

SPACEMASTER™ FOLDING ALUMINUM Ladders

CA2500 SERIES – 300 Lbs. Capacity

SpaceMaster™,
Turns Empty
Space Into
Storage
Space!®

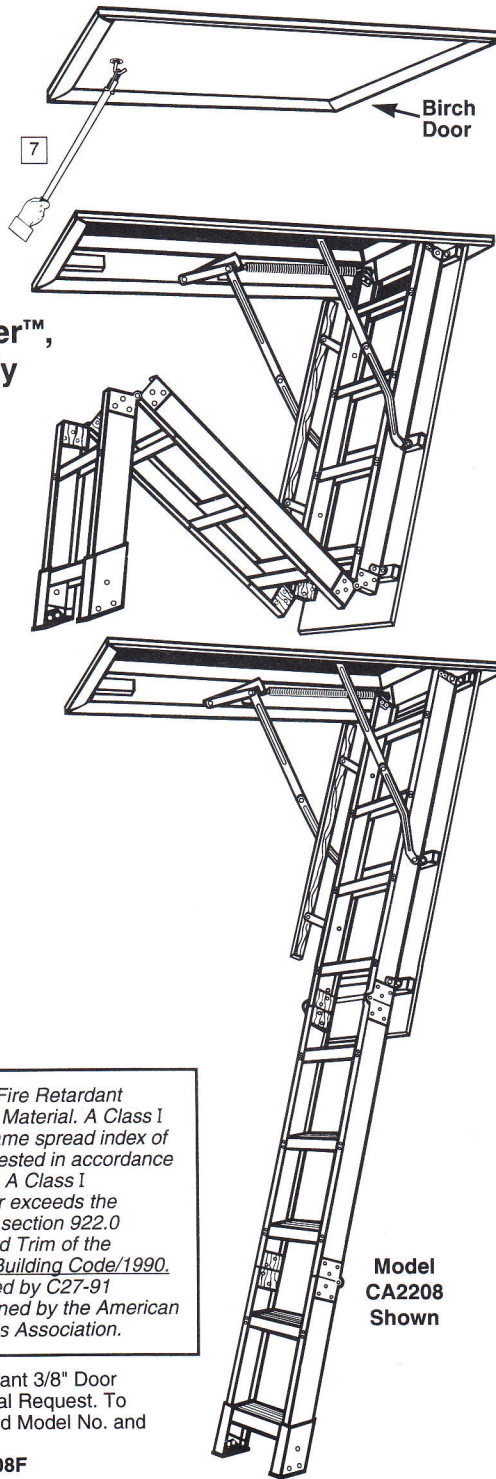
Overhead
Access...

- Attic
- Loft
- Carport
- Garage
- Cabin

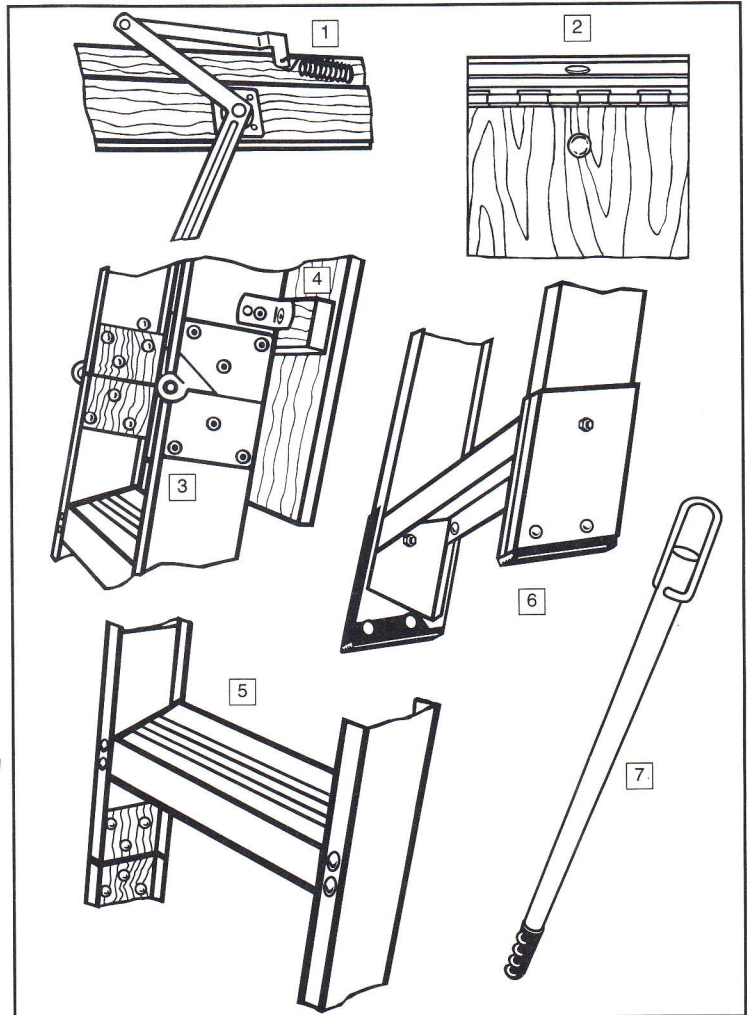
Extra Thick 3/8" Fire Retardant Door is a Class I Material. A Class I Material has a flame spread index of 25 or less when tested in accordance with ASTM E-84. A Class I Material meets or exceeds the requirements for section 922.0 Interior Finish and Trim of the BOCA National Building Code/1990. Plywood is treated by C27-91 standard as outlined by the American Wood Preserver's Association.

NOTE: Fire Retardant 3/8" Door Available on Special Request. To Order Use Standard Model No. and add Suffix "F".

EXAMPLE: CA2208F



Model
CA2208
Shown



FEATURES

- 1 Easy open/close with unique offset spring bar designed to lock ladder in either the up or down position.
- 2 Choice Birch plywood 1/4" door except A2512 which has 3/8".
 - Full width 90° wrap-around hinge that minimizes heat loss.
- 3 BRIGHTLY PLATED (Long Lasting Finish) HEAVY DUTY BUTT TYPE HINGES...Bearing on each other ensuring a rigid SpaceMaster™ ladder. Triple riveted!
- 4 Horizontal door frame slats help prevent door warpage and can hold optional insulation kit for A2200 Series and A2508 & A2510 (Page 20).
- 5 Traction-Tred® deeply serrated aluminum double riveted steps.
- 6 Adjustable feet for easy installation and correct fit.
- 7 PUSH/PULL DOWN ROD AND HOOK ASSEMBLY...Easily brings the SpaceMaster™ down to you for use. The Pull Down Rod comes in three lengths:
 3' for **A2208 & A2508**
 4' for **A2210 & A2510**
 5' for **A22512**
 - Easy to follow installation manual included.

DIMENSIONS

Rails: 3-1/2" wide Flange: 1" wide Steps: 3-11/16" wide

Capacity	Model No.	Approx. Ladder Width	Rough Opening		Floor to Floor Height Range		Floor to Ceiling Height Range		Approx. Cu. Ft. Per Unit	Approx. Ship'g. Wt. Lbs. w/Pack
			Width-Length	From	To	From	To			
300 Lbs.	CA2508	16-3/4"	25" x 54"	7' 4"	8' 9"	7'	8' 5"	8.9	53.0	