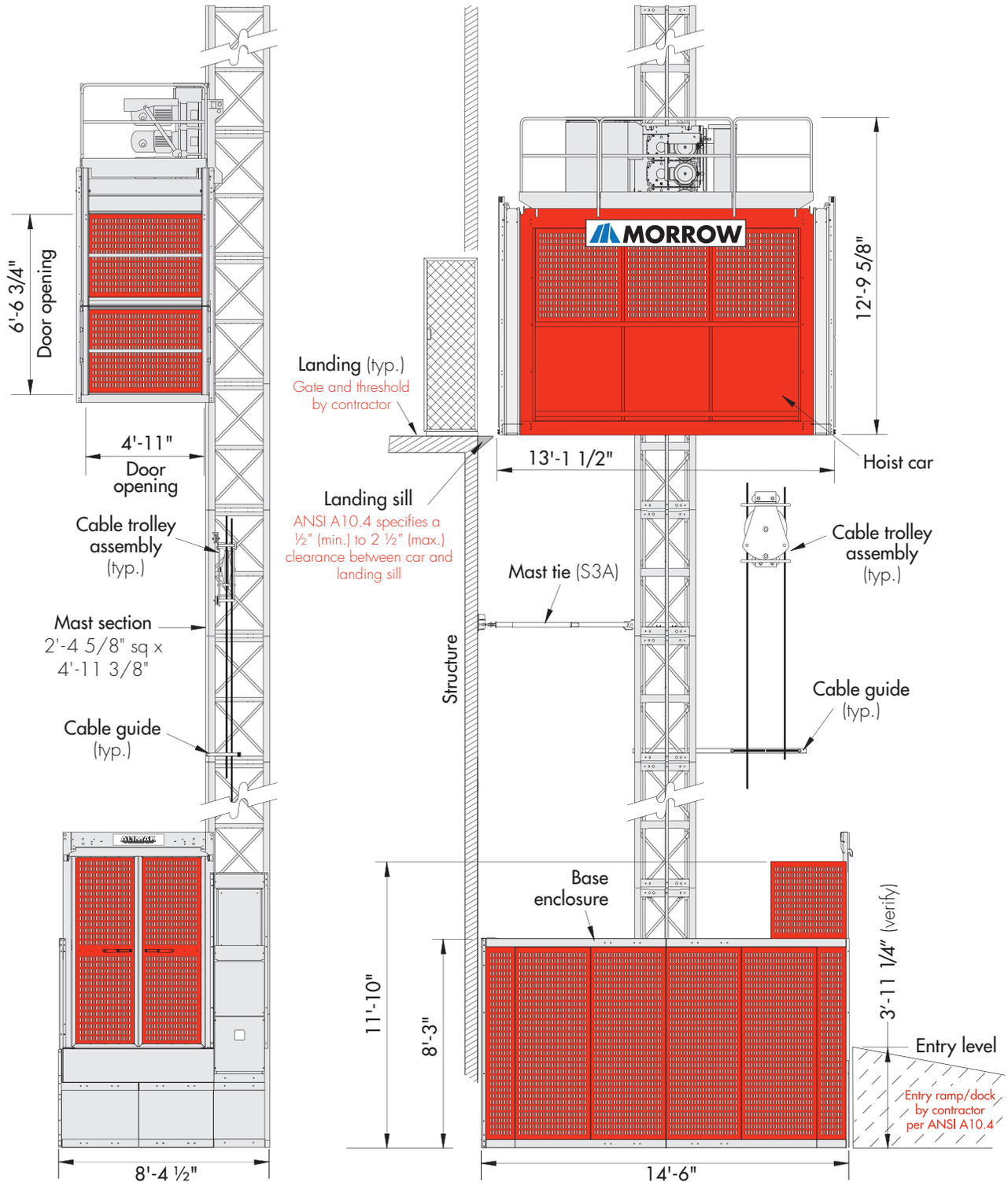


Alimak FC 7100-12

Model 650 FC 32/39 Single Car Construction Hoist



S P E C I F I C A T I O N S

Meets the Requirements of ANSI A10.4

GENERAL

Max. load capacity ¹	7,100 lbs
Max. freestanding mast height ²	30'-0"
Max. untied mast overhang ³	30'-0"
Max. mast tie spacing ³	30'-0"
Minimum mast tie spacing ³	19'-8"
Max. standard lifting height ⁴	660'
Number of passengers	29
Car inside dimensions (approx.)	12'-9" x 4'-11" x 7'-6 1/2"
Side gate opening (if equipped)	6'-6 3/4" x 10'-6"
Mast section length	4'-11 3/8"
Speed	Up to 175 fpm

¹ Maximum capacity of 7,100 lbs to a lifting height of 300'. Contact Morrow Equipment for specific capacities at greater lifting heights.

² Requires use of an embedded foundation frame in lieu of mast anchor expansion bolts. See operation manual or contact Morrow engineering for specific information. Foundation anchorage provided by customer.

³ Maximum untied mast overhang and mast tie spacing dimensions vary subject to installation conditions, manufacturer specifications, and regulatory compliance. See manufacturer data or contact Morrow Equipment for specific information.

⁴ Greater lifting heights are available. Contact Morrow Equipment for specific information.

WEIGHTS

Base enclosure (without car)	2,358 lbs
Base enclosure (with car)	5,640 lbs
Motorpack (3 x 14.7 hp)	1,965 lbs
Hoist car (without motorpack)	3,282 lbs
Mast section (single rack)	254 lbs
Mast section (double rack)	300 lbs

ELECTRIC POWER

480 V phase-phase, 277 V each phase to ground with 120° phase shift between phases. 3-phase, 60 Hz power supply plus ground wire. Do not use Open-Delta supply.

Motors (VFD)	3 x 14.7 hp (11 kW)
Power supply fuses	100 Amps
Starting current	91 Amps
Power consumption	66 kVA