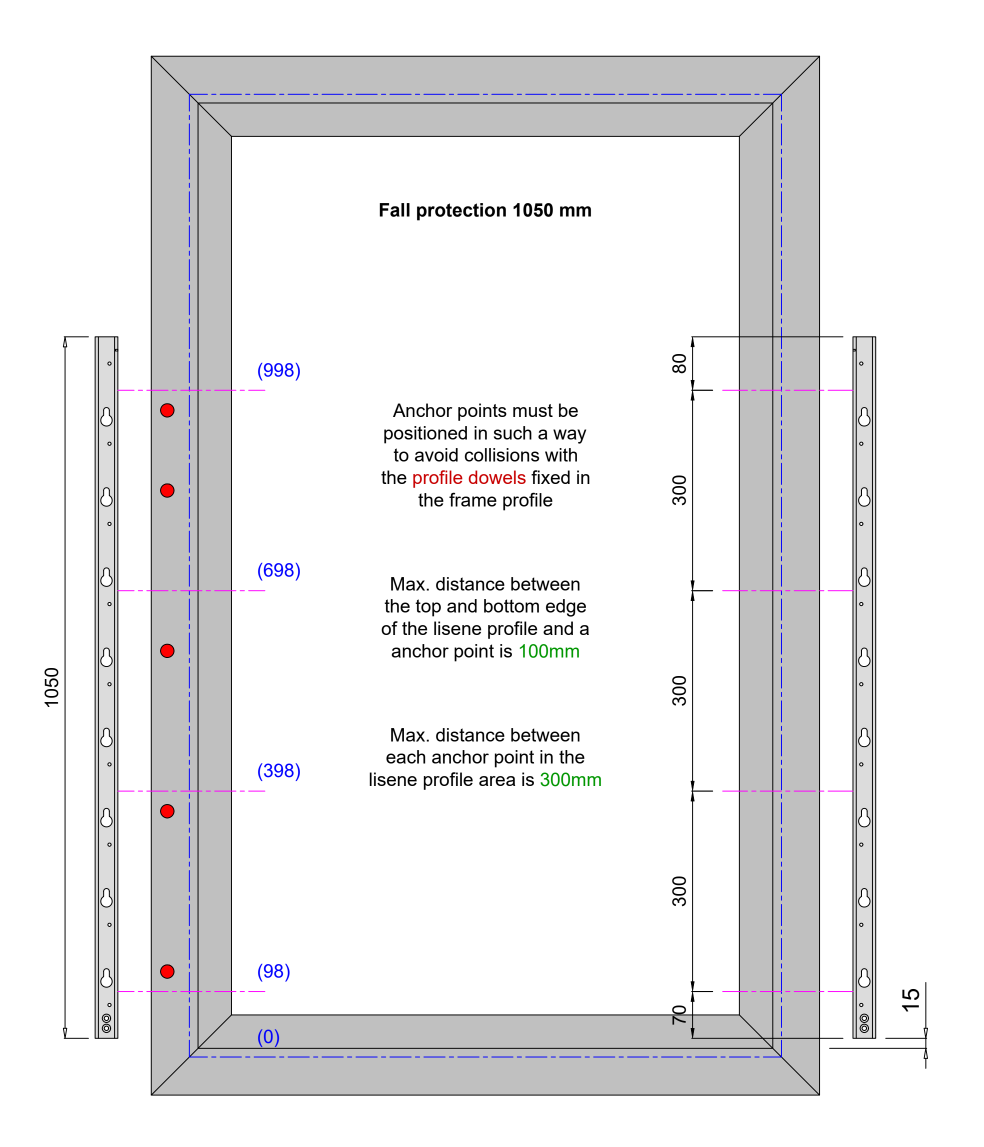
As the fall protection system solution is programmed in the fitting module, the dimensions need to reference to the fitting groove border

The anchor point holes are marked

Standard anchor point holes are then later being moved, using the prohibited areas, to prevent collisions.

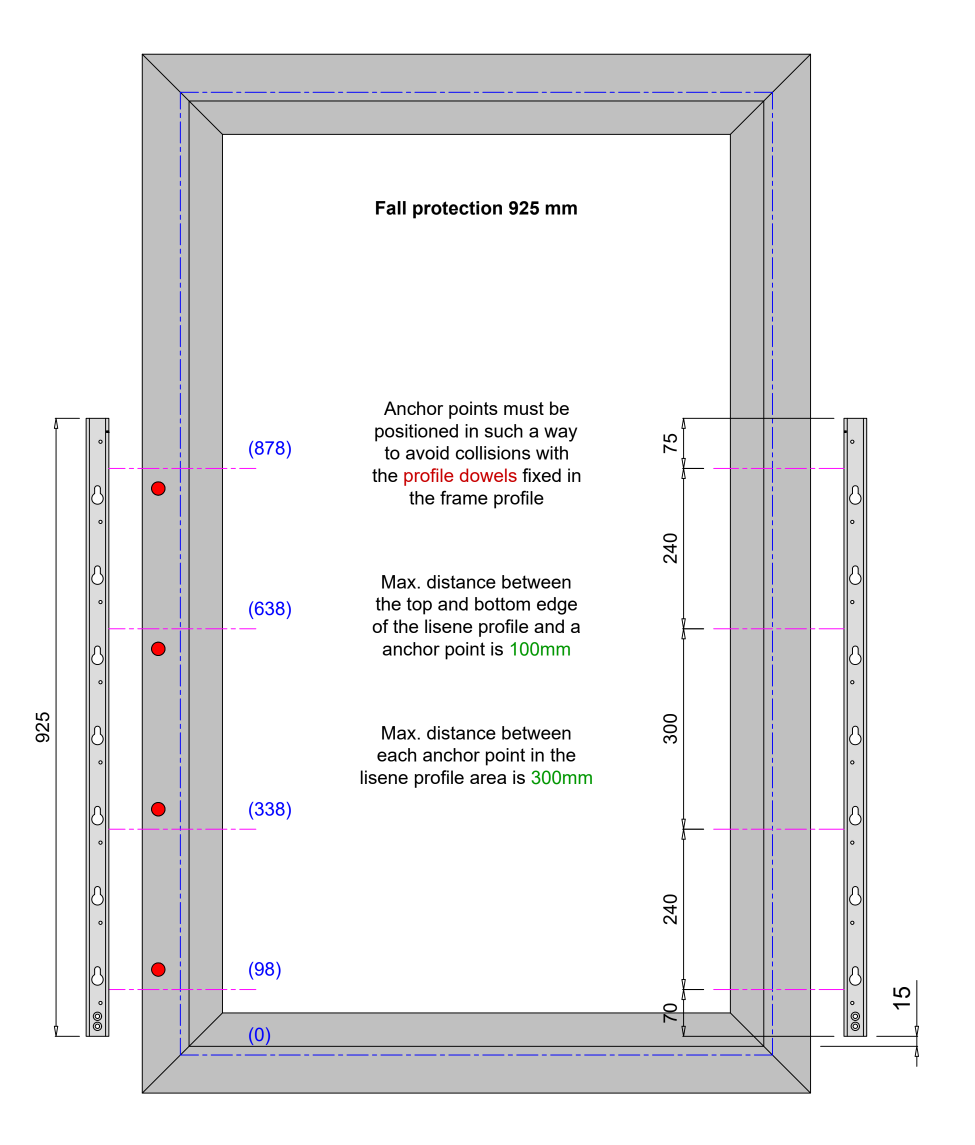


Data status 03.10.2024 KAPICA Sp. z o.o. Spółka Komandytowa ul. Strzelecka 7, 47-120 Zawadzkie

As the fall protection system solution is programmed in the fitting module, the dimensions need to reference to the fitting groove border

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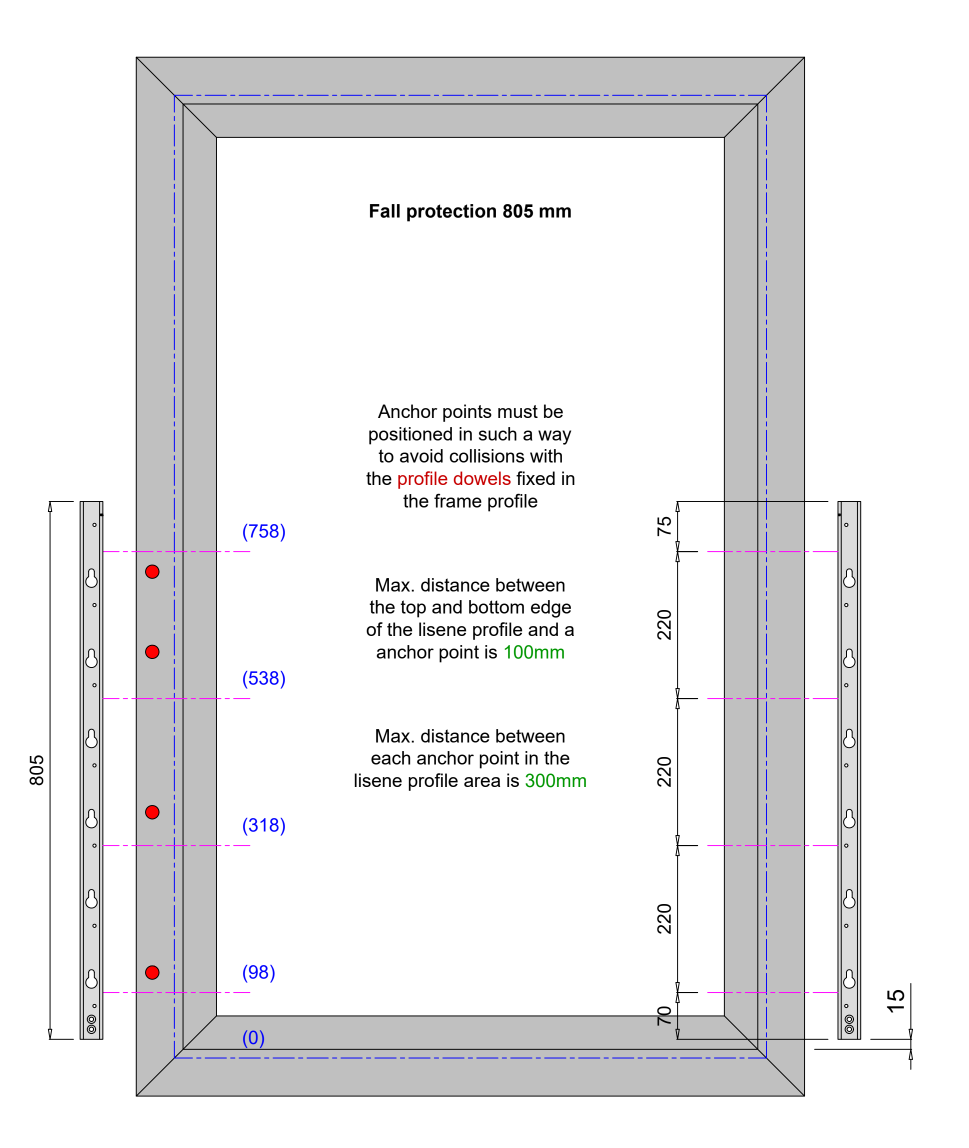
Data status 03.10.2024

KAPICA Sp. z o.o. Spółka Komandytowa ul. Strzelecka 7, 47-120 Zawadzkie

As the fall protection system solution is programmed in the fitting module, the dimensions need to reference to the fitting groove border

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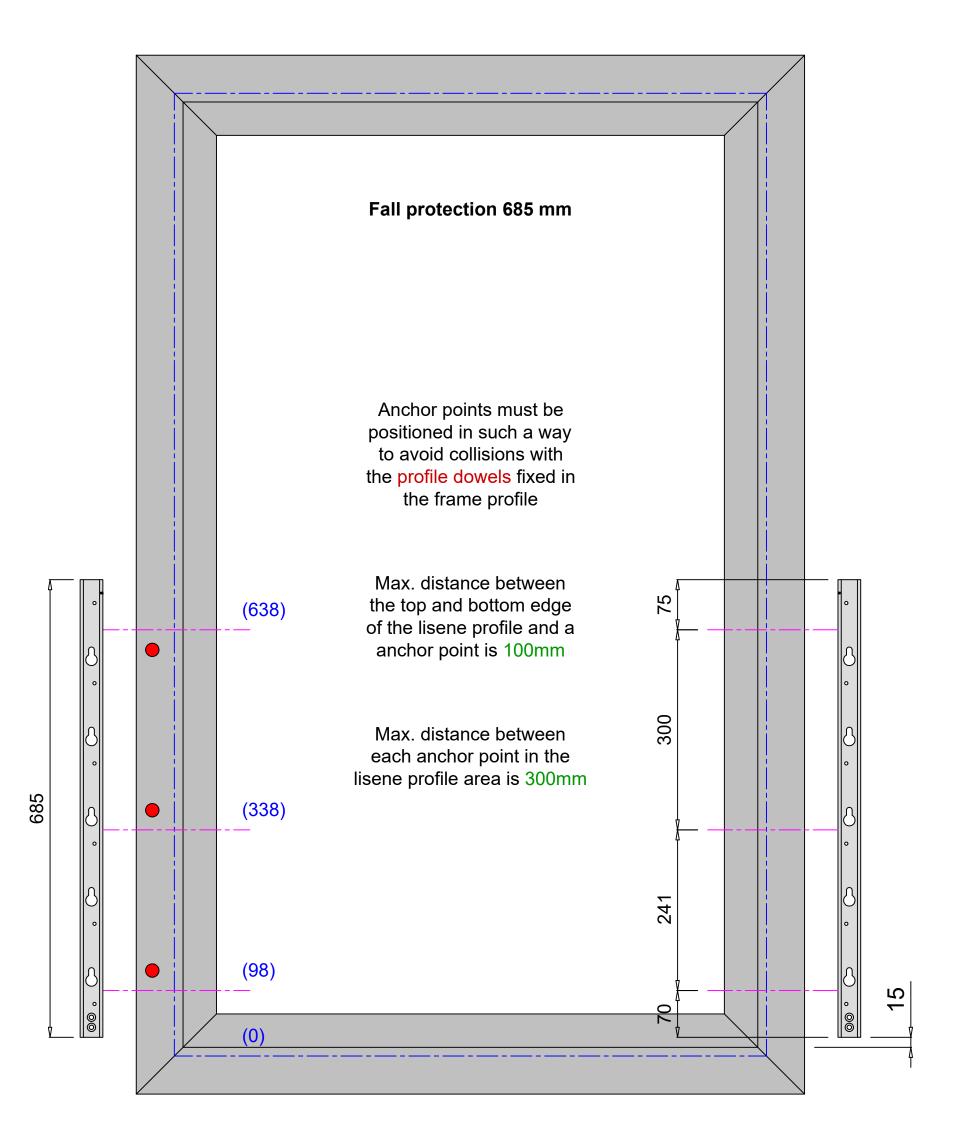
Data status 03.10.2024

KAPICA Sp. z o.o. Spółka Komandytowa ul. Strzelecka 7, 47-120 Zawadzkie

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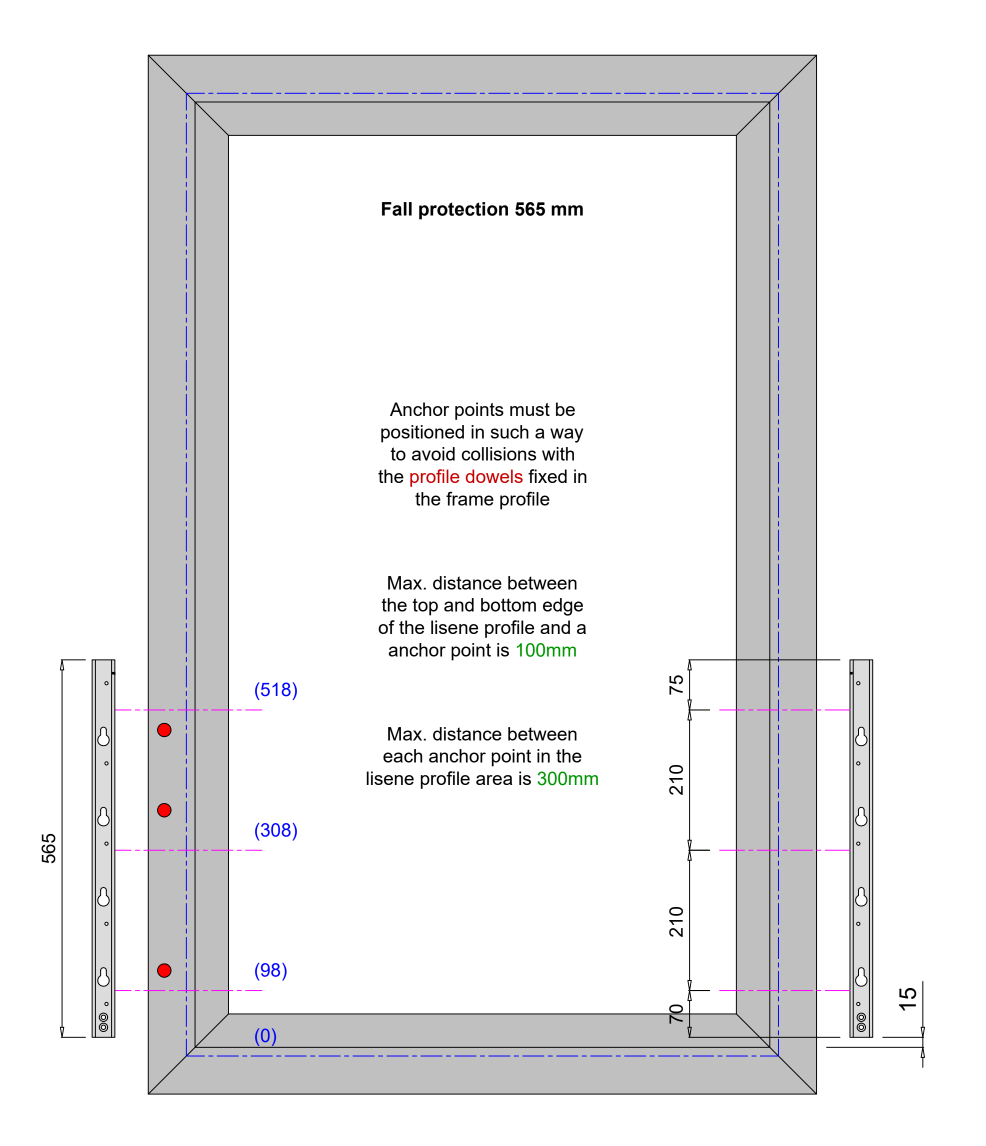
Data status 03.10.2024

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Data status 03.10.2024 KAPICA Sp. z o.o. Spółka Komandytowa

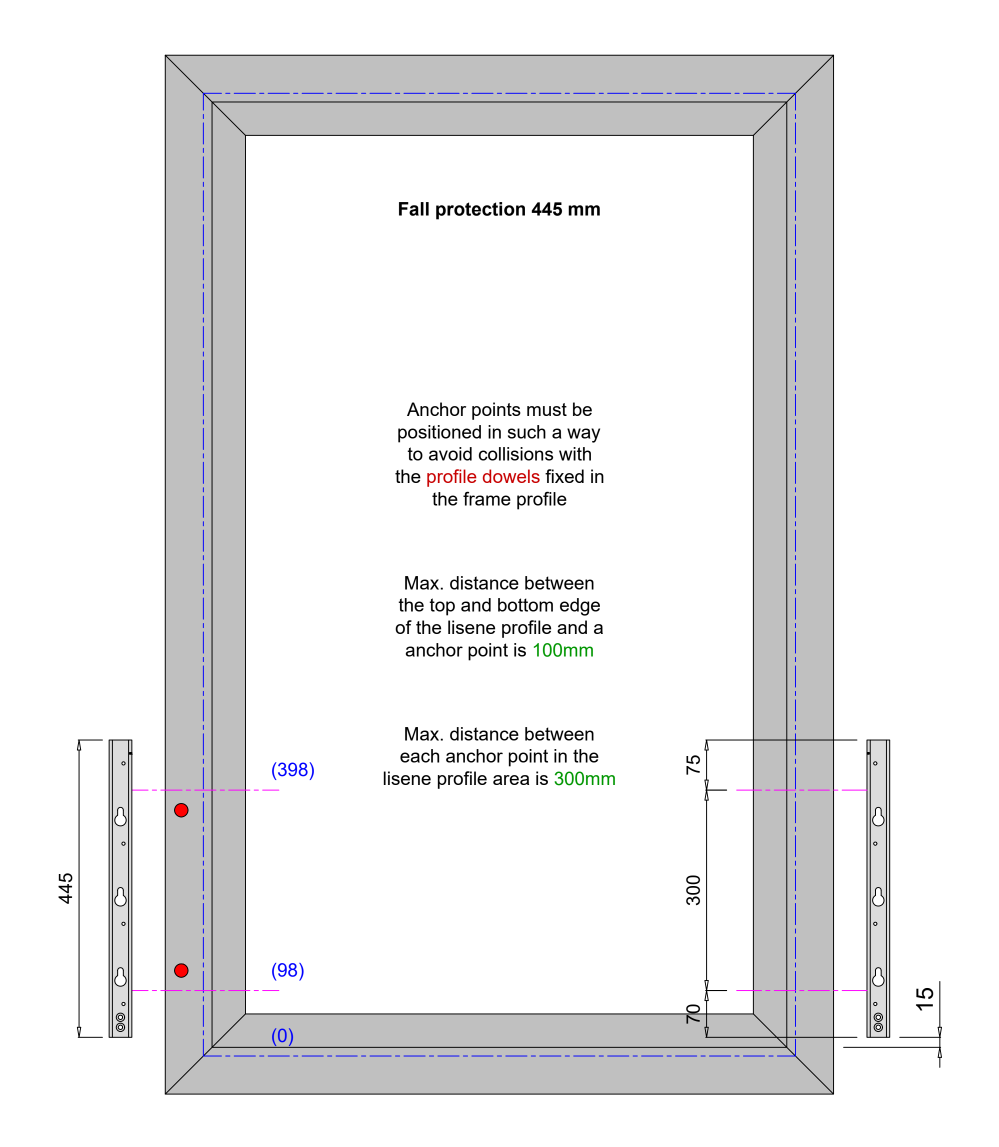
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ul. Strzelecka 7, 47-120 Zawadzkie

As the fall protection system solution is programmed in the fitting module, the dimensions need to reference to the fitting groove border

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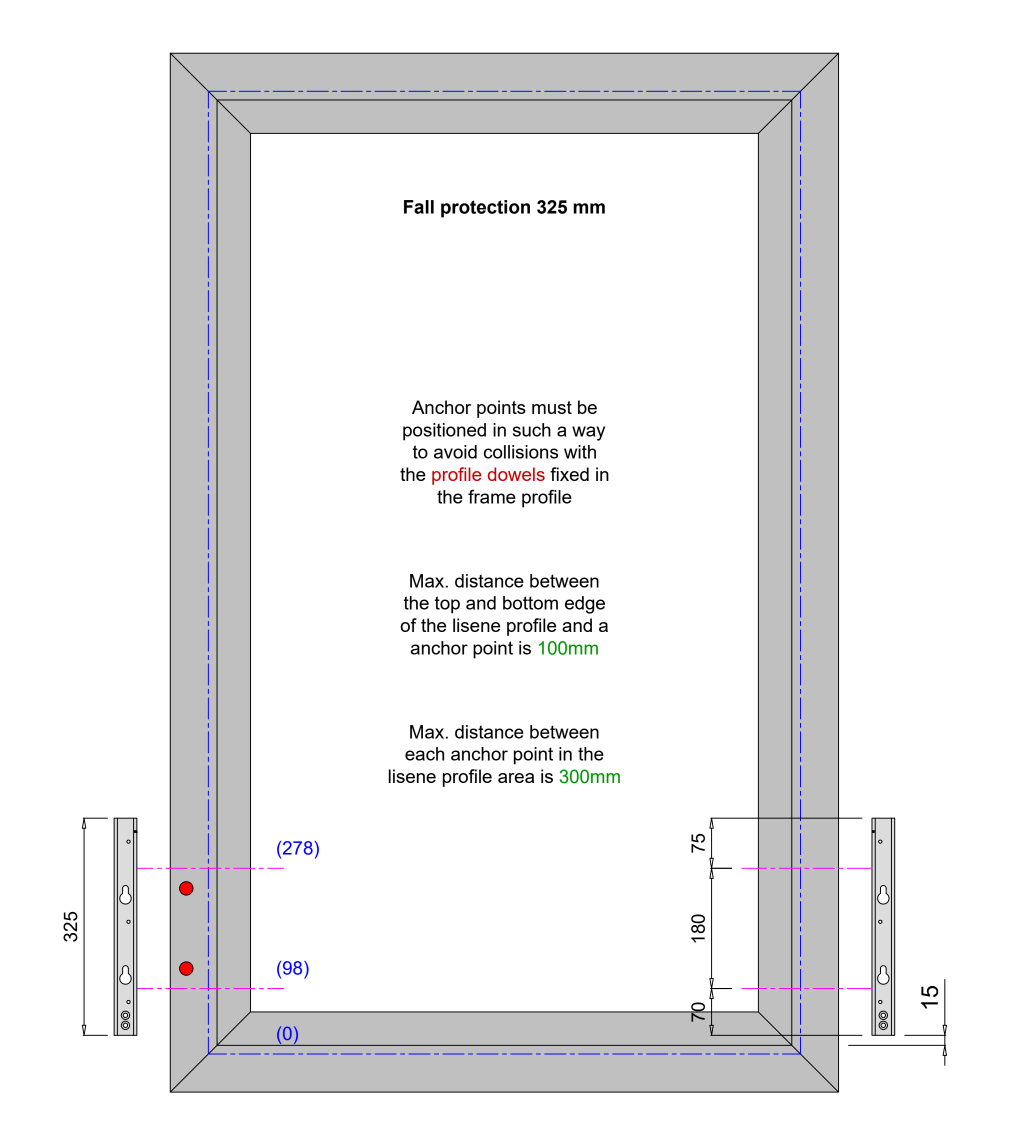


Data status 03.10.2024 KAPICA Sp. z o.o. Spółka Komandytowa ul. Strzelecka 7, 47-120 Zawadzkie

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Data status 03.10.2024

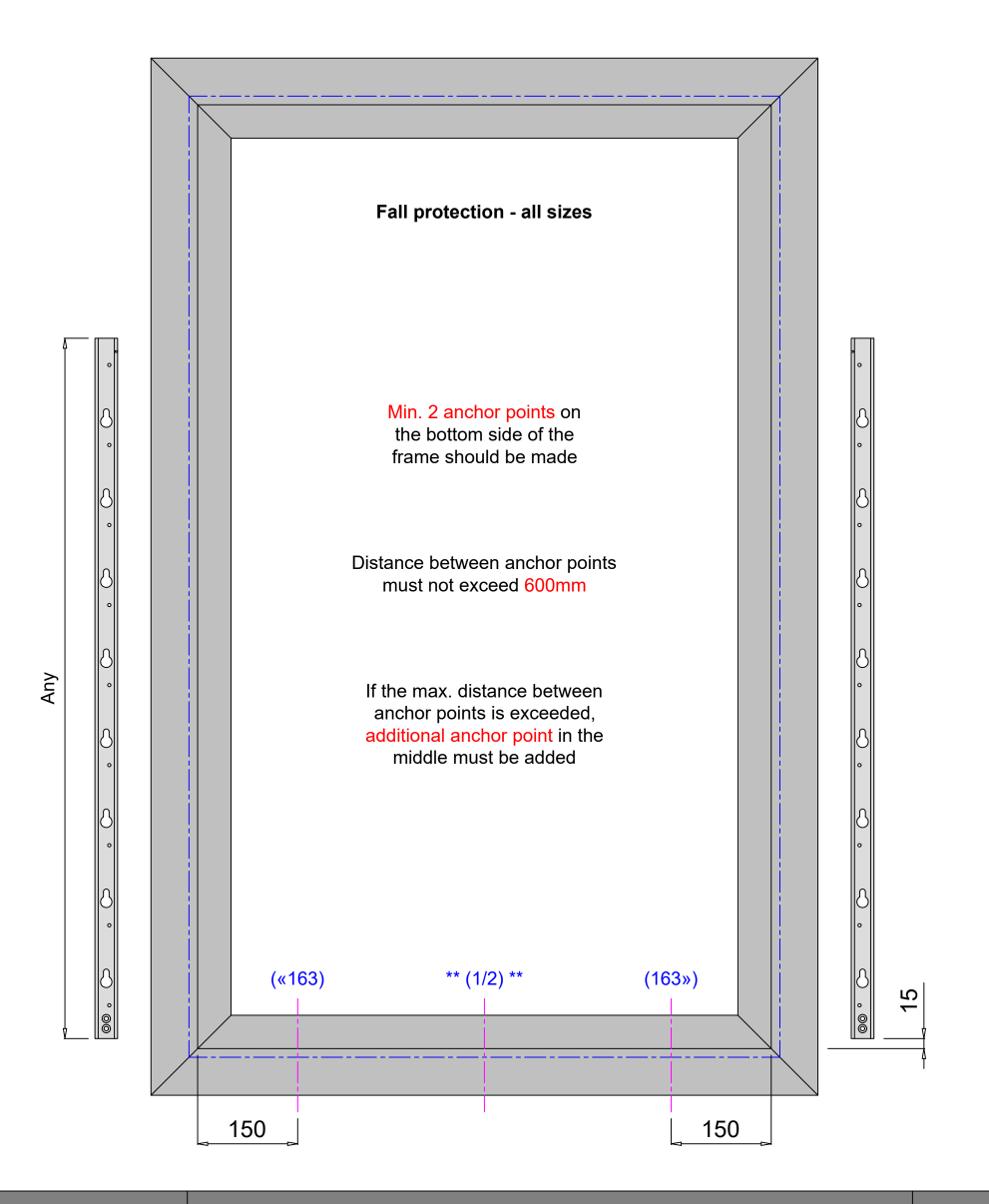
KAPICA Sp. z o.o. Spółka Komandytowa ul. Strzelecka 7, 47-120 Zawadzkie

As the fall protection system solution is programmed in the fitting module, the dimensions need to reference to the fitting groove border

The anchor point holes are marked

Please note!

** The middle anchor point is only valid while: fitting groove width > 925 mm



Data status 03.10.2024

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