

ASME A17.1-2022/CSA B44:22

(Revision of ASME A17.1-2019/CSA B44:19)

Safety Code for Elevators and Escalators

**Includes Requirements for Elevators,
Escalators, Dumbwaiters, Moving
Walks, Material Lifts, and Dumbwaiters
With Automatic Transfer Devices**

AN AMERICAN NATIONAL STANDARD



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Mechanical Engineers**



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CONTENTS

Foreword	xi
ASME Committee Roster	xvi
CSA Roster	xxiii
Correspondence With the A17 Committee	xxiv
ASME Preface	xxvi
CSA Preface	xxix
Summary of Changes	xxx
Part 1	
General	1
Section 1.1 Scope	1
Section 1.2 Purpose and Exceptions	2
Section 1.3 Definitions	2
Part 2	
Electric Elevators	20
Scope	20
Section 2.1 Construction of Hoistways and Hoistway Enclosures	20
Section 2.2 Pits	22
Section 2.3 Location and Guarding of Counterweights	25
Section 2.4 Vertical Clearances and Runbys for Cars and Counterweights	26
Section 2.5 Horizontal Car and Counterweight Clearances	28
Section 2.6 Protection of Space Below Hoistways	29
Section 2.7 Machinery Spaces, Machine Rooms, Control Spaces, and Control Rooms	29
Section 2.8 Equipment in Hoistways, Machinery Spaces, Machine Rooms, Control Spaces, and Control Rooms	37
Section 2.9 Machinery and Sheave Beams, Supports, and Foundations	40
Section 2.10 Guarding of Equipment and Standard Railing	42
Section 2.11 Protection of Hoistway Openings	43
Section 2.12 Hoistway Door Locking Devices and Closed Detection Means, and Hoistway Access Switches	51
Section 2.13 Power Operation of Hoistway Doors and Car Doors	56
Section 2.14 Car Enclosures, Car Doors and Gates, and Car Illumination	63
Section 2.15 Car Frames and Platforms	73
Section 2.16 Capacity and Loading	76
Section 2.17 Car and Counterweight Safeties	80
Section 2.18 Speed Governors	84
Section 2.19 Ascending Car Overspeed and Unintended Car Movement Protection	87
Section 2.20 Suspension Means and Their Connections	90
Section 2.21 Counterweights	99
Section 2.22 Buffers and Bumpers	100
Section 2.23 Car and Counterweight Guide Rails, Guide-Rail Supports, and Fastenings	103
Section 2.24 Driving Machines and Sheaves	112

Section 2.25	Terminal Stopping Devices	116
Section 2.26	Operating Devices and Control Equipment	120
Section 2.27	Emergency Operation and Signaling Devices	136
Section 2.28	Layout Drawings	155
Section 2.29	Identification	156
Section 2.30	Sway Control Guides	157
Part 3	Hydraulic Elevators	158
	Scope	158
Section 3.1	Construction of Hoistways and Hoistway Enclosures	158
Section 3.2	Pits	158
Section 3.3	Location and Guarding of Counterweights	158
Section 3.4	Bottom and Top Clearances and Runbys for Cars and Counterweights	158
Section 3.5	Horizontal Car and Counterweight Clearances	159
Section 3.6	Protection of Spaces Below Hoistway	160
Section 3.7	Machinery Spaces, Machine Rooms, Control Spaces, and Control Rooms	160
Section 3.8	Electrical Equipment, Wiring, Pipes, and Ducts in Hoistway, Machinery Spaces, Machine Rooms, Control Spaces, and Control Rooms	161
Section 3.9	Machinery and Sheave Beams, Supports, and Foundations	161
Section 3.10	Guarding of Exposed Auxiliary Equipment	161
Section 3.11	Protection of Hoistway Landing Openings	161
Section 3.12	Hoistway Door Locking Devices, Closed Detection Means, and Hoistway Access Switches	161
Section 3.13	Power Operation, Power Opening, and Power Closing of Hoistway Doors and Car Doors or Gates	161
Section 3.14	Car Enclosures, Car Doors and Gates, and Car Illumination	161
Section 3.15	Car Frames and Platforms	161
Section 3.16	Capacity and Loading	162
Section 3.17	Car Safeties, Counterweight Safeties, Plunger Gripper, and Governors	162
Section 3.18	Hydraulic Jacks	164
Section 3.19	Valves, Pressure Piping, and Fittings	167
Section 3.20	Ropes and Rope Connections	170
Section 3.21	Counterweights	170
Section 3.22	Buffers and Bumpers	170
Section 3.23	Guide Rails, Guide-Rail Supports, and Fastenings	170
Section 3.24	Hydraulic Machines and Tanks	171
Section 3.25	Terminal Stopping Devices	171
Section 3.26	Operating Devices and Control Equipment	172
Section 3.27	Emergency Operation and Signaling Devices	175
Section 3.28	Layout Data	176
Section 3.29	Identification	177
Part 4	Elevators With Other Types of Driving Machines	178
	Scope	178
Section 4.1	Rack-and-Pinion Elevators	178
Section 4.2	Screw-Column Elevators	185
Section 4.3	Hand Elevators	188

Part 5	Special Application Elevators	192
	Scope	192
Section 5.1	Inclined Elevators	192
Section 5.2	Limited-Use/Limited-Application Elevators	199
Section 5.3	Private Residence Elevators	204
Section 5.4	Private Residence Inclined Elevators	215
Section 5.5	Power Sidewalk Elevators	218
Section 5.6	Rooftop Elevators	222
Section 5.7	Special Purpose Personnel Elevators	225
Section 5.8	Marine Elevators	232
Section 5.9	Mine Elevators	233
Section 5.10	Elevators Used for Construction	237
Section 5.11	Wind Turbine Tower Elevators	242
Section 5.12	Outside Emergency Elevators	242
Part 6	Escalators and Moving Walks	244
	Scope	244
Section 6.1	Escalators	244
Section 6.2	Moving Walks	258
Part 7	Dumbwaiters and Material Lifts	270
	Scope	270
Section 7.1	Power Dumbwaiters Without Automatic Transfer Devices	270
Section 7.2	Electric Dumbwaiters Without Automatic Transfer Devices	275
Section 7.3	Hydraulic Dumbwaiters Without Automatic Transfer Devices	281
Section 7.4	Material Lifts Without Automatic Transfer Devices	282
Section 7.5	Electric Material Lifts Without Automatic Transfer Devices	286
Section 7.6	Hydraulic Material Lifts Without Automatic Transfer Devices	292
Section 7.7	Automatic Transfer Devices	294
Section 7.8	Power Dumbwaiters With Automatic Transfer Devices	294
Section 7.9	Electric Material Lifts With Automatic Transfer Devices	295
Section 7.10	Hydraulic Material Lifts With Automatic Transfer Devices	296
Part 8	General Requirements	297
	Scope	297
Section 8.1	Security	297
Section 8.2	Design Data and Formulas	298
Section 8.3	Engineering Tests, Type Tests, and Certification	318
Section 8.4	Elevator Seismic Requirements	329
Section 8.5	Escalator And Moving Walk Seismic Requirements	357
Section 8.6	Maintenance, Repair, Replacement, and Testing	359
Section 8.7	Alterations	388
Section 8.8	Welding	416
Section 8.9	Code Data Plate	416
Section 8.10	Acceptance Inspections and Tests	417
Section 8.11	Periodic Inspections and Witnessing of Tests	438
Section 8.12	Flood Resistances	445
Section 8.13	Signs, Plates, and Tags	445

Section 8.14	Cybersecurity	446
Part 9	Reference Codes, Standards, and Specifications	448
Section 9.1	Reference Documents	449
Section 9.2	Procurement Information	454

Nonmandatory Appendices

A	Control System	456
B	Unlocking Zone	458
C	Location of Top Emergency Exit	459
D	Rated Load and Capacity Plates for Passenger Elevators	460
E	Elevator Requirements for Persons With Physical Disabilities in Jurisdictions Enforcing the NBCC	461
F	Ascending Car Overspeed and Unintended Car Movement Protection	471
G	Top-of-Car Clearance	475
H	Private Residence Elevator Guarding (5.3.1.7.2)	480
I	Escalator and Moving Walk Diagrams	481
J	Relationship of Pit Ladder to Hoistway Door Unlocking Means	492
K	Beveling and Clearance Requirements (7.4.7.4)	493
L	Index of Alteration Requirements for Electric Elevators, Hydraulic Elevators, Escalators, and Moving Walks	494
M	Inertia Application for Type A Safety Device Location of Test Weight [8.10.2.2(ii)(2)]	501
N	Recommended Inspection and Test Intervals in “Months”	502
P	Plunger Gripper Stopping Distances	511
Q	Explanatory Figures for the Definitions of Elevator Machinery Space, Machine Room, Control Space, Control Room, Remote Machine Room, or Remote Control Room	512
R	Inspection Operation and Hoistway Access Switch Operation Hierarchy	515
S	Horizontally and Vertically Sliding Doors — Illustrations of Detection Zones (2.13.3.4 and 2.13.5.4)	517
U	Design Requirements — Traction Elevator Suspension System	534
V	Building Features for Occupant Evacuation Operation	535
X	Acceptance Tests	537
Y	Maintenance Control Program Records	542
Z	Mass and Closing Time of Horizontally Sliding Elevator Doors	546
AA	Checklist for Firefighters’ Emergency Operation (8.6.11.1)	547
Index		550

Figures

2.16.1.1	Inside Net Platform Areas for Passenger Elevators	77
2.20.9.4	Tapered Rope Sockets	94
2.20.9.5	Wedge Rope Sockets	95
2.23.3	Elevator Guide Rails	104
2.23.4.1-1	Maximum Weight of a Car With Rated Load or of Counterweight With Safety Device for a Pair of Guide Rails as Specified in 2.23.4.1	106
2.23.4.1-2	Minimum Moment of Inertia About x-x Axis for a Single Guide Rail With Its Reinforcement	107
2.27.3.1.6	Visual Signal	141
2.27.3.3.7	Panel Layout	146
2.27.7.1	Phase I Emergency Recall Operation Instructions	148

2.27.7.2	Phase II Emergency In-Car Operation	149
2.27.8	FEO-K1 Key	150
2.27.9	Elevator Corridor Call Station Pictograph	151
5.1.17.3	Vertical and Horizontal Components of Velocity	197
5.3.1.11.1	Inside Net Platform Areas for Private Residence Elevators	209
6.1.3.3.10	Dimensions	246
6.1.6.9.1	Caution Sign	255
8.2.1.2	Minimum Rated Load for Passenger Elevators	299
8.2.2.5.1	Turning Moment Based on Class of Loading	302
8.2.4	Gravity Stopping Distances	304
8.2.5	Maximum Governor Tripping Speeds	305
8.2.6	Stopping Distances for Type B Car and Counterweight Safeties	308
8.2.7	Minimum Factors of Safety of Suspension Members of Power Passenger and Freight Elevators	311
8.2.8.1.1	Allowable Gross Loads	312
8.2.9.1.3	Load Distribution	316
8.4.3.1.3	Arc of Contact	331
8.4.5.2.3	Position Retainer Dimension Relationships	332
8.4.8.2.1-1	12 kg/m (8 lb/ft) Guide-Rail Bracket Spacing	334
8.4.8.2.1-2	16.5 kg/m (11 lb/ft) Guide-Rail Bracket Spacing	335
8.4.8.2.1-3	18 kg/m (12 lb/ft) Guide-Rail Bracket Spacing	336
8.4.8.2.1-4	22.5 kg/m (15 lb/ft) Guide-Rail Bracket Spacing	337
8.4.8.2.1-5	27.5 kg/m (18.5 lb/ft) Guide-Rail Bracket Spacing	338
8.4.8.2.1-6	33.5 kg/m (22.5 lb/ft) Guide-Rail Bracket Spacing	339
8.4.8.2.1-7	44.5 kg/m (30 lb/ft) Guide-Rail Bracket Spacing	340
8.4.8.2.2	Car and Counterweight Load Factor	341
8.4.8.9	Guide-Rail Axes	345
8.4.10.1.1	Earthquake Elevator Equipment Requirements Diagrammatic Representation	347
8.4.10.1.3	Earthquake Emergency Operation Diagrammatic Representation	349
8.5.1	Balustrade Handrail Force	358
8.6.8.15.19	Location of Center of Applied Load for Coefficient of Friction and Loaded Gap Measurements	383
A-1	Control System	457
B-1	Unlocking Zone (2.12.1 and 2.14.5.7)	458
C-1	Parallelepiped Volume Orientations [2.14.1.5.1(b)(2)]	459
E-20.4.3-1	Braille Measurements	469
E-20.6.3	International Symbol of Accessibility	469
F-1	Ascending Car Overspeed Protection (2.19.1)	473
F-2	Unintended Car Movement Protection (2.19.2)	474
G-1	Top-of-Car Clearance Requirements (2.4.7.1 and 2.14.1.7.2)	475
G-2	Additional Top-of-Car Clearance Requirements (2.4.7.1)	476
G-3	Top-of-Car Marking Requirements (2.4.7.2)	476
G-4	Additional Top-of-Car Marking Requirements (2.4.7.2)	477
G-5	Additional Top-of-Car Clearance Requirements	478
G-6	Additional Top-of-Car Clearance [2.4.7.1(b)]	479
H-1	Private Residence Elevator Guarding	480

I-1	Relationship of Escalator Parts	481
I-2	Handrail	482
I-3	Escalator Nomenclature	483
I-4	Skirt or Dynamic Skirt Panel: Step Nose (6.1.3.3.6)	484
I-5	Ceiling or Soffit Guard (6.1.3.3.11)	484
I-6	Antislid e Device (6.1.3.3.12)	484
I-7	Escalator Step Tread	485
I-8	Cleated Riser (6.1.3.5.3)	485
I-9	Moving Walk Geometry	486
I-10	Moving Walk Treadway Slots	487
I-11	Stopping Distances Corresponding to a Deceleration Rate of 0.91 m/s ² [6.1.5.3.1(c)] . . .	487
I-12	Clearance Between Escalator Steps	488
I-13	Ceiling or Soffit Guard High-Deck Elevators (6.1.3.3.11)	489
I-14	Ceiling or Soffit Guard Low-Deck Elevators (6.1.3.3.11)	490
I-15	Escalator/Moving Walk Dynamic Braking Logic	491
J-1	Relationship of Pit Ladder to Hoistway Door Unlocking Means	492
K-1	Beveling and Clearance Requirements	493
M-1	Inertia Application for Type A Safety Device Location of Test Weight	501
Q-1		513
Q-2		513
Q-3		513
Q-4		513
Q-5		514
Q-6		514
S-1		518
S-2		519
S-3		520
S-4		521
S-5		522
S-6		523
S-7		524
S-8		525
S-9		526
S-10		527
S-11		528
S-12		529
S-13	Cylindrical Targets (2.13.5.3)	530
S-14	Prismatic Targets (2.13.5.4.1)	531
S-15	Prismatic Targets (2.13.5.4.2)	531
S-16	Detection Areas Relative to Door Position	532
Y-1	Maintenance Control Program Records	543

Tables

2.15.10.1	Maximum Allowable Stresses in Car Frame and Platform Members and Connections, for Steels Specified in 2.15.6.2.1 and 2.15.6.2.2	75
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2.16.1.1	Maximum Inside Net Platform Areas for the Various Rated Loads	78
2.17.3	Maximum and Minimum Stopping Distances for Type B Car Safeties With Rated Load at Maximum Car Governor Tripping Speed	82
2.18.2.1	Maximum Car Speeds at Which Speed Governor Trips and Governor Overspeed Switch Operates	85
2.18.7.4	Multiplier for Determining Governor Sheave Pitch Diameter	87
2.20.3	Minimum Factors of Safety for Suspension Members	91
2.20.9.4.5	Relation of Rope Diameter to Diameter of the Small Socket Hole	95
2.22.3.1	Minimum Spring Buffer Strokes	100
2.22.4.1	Minimum Oil Buffer Strokes	102
2.23.3	T-Section Guide-Rail Dimensions	104
2.23.4.2	Load Multiplying Factor for Duplex Safeties	110
2.23.4.3.1	Guide Rails for Counterweight Without Safeties	111
2.23.4.3.3	Intermediate Tie Brackets	111
2.23.7.2.1	Minimum Thickness of Fishplates and Minimum Diameter of Fastening Bolts	112
2.23.10.2	Minimum Size of Rail-Fastening Bolts	112
2.26.4.3.2	SIL for Electrical Protective Devices and Other Electrical Safety Functions	128
2.26.12.1	Symbol Identification	133
4.1.18.1	Maximum and Minimum Stopping Distances for Rack-and-Pinion Safeties With Rated Load	182
5.1.14.2	Minimum and Maximum Stopping Distances at Given Angles From Horizontal	196
5.1.17.2	Spring Buffer Stroke	197
5.1.17.4.4	Minimum Oil Buffer Strokes at Given Angle From Horizontal	197
6.2.3.7	Treadway Width	260
6.2.4.1.1	Treadway Speed	263
7.2.6.4	Factors of Safety for Wire Rope and Chains	278
7.2.8.1	Minimum Spring Buffer Strokes	278
7.2.8.2	Minimum Oil Buffer Strokes	279
7.4.3	Type B Material Lifts	283
7.9.2.14	Minimum Spring Buffer Strokes	296
7.9.2.15	Minimum Oil Buffer Strokes	296
8.4.8.7	Stresses and Deflections of Guide-Rail Brackets and Supports	343
8.4.10.1.1	Visual Indication Matrix	348
8.4.11.13	Pipe Support Spacing	352
8.4.12.2.2	Maximum Allowable Deflection	355
8.5.5	Component-Based Allowable Design Stresses	360
8.6.3.12.1	Minimum Bottom Runby for Counterweight Elevators With Spring Buffers, Elastomeric Buffers, or Solid Bumpers and Rheostatic Control or Single-Speed AC Control	366
8.6.4.20.4	Brake Test Loads	373
E-5-1	Minimum Dimensions of Elevator Cars	462
E-20.4.3-1	Measurement Range for Standard Sign Braille	468
F-1	Traction Elevator Brake Type, Function, and Performance	472
N-1	Recommended Inspection and Test Intervals in “Months”	503
N-2	Guidelines on Use of Monitoring to Provide Inspection Data	504
P-1	Plunger Gripper Stopping Distances With Rated Load in the Car (8.6.5.16.4)	511
Q-1		512
R-1	Inspection Operation and Hoistway Access Switch Operation Hierarchy	516

U-1	Design Requirements — Traction Elevator Suspension System	534
X-1	Acceptance Test for Electric Elevators	538
X-2	Acceptance Test for Hydraulic Elevators	539
X-3	Acceptance Test for Escalators	540
X-4	Acceptance Test for Moving Walks	541
Y-1	Maintenance Control Program Records	544
Z-1	Mass and Closing Time of Horizontally Sliding Elevator Doors	546
AA-1	Checklist for Firefighters' Emergency Operation	548