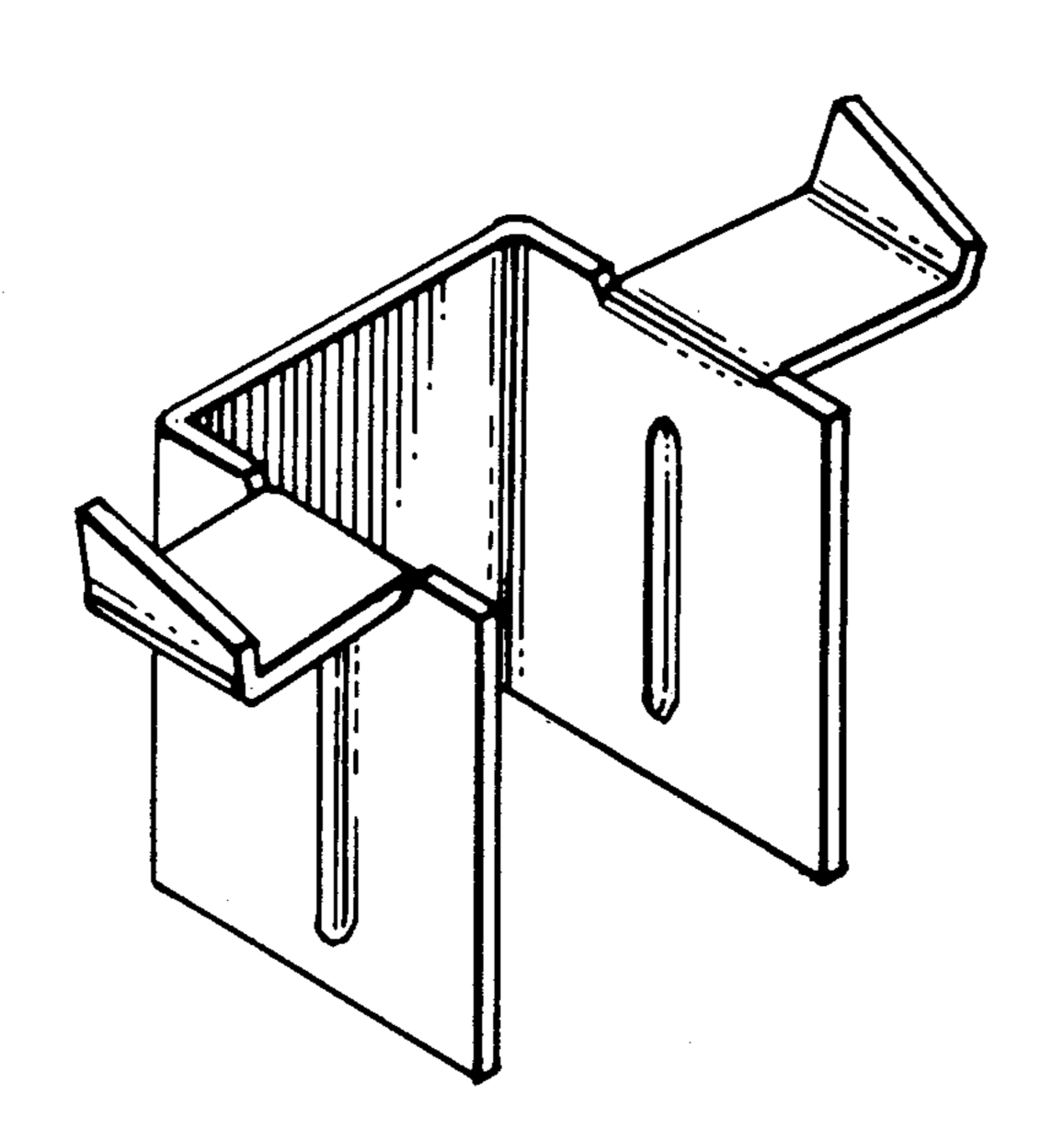
United States Patent [19]

Jones

[11] Des. 257,325

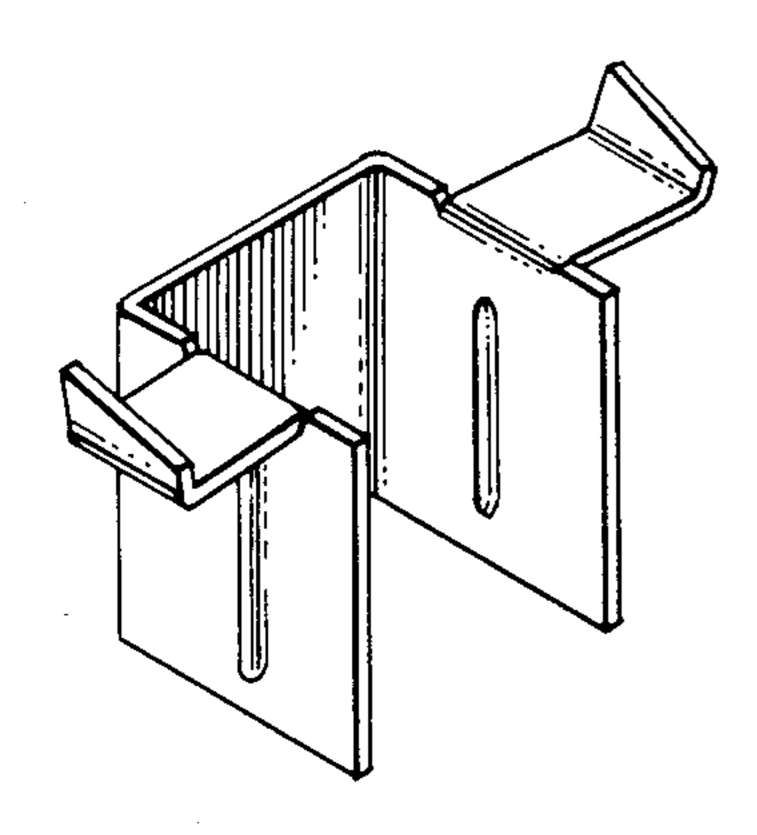
[45] ****** Oct. 14, 1980

[54]	COMBINED PARTING BEAD EXTENDER AND WEATHER STRIP CONNECTOR FOR WINDOW INSTALLATIONS		D. 232,518 670,595 1,171,276 2,511,546	8/1974 3/1901 2/1916 6/1950	McCoy D8/371 O'Shea 16/220 Summers 16/220 Schwering 16/220	
[75]	Inventor:	Barry M. Jones, Berwyn, Pa.	3,831,338 4,074,486	8/1974 2/1978	Klingensmith et al D25/74 X Grearson D8/366 X	
[73]	Assignee:	Q. C. Glide Company, Sharon Hill, Pa.	Primary Examiner—A. Hugo Word Attorney, Agent, or Firm—Samuel Scrivener, Jr.			
[**]	Term:	14 Years	[57]		CLAIM	
[21]	Appl. No.:	905,421	The ornamental design for a combined parting bead extender and weather strip connector for window installations, as shown.			
[22]	Filed:	May 11, 1978				
[51]	Int. Cl D8—08		DESCRIPTION FIG. 1 is a perspective view of the combined parting			
[52]	U.S. Cl					
[58]	D8/402; D25/52; D25/98 [58] Field of Search			bead extender and weather strip connector for window installations embodying my new design; FIG. 2 is a front elevational view of said connector; FIG. 3 is a left side elevational view of said connector,		
[56]	References Cited		the right side elevational view being a mirror image;			
U.S. PATENT DOCUMENTS			FIG. 4 is a top plan view of said connector; FIG. 5 is a bottom plan view of said connector; and,			
D. 14	D. 142,540 10/1945 White			FIG. 6 is a rear elevational view of said connector.		

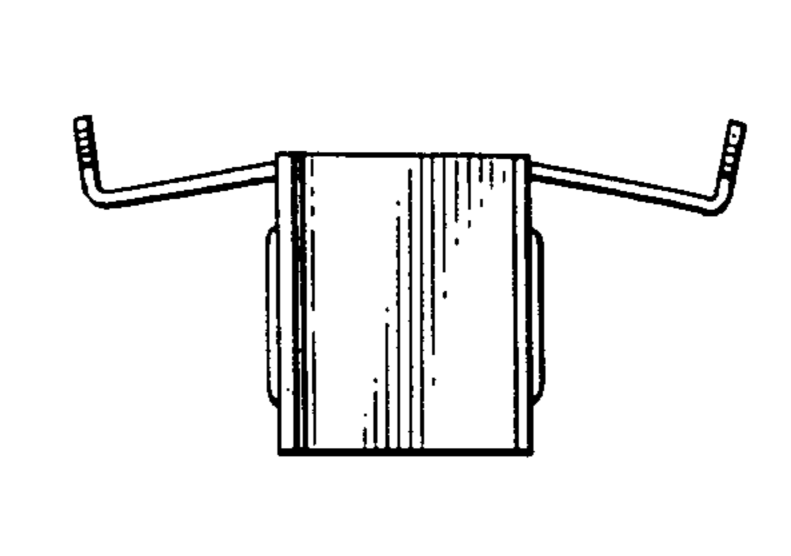


.

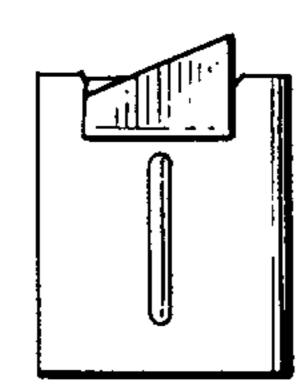
F/G. /.



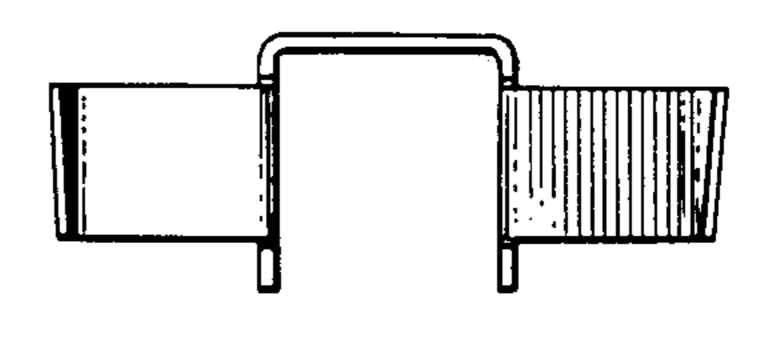
F/G. 2.



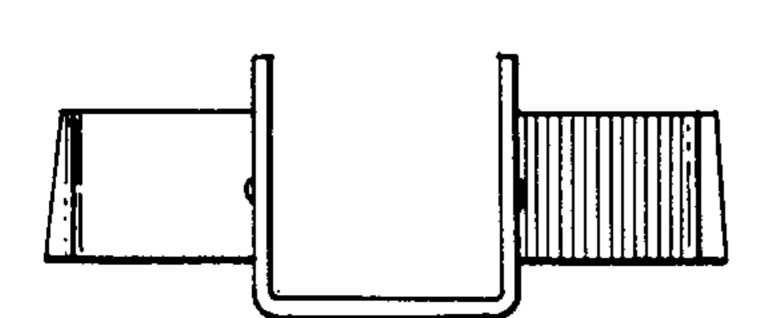
F/G. 3.



F/G. 4.



F/G. 5.



F/G. 6.

