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A problem of Erdos and Graham revisited

We construct, given an integer $r \geq 5$, an infinite family of r non-overlapping blocks of five consecutive integers with the property that their product is always a perfect square. In this particular situation, this answers a question of Erdős and Graham in the negative. We survey more general results in the literature and sketch what we hope are promising directions. This is joint work with Ronald van Luijk.