Toepelt et al.

[45] ** May 1, 1979

[54] SL	SLIDER F	IDER FOR SLIDE FASTENERS	4,071,928	2/1978	Oda
[75]	Inventors:	Werner Toepelt, Old Greenwich, Conn.; Richard Bernier, Uniondale, N.Y.	4,081,882	7/17/0	Toepelt et al 24/205 R
			Primary Examiner—Nelson C. Holtje Attorney, Agent, or Firm—Milton J. Wayne		
[73]	Assignee:	Coats & Clark, Inc., Stamford, Conn.	[57]		CLAIM
[**]	Term:	14 Years	The ornamental design for a slider for slide fasteners, substantially as shown and described. DESCRIPTION FIG. 1 is a top perspective view of a slider for slide		
[21]	Appl. No.:	737,894			
[22]	Filed:	Nov. 1, 1976			
[51]] Int. Cl. D2-07		fasteners showing our new design; FIG. 2 is a side elevational view thereof, the opposite		
-	U.S. Cl				
•		arch D2/415; 24/205.15 R,	side being a mirror image thereto;		
24/205.15 H, 205 R			FIG. 3 is a left end elevational view thereof;		
[56]		FIG. 4 is a top plan view thereof, the bottom being substantially flat, plain and unornamented;			
U.S. PATENT DOCUMENTS			FIG. 5 is a cross-sectional view thereof as taken from		
3.0	13,319 12/19	61 Ryser 24/205.15 R	line 5—5 of	FIG. 2;	and
3,0	70,864 1/19	63 Pfeffer		-	ctional view thereof as taken from
3,1	3,149,927 9/1964 Fady 24/205.15 R		line 6—6 of FIG. 2.		



