

US00D332594S

United States Patent [19]

Dallaire et al.

[11] Patent Number: Des. 332,594

[45] Date of Patent: ** Jan. 19, 1993

[54]	SKI RETENTION POST FOR MAINTAINING
	PAIRS OF SKIS IN PRESSURE RETENTION
	CONTACT ACROSS A PAIR OF ROOF
	MOUNTED SKI RACKS

[75] Inventors: Michel Dallaire; Michael Santella;

Michel Swift, all of Montreal,

Canada

[73] Assignee: 167848 Canada Inc., Granby, Canada

[**] Term: 14 Years

[21] Appl. No.: 509,497

[22] Filed: Apr. 16, 1990

[30] Foreign Application Priority Data

224/273, 309, 321, 323–324; 211/60.1, 68, 70.5,

[56] References Cited U.S. PATENT DOCUMENTS

D. 282,060	1/1986	DiAntoni	D12/157
2,630,257	3/1953	Nielson	224/309
4,632,347	12/1986	Jurgich	211/70.6 X
4,798,298	1/1989	Ursetta	211/70.5

Primary Examiner-Brian N. Vinson

[57] CLAIM

The ornamental design for a ski retention post for maintaining pairs of skis in pressure retention contact across a pair of roof mounted ski racks, as shown and described.

DESCRIPTION

FIG. 1 is a top, front and right side perspective view of a ski retention post for maintaining skis in pressure retention contact across a pair of roof mounted ski racks showing our new design;

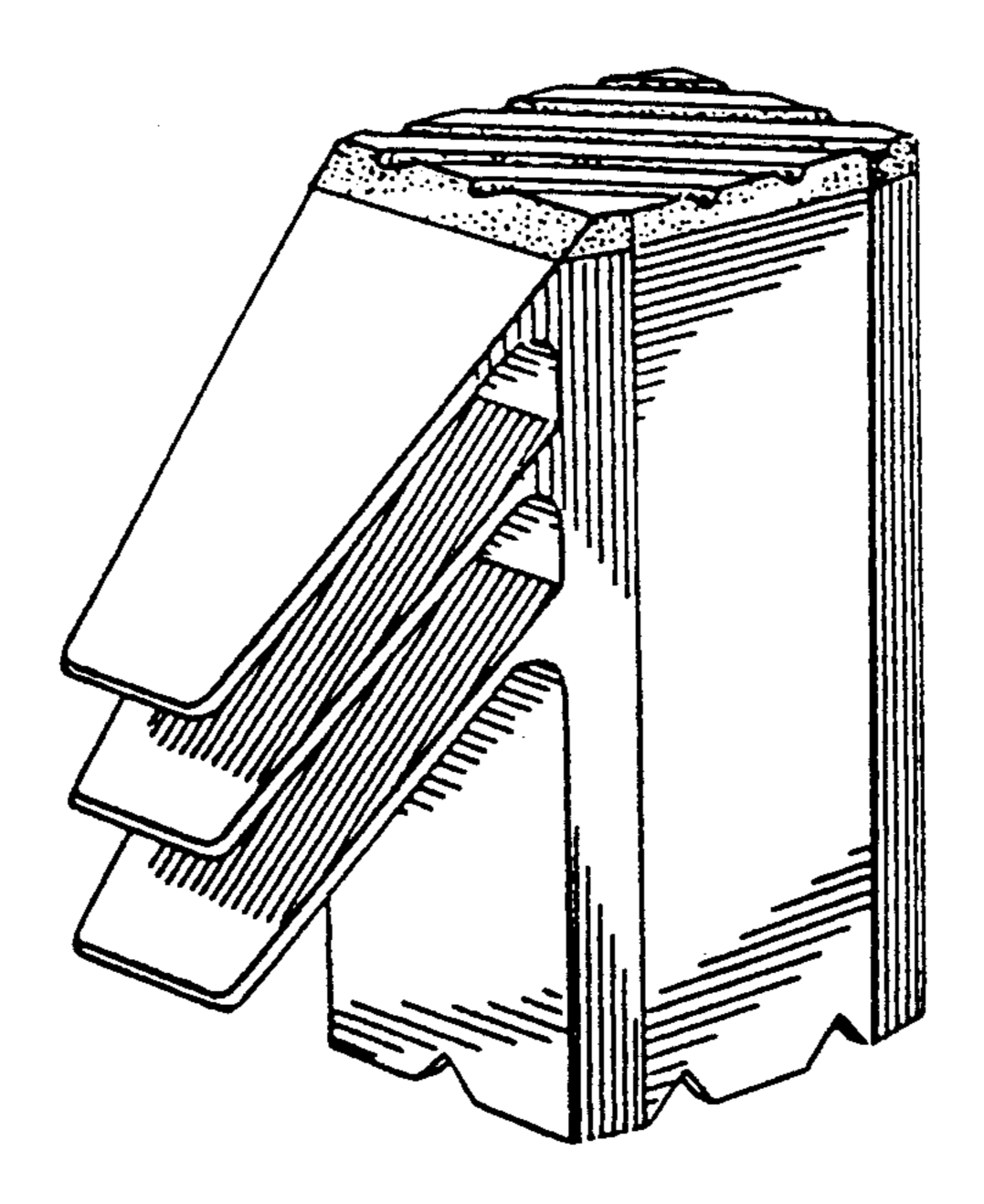
FIG. 2 is a right side elevational view thereof, the left side being a mirror image of that shown;

FIG. 3 is a top plan view thereof;

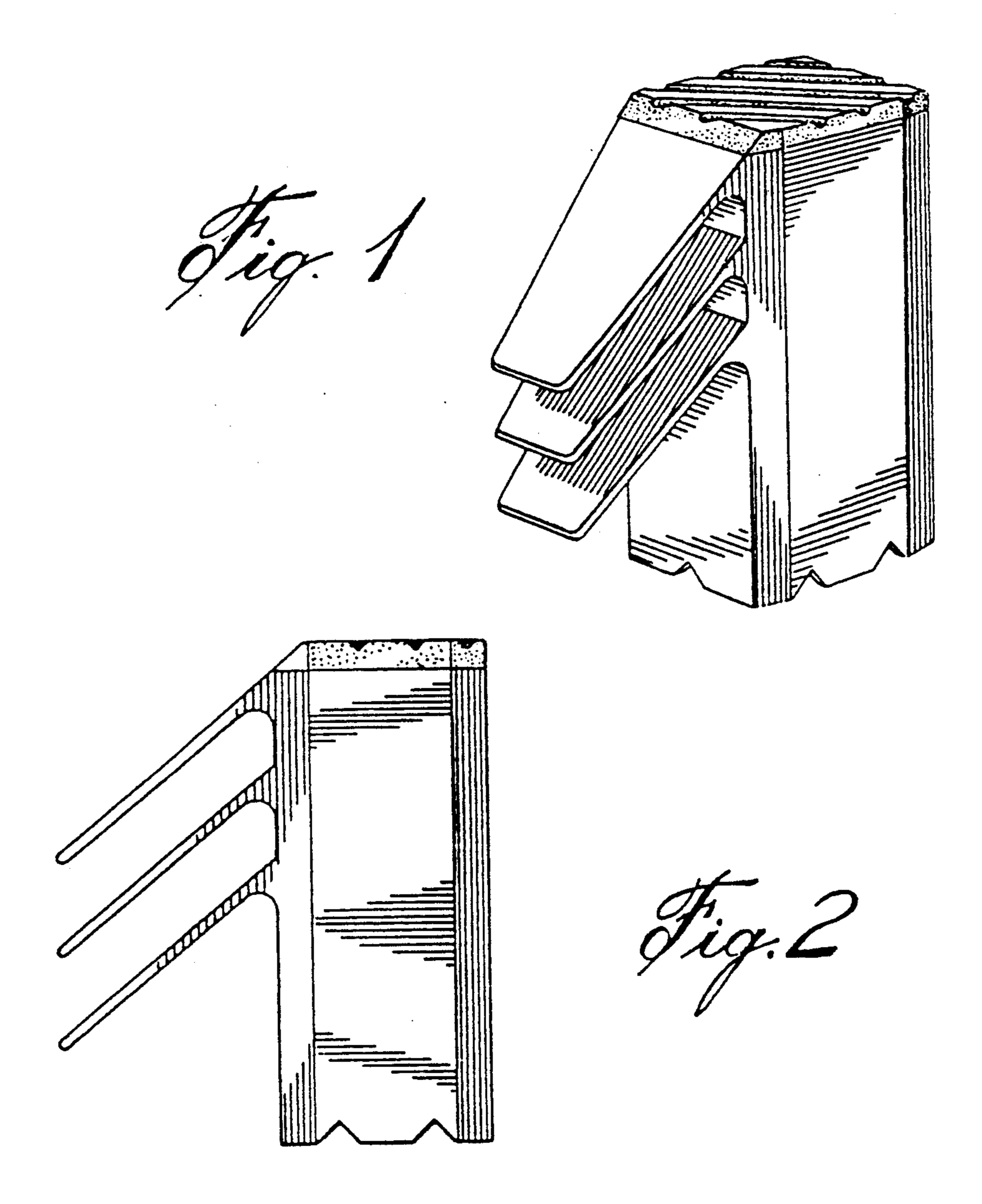
FIG. 4 is a front elevational view thereof;

FIG. 5 is a rear elevational view thereof; and,

FIG. 6 is a bottom plan view thereof.

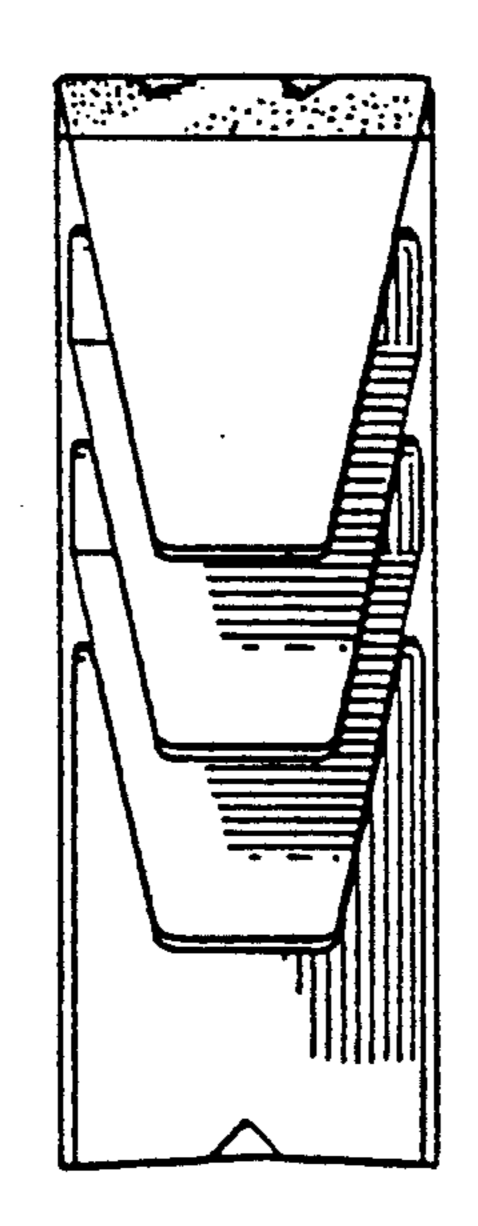


70.6

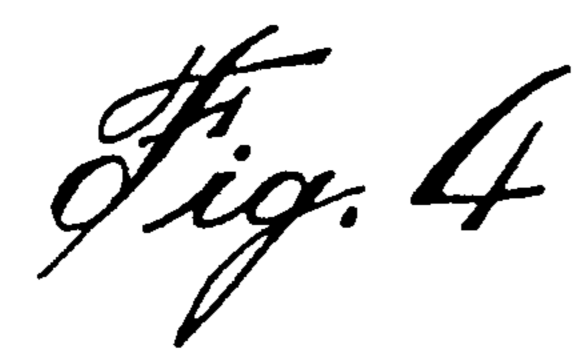


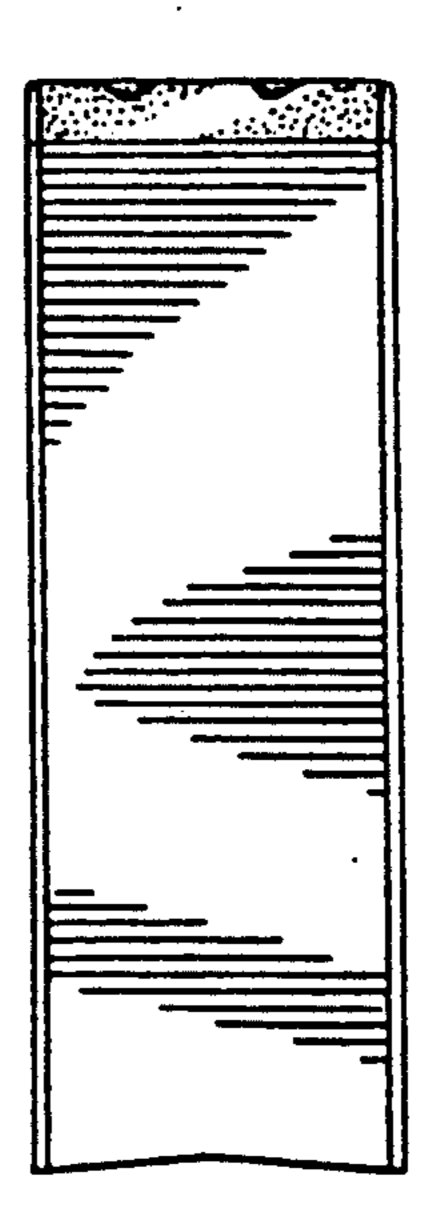
Jan. 19, 1992





Jan. 19, 1992





Hig.

