FFI at: 323-242-3824. A quote will be figured and sent to you.

Company: _____

Email: _____

Contact: _____ Phone: _____

Fax: _____

Date: _____ FFI salesperson: _____

PO #: _____

DOOR SCHEDULE: please fill out completely and attach any additional information. Fax completed form to FFI at: 323-242-3824.

Door No.	Quantity	Door Height	Handle Height	Door Thickness	Lock Stile Width	Flush or Rebated	Door Material	Air Gap	Lockface Finish	Lock Backset	Spindle Centers	Rh or Lh	Door Movement	Strike Type	Strike Finish	Locking Points Description
1																
2																
3																
4																
5																
6																
7																
8																
9																
10																

Send Additional Information: (check)

Profile Cylinders

Handle Trim

Jigs

Cladding

Hinges

Gasketing

Insert Tooling