

#### (12) United States Design Patent (10) Patent No.: US D872,888 S (45) **Date of Patent: \*\*** Jan. 14, 2020 Fannan

(56)

- WINDOW COMPONENT EXTRUSION (54)
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**References** Cited

### U.S. PATENT DOCUMENTS

D334,989	S	*	4/1993	Cole D25/124
D339,644	S	*	9/1993	Cole D25/124
D353,897	S	*	12/1994	Cole D25/124
D365,644	S	*	12/1995	Cole D25/124
D388,886	S	*	1/1998	Jarrell D25/124
D436,673	S	*	1/2001	Hauberg D25/124
D467,012	S	*	12/2002	Ballard D25/124
D514,711	S	*	2/2006	Wickland D25/124
D537,539	S	*	2/2007	Franson D25/124
D579,125	S	*	10/2008	Wickland D25/124
D693,486	S	*	11/2013	Wickland D25/124
D735,359	S	*	7/2015	Chaney D25/124
D775,740	S	*	1/2017	Wickland D25/124
D797,315	S	*	9/2017	Wickland D25/124
D797,316	S	*	9/2017	Wickland D25/124
D797,317	S	*	9/2017	Wickland D25/124

- 15 Years (\*\*)Term:
- Appl. No.: 29/617,757 (21)
- Sep. 15, 2017 Filed: (22)

#### **Related U.S. Application Data**

- Division of application No. 29/314,282, filed on Mar. (60)18, 2009, which is a continuation of application No. 29/310,190, filed on Jul. 31, 2008, now abandoned.
- (51)U.S. Cl. (52)
- USPC ..... D25/124
- Field of Classification Search (58)USPC
  - D25/119–126 CPC ... E06B 1/02; E06B 1/04; E06B 1/045; E06B 1/12; E06B 1/14; E06B 1/2403; E06B 1/26; E06B 1/28; E06B 1/34; E06B

\* cited by examiner

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(57)CLAIM The ornamental design for a window component extrusion, as shown and described.

#### DESCRIPTION

The sole FIGURE is an end elevation view of a window component extrusion showing my new design. The particular length of the window component extrusion

1/342; E06B 1/52; E06B 1/524; E06B 1/64; E06B 1/68

See application file for complete search history.

forms no part of the claimed design.

1 Claim, 1 Drawing Sheet



# **U.S.** Patent

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