

12

**EUROPEAN PATENT APPLICATION**

21 Application number: 80300640.2

51 Int. Cl.<sup>3</sup>: **B 07 B 1/46**

22 Date of filing: 04.03.80

30 Priority: 06.10.79 GB 7934767

43 Date of publication of application:  
15.04.81 Bulletin 81/15

88 Date of deferred publication of search report: 13.05.81

84 Designated Contracting States:  
AT BE CH DE FR GB IT LU NL SE

71 Applicant: Spiller, Clifford Michael  
The Smithy  
Burghwallis Doncaster DN6 GJN(GB)

72 Inventor: Spiller, Clifford Michael  
The Smithy  
Burghwallis Doncaster DN6 GJN(GB)

74 Representative: Dodd, David Michael et al,  
ROYSTONS 531 Tower Building Water Street  
Liverpool L3 1BA(GB)

54 Screen element and screen module comprising such element.

57 Figure 1 shows a generally rectangular mould polymeric screen element 1 having complementary opposed edge formations 52, 54. Channels 56 in the latter have outer parts 60 open to a side of the elements and a restricted entry to inner parts 58 for accommodating reinforcing elements (not shown), of wedge-or square-section wire form, snap-fitting with them. An alternative oblong section reinforcement with retention lips is also shown in another Figure (Figure 6). A preferred fabricated strip metal reinforcement 50 saves edge 10, 12 14, 16 and division 18, 20 widths but allows a supplying degree of curving.

**EP 0 026 961 A3**

./...

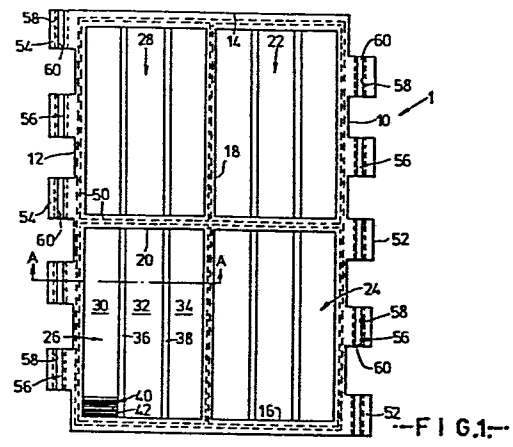
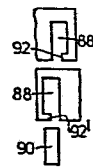


FIG. 6





0026961

Application number  
EP 80 30 0640

EPO Form 1503.1 06.78