



Hydraulic Spec Questionnaire

Please fill out this questionnaire and return to us.

What capacity is needed?

Front Exits Only:

- 2500 = Model WF
- 3500 = Model SLF
- 4000 = Model HF
- 4500
- 5000
- 6000
- Other: _____

Front & Rear Exits:

- 2000 = Model WFR
- 3500 = Model SLFR
- 4000 = Model HFR
- 4500
- 5000
- 6000
- Other: _____

What type of machine room & where is it located?

- Site-built, Adjacent to the elevator
- Site-built, Remote
- Machine Roomless, Inside sidewall of hoistway (Machine space access door must be located interior of building, w/42" clearance) (Available for <= 25' travel)
- Modular (Provided by PME)

What speed is needed?

- 100 fpm (Typical for 2-3 stops)
- 125 fpm (Typical for 4+ stops)
- 200 fpm
- Other: _____

What power supply will be provided? (3-phase **Required**)

- 208 v
- 220 v
- 440 v
- 480 v
- Other: _____
- Unknown at this time

What type of cab shell?

- Wood-core (Standard 8-week lead time)
- Steel (Extended lead time; Approximately 12+ weeks)

What type of finishes for the cab interior?

- Flush laminate - standard color
- Flush laminate - custom color
- Flush stainless steel
- Raised panels - laminate
- Raised panels - stainless steel

What type of reveals?

- Laminate
- Stainless steel #4
- Other: _____

What type of fixtures?

COP:

- Vandal-resistant pushbuttons

Hall stations:

- Vandal-resistant pushbuttons
- NEMA-4/Weather-resistant
- Position Indicators
- Lanterns

What features for the controller?

- Battery lowering

This list covers the most popular elevator options only. If you are looking for a specific function that is not listed on here, please contact us and we can assist in getting this added to your elevator specification. Feel free to leave notes below as well.