This invention concerns sealing devices and consists of improvements in or relating to thresholds, windows, doors, container closures, covers, lids, and other objects to be sealed against light, air, gas, and moisture. The said sealing element is provided with a convex top and a central cored-out portion, embraced by the said baseportions, which permits placing the threshold parts and the sealing elements directly upon it. The numbering of the parts is similar to that described above for the threshold of Figs. 1, 2, and 3. Each of the numbers shown differs from the corresponding number shown in Figs. 1 and 2 in that it is increased by 100. The threshold is installed in a manner similar to that described above for the threshold of Figs. 1, 2, and 3. In Fig. 4, the two threshold base parts are also made alike, but each has an extending portion, 415, 416, respectively which carry the sealing element. The threshold base parts are designated by the numerals 412, 413, and the sealing element is indicated by the numeral 414. The installation of this threshold is obvious from the foregoing description, hence will not be stated here. This concludes the description of the invention.

What is claimed is:

1. A threshold and sealing strip comprising in combination a supporting floor structure, a threshold formed in two parts each consisting of a rigid elongated member, normally disposed horizontally and having a downwardly and outwardly inclined face along one side thereof, the elongated members being adjustable and removably secured to the floor structure with their inclined faces opposed in spaced, parallel relation to each other, and a sealing strip, formed of molded resilient material, positioned between the threshold members, the sealing strip being arched in transverse section and having a convex upper surface, a longitudinal cavity formed in its under side, and marginal portions on opposite sides of the longitudinal cavity having substantially flat bottom faces for engagement with a supporting surface, the marginal portions having outwardly and downwardly inclined side faces for clamping engagement with the opposed faces of the threshold members whereby the sealing strip is secured to the floor structure, the arrangement being such that the effective height of the sealing strip may be varied by adjusting the spacing of the threshold members relative to each other.

2. A combined threshold and sealing strip as described in claim 1 in which one of the threshold members has a planar portion extending laterally outwardly therefrom, below its inclined face, for engagement with the under side of the sealing strip and the opposite threshold member.

3. A combined threshold and sealing strip as described in claim 1 in which each of the threshold members has a planar portion extending laterally outwardly therefrom, below its inclined face, for engagement with the under side of the sealing strip.

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