

CAPACITY PLATES

**CAPACITY
2500 LBS**



- CP115 (1500 lbs)
 - CP120 (2000 lbs)
 - CP125 (2500 lbs)
 - CP130 (3000 lbs)
 - CP135 (3500 lbs)
 - CP140 (4000 lbs)
- Size 4 x 2

**CAPACITY
6000 LBS**

CP-84-1
Size 8 x 4 with 1" lettering

**MAXIMUM CAPACITY
907 KG. or 12 Persons**

CP1-KG + weight/person designation
Size 2 x 6

Note:
All capacity plates are available with kilogram designation. Please specify kilograms when ordering.



CAPACITY 10,000 LBS

CP-102-1
Size 10 x 2 with 1" lettering

Freight Elevator Capacity Plates Size 10 x 7

**THIS IS NOT
A PASSENGER ELEVATOR**

**NO PERSONS OTHER
THAN THE OPERATOR AND
THE FREIGHT HANDLERS
ARE PERMITTED TO RIDE
ON THIS ELEVATOR.**

FE-107-1

CLASS A LOADING

ELEVATOR TO BE LOADED OR UNLOADED MANUALLY OR BY MEANS OF HAND TRUCKS ONLY. NO SINGLE PIECE OF FREIGHT OR SINGLE HAND TRUCK AND ITS LOAD SHALL EXCEED ___KG (___LB).

FE-107-2

CLASS B LOADING

THIS ELEVATOR DESIGNED TO TRANSPORT MOTOR VEHICLES HAVING A MAXIMUM GROSS WEIGHT NOT TO EXCEED ___KG (___LB).

FE-107-3

CLASS C-1 LOADING

THIS ELEVATOR DESIGNED TO TRANSPORT LOADED INDUSTRIAL TRUCK. MAXIMUM COMBINED WEIGHT OF INDUSTRIAL TRUCK AND LOAD NOT TO EXCEED ___KG (___LB).

FE-107-4

CLASS C-2 LOADING

THIS ELEVATOR DESIGNED FOR LOADING AND UNLOADING BY INDUSTRIAL TRUCK. MAXIMUM LOADING AND UNLOADING WEIGHT WHILE PARKED NOT TO EXCEED ___KG (___LB). MAXIMUM WEIGHT TRANSPORTED NOT TO EXCEED ___KG (___LB).

FE-107-5

CLASS C-3 LOADING

THIS ELEVATOR DESIGNED TO TRANSPORT CONCENTRATED LOADS NOT TO EXCEED ___KG (___LB).

FE-107-6

**THIS IS NOT
A PASSENGER ELEVATOR**

**NO PASSENGERS
EXCEPT EMPLOYEES
PERMITTED**

FE-107-8

**THIS IS NOT
A PASSENGER ELEVATOR**

FOR FREIGHT ONLY

FE-107-9

•5 YEAR •HYD TEST •BUFFER
•ANNUAL WORKING P.S.I. RELIEF P.S.I.

ANNUAL TEST DATE: _____
HYDRAULIC TEST DATE: _____
BUFFER TEST DATE: _____

TAG-HT-01
Size 3.5 x 1.75

HYDRAULIC PRESSURES
STATIC _____ EMPTY _____
WORKING _____
RELIEF _____
DATE OF TEST _____

TAG-HP-01
Size 3 x 1.58

ANNUAL	5 YEAR	HYD	TEST	BUFFER
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____
_____	_____	_____	_____	_____

TAG-CW-01
Size 3.5 x 1.58

DATA TAGS

MANUFACTURER _____
DATE INSTALLED _____
CAPACITY _____ LBS.
SPEED _____ FPM
CAB WEIGHT _____ LBS.
PLUNGER _____
WALL DIAMETER _____

TAG-FM-01
Size 5 x 2.5

MANUFACTURER _____
DATE INSTALLED _____
CAPACITY _____ LBS.
SPEED _____ FPM
ROPES: SIZE _____ NO. _____
STRENGTH _____ LBS.
CAB WEIGHT _____ LBS.

TAG-FM-02
Size 5 x 2.5

MANUFACTURER _____
DATE INSTALLED _____
CAPACITY _____ LBS.
SPEED _____ FPM
PISTON DIAMETER _____
CAB WEIGHT _____ LBS.

TAG-FM-03
Size 5 x 2.5

DATE OF TEST _____
FULL LOAD P.S.I. _____ LBS.
BYPASS P.S.I. _____ LBS.

TAG-DT-01
Size 4 x 2

CABLE DIAMETER _____
CONSTRUCTION _____
ULTIMATE BREAKING STRENGTH _____ LBS.
GRADE _____ DATE _____
SHORTENED DATE _____
PREFORMED _____ NON-PREFORMED _____
MANUFACTURER _____
INSTALLED BY _____

TAG-WR-01
Size 4 x 3

GOVERNOR TEST
RATED SPEED _____ FPM
OVERSPEED SWITCH _____ FPM
TRIP SPEED _____ FPM
DATE OF TEST _____

TAG-GV-01
Size 4 x 3

MANUFACTURER _____
DATE INSTALLED _____
CAPACITY _____ LBS.
SPEED _____ FPM
ROPES: SIZE _____ NO. _____
STRENGTH _____ LBS.
CAB WEIGHT _____ LBS.
TEST DATE: YR _____ SYR _____

TAG-WR-02
Size 3.5 x 1.75

ANNUAL _____ GOVERNOR _____
5 YEAR _____ SAFETY _____
DATE _____ BUFFER _____
RELIEF _____

TAG-GV-02
Size 3.5 x 1.75

RATED LOAD-LBS. _____ RATED SPEED-FPM _____
HOIST ROPES _____ BREAKING STRENGTH-LBS _____
TOTAL CAR WEIGHT-LBS _____ INSTALLED _____

TAG-RT-01
Size 8 x 2

CODE DATA PLATE
INSTALLATION CODE: ASME/JANS _____

TAG-CODE Size 4.5 x 4.25

Cab Alteration - Weight DATA
Date of Alteration _____ Year _____
NET Weight Change - CAR _____ lb _____ Approved _____
NET Weight Change - CWT _____ lb _____ Approved _____
Alteration Contractor _____
Pre-Alteration Wt. - CAR _____ kg

TAG-AX-01 Size 6 x 2.5