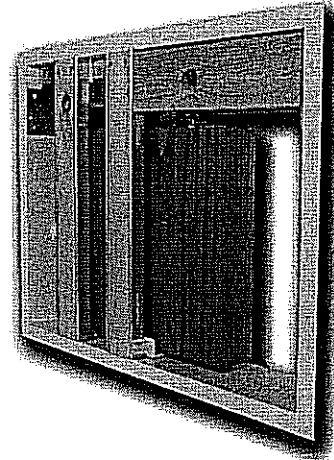




PRODUCT: PF28200A6080
 PF28200A7280
 PF28200A9680
 PF28200A6084
 PF28200A7284
 PF28200A9684
 PF28200A6096
 PF28200A7296
 PF28200A9696



TYPE: Pocket Frame Kit

SYMBOLS:	N/A
ANSI NUMBER:	N/A
PRODUCT FIRST BECAME AVAILABLE:	June, 2005
TYPICAL ORDER TURNAROUND TIME:	4 (working) days lead time (or less)
AVAILABLE FINISHES:	Mill Finish Aluminum
CUSTOM FINISHES AVAILABLE?	N/A
INSERT OPTIONS:	N/A
COMPARABLE COMPETITOR PRODUCTS:	Hager, Johnson, Stanley, Lawrence
MARKETING MATERIALS AVAILABLE:	Product Release
PRODUCT SYNOPSIS:	Pemko's Pocket Frame Kit is a sturdy extruded aluminum kit designed to save space and install easily.
FOR ADDITIONAL INFORMATION, CONTACT CUSTOMER SERVICE:	USA: Ventura, CA 800.283.9988 • Memphis, TN 800.824.3018 CANADA: Vancouver, BC 877.535.7888 • Toronto, ON 866.243.9816

What are the product approvals?

N/A

What is the typical application for the Pocket Frame Kit?

Pocket Frame Kits are used to ease the construction process whenever a sliding door is required to be installed inside of a wall.

How is the Pocket Frame Kit typically installed?

The Pocket Frame Kit is installed in an already-framed rough opening using standard carpentry tools. 1-1/2" mounting screws are needed. Installation is possible using one man. The time to install should be under 30 minutes.

What are the advantages of the Pocket Frame Kit over competitive products?

- Pemko's Pocket Frame Kits are quicker and easier to install than competitive products.
- Pemko's Pocket Frame Kits have needle bearing hangers for quiet operation and longer life. The competitive products have ball bearings or a plain axle that can be noisy and do not last as long.
- Pemko's enclosed needle bearing assembly does not allow water, dust or dirt to clog the system and cause jumping.
- Pemko's wheels are made of nylon instead of plastic, rubber or steel, allowing for a smoother, quieter operation.

PEMKO MANUFACTURING COMPANY

VENTURA, CA USA
 P.O. Box 3780 • Ventura, CA 93006
 PH. 800.283.9988 • FAX 800.283.4050

MEMPHIS, TN USA
 P.O. Box 18966 • Memphis, TN 38181
 PH. 800.824.3018 • FAX 800.243.3656

VANCOUVER, BC CANADA
 103-2480 ML Lehman Rd. • Abbotsford, BC V2T 6W3
 PH. 877.535.7888 • FAX 877.535.7444

TORONTO, ON CANADA
 220 Creditview Rd., Unit A • Vaughan, ON L4L 9N4
 PH 866.243.9816 • FAX 866.243.9817

www.pemko.com • pemsales@pemko.com



What are the advantages of the Pocket Frame Kit over competitive products? (Continued from Page 1)

- All aluminum studs are provided in Pemko's Pocket Frame Kit, providing more strength than galvanized or roll formed studs. Aluminum studs are also resistant to rust.
- Pemko uses a solid wood insert in an aluminum extrusion instead of compressed wood for studs.
- Pemko's Pocket Frame Kit has an increased cavity size. This does not allow the frame to bow in and catch the door within the pocket.
- The Pemko track is aluminum instead of galvanized or roll formed. Pemko provides an extruded U channel instead of a roll formed J channel.
- Pemko's hanger system is a four wheel body. Some competitors use two or three wheels.
- Pemko applies the header board at the factory, unlike many competitors that supply an unattached board.

What are the Pocket Frame Kit additional selling features?

- Pemko's alignment floor cleats and top mounting brackets are designed for one-man installation.

What does the Pocket Frame Kit include?

- Header Track Assembly
- 4 Aluminum-Cased Solid Wood Studs - 1 pair of leading edge studs and 1 pair of center studs
- 2 Pre-Mounted Header Brackets
- 2 Hangers
- 2 Floor Cleats
- Assembly Kit - Includes: Mounting Hardware, Bumper Stop, Bottom Guide and Adjusting Wrench

Optional Components:

- PF134 - Conversion kit for 1-3/8" cavity to obtain a 1-3/4" cavity
- PFAS84 - Extra pair of 84" center studs with floor cleat for 80" tall doors
- PFAS100 - Extra pair of 100" center studs with floor cleat for 84" and 96" tall doors

Does Pemko stock the Pocket Frame Kit in our warehouses?

The Pocket Frame Kit is shipped from our Memphis, Ventura and Vancouver warehouses.

Application Drawing:

