

PINNACLE SSL-SL300

EVALUATION/ORDER FORM

☐ Quote ☐ Order

Date: _____

Sales Representative: _____

Dealer Name: _____

Address: _____

City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____

Email: _____

Shipping Method: ☐ Pick up ☐ Common Carrier

Account Number: _____

Projected Close Date: _____

Purchase Order Number: _____

Ship To Address: _____

Contact: _____

Phone: _____

Opportunity Reference / Project Name: _____

PRIMARY MODEL

QTY: _____ SSL-SL300: Standard 15'6" rail

CONFIGURATION

QTY: _____ SL300COS: Standard 15'6" rail with chassis obstruction sensors

QTY: _____ SL300-PSPF: Power Swivel + Footrest bundle

QTY: _____ SL300-PS: Power Swivel

QTY: _____ SL300-PF: Power Footrest

QTY: _____ SSL-SL300FR-LH: Left hand folding rail; 15' 6" rail

QTY: _____ SSL-SL300FR-RH: Right hand folding rail; 15' 6" rail

TRACK, PARTS AND OPTIONS

TRACK

QTY: _____ SSL-T3-SV: 3' mid-section assembly with brackets

QTY: _____ SSL-T5-SV: 5' mid-section assembly with brackets

QTY: _____ SSL-T8-SV: 7'9" mid-section assembly with brackets

QTY: _____ SSL-8 FT TRACK: 7'-9" track in lieu of standard

QTY: _____ SSL-KNT: No track or brackets in lieu of standard

☐ SSL-C: Custom cut* _____ feet in length (including overrun)

* Single unit orders only

Must include additional mid-section(s) above if total above 15'6".

PARTS AND OPTIONS

QTY: _____ SSL-KEY: Key lock on lift (chassis)

QTY: _____ SSL-SB1: Additional short brackets

QTY: _____ SSL-TB1: Additional tall brackets

QTY: _____ SSL-CORD-8: 8' charger cord extension

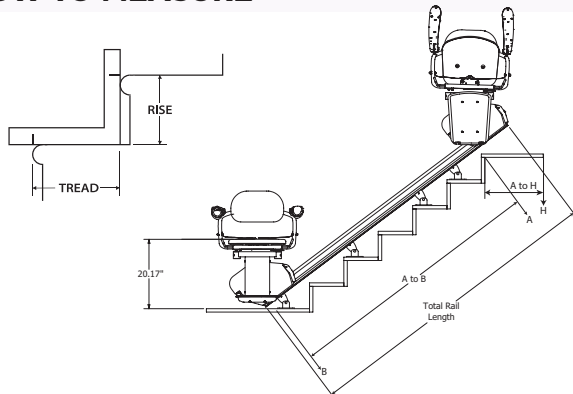
QTY: _____ SSL-RET: Retractable seat belt (dealer install)

QTY: _____ SSL-MLT: Manual lowering tool

QTY: _____ SSL-WA: Lock out switch (WA)

QTY: _____ SSL-EXT: Extension for retractable seatbelt

HOW TO MEASURE



MEASUREMENTS

_____ A to B: Inches from top landing to bottom floor

_____ A to H: Inches from top landing to nearest obstruction (i.e. a door)

Rise _____ in. Tread _____ in. Stair width _____ in.

7" overrun recommended if top landing is clear (This is added to the A to B)

Note: You must order a Tall Bracket if A to H is < 13".