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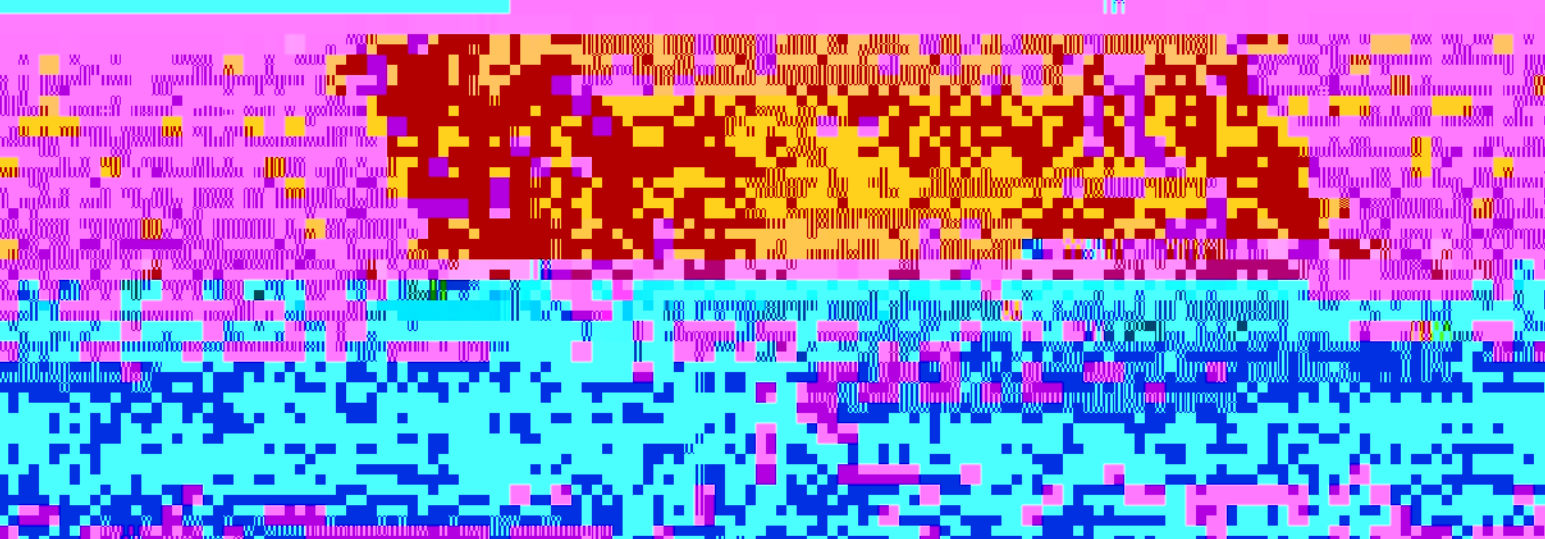
where t_c = thickness of the plate

For the chamfer used as a stresser, $b_c = t_c + \frac{1.6t_c}{\sqrt{F_y}}$

with MSC provision or additional lateral support, be provided at required spacing not exceeding 33.3

Using the calculated L

Stiffness of the Raythe



STEELEN INTERFERENCE

