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Subject: Quote Request for square bracket

Hello,

I'd like to have 12 squares bracket made of 7075 or 6061 T6 or 2024T4 aluminum.

I let you machine the brackets from a bar of raw material alu 2024 T4 or 6061 T6 or 7075 square section of 32 mm. This 32 mm rating is negotiable depending on the material available from your supplier. It must be close to 30 mm.

The perpendicular of two external faces is important. The value 0.03/100 on the plan is negotiable.

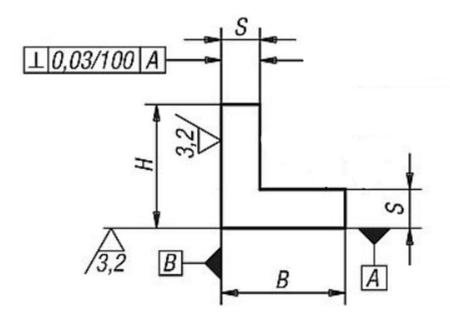
>> What is the best rectified perpendicular tolerance can be reached by your tooling machine without generating big over cost? Is 0.1/100 relative to A surface reachable?

H = 32 mm

S = 10 mm

B = 32 mm

L = 8 mm



Add the 3.2 mm +/- 0.1 mm holes drilling according to the plane below to the quote n°1. All tolerances below are +/- 0.1 mm.

