Title (en)
PALISADE ELEMENT

## Publication

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Application
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Priority
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Abstract (en)
[origin: EP0212037A1] 1. Palissade element arrangement, in which each palisade element comprises a substantially rectangular ( 3,11 ) or square $(1,12)$ ground plan and an indentation means $(4,5)$ on all four sides extending over its full height, the indentation means being formed by a recess (4) or a corresponding projection (5), the sides being rectilinear as seen from the indentation means towards the edges, and two adjacent palisade elements always contacting each other by their corresponding indentation means (4,5), characterized in that, with regard to an arc-shaped disposition of the palisade elements $(1,3,11,12)$, the indentation means $(4,5)$ are rounded, the curvature of the projections $(5)$ being stronger than that of the recesses (4), or dihedral, the angle forming the projections being smaller than that forming the recesses, and in that the sides forming the angles and extending from the indentation means $(4,5)$ enclose an angle of more than 90 degrees.

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