

FLEXIBILITY OF FLOOR COMPOSITION AND OF DWELLING SPACE AS A RESPONSE TO CONTEMPORARY FURNITURE MARKET DEMANDS

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ABSTRACT

This paper presents the application of the principle of flexibility of architectonic space on the concrete example of flat composition. This example demonstrates that with a proper choice of structural spans dimensions and regular arrangement of sanitary and ventilation vertical assemblies, a structure with high flexibility in terms of flat space organization and floor space organization, can be achieved.

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