















































































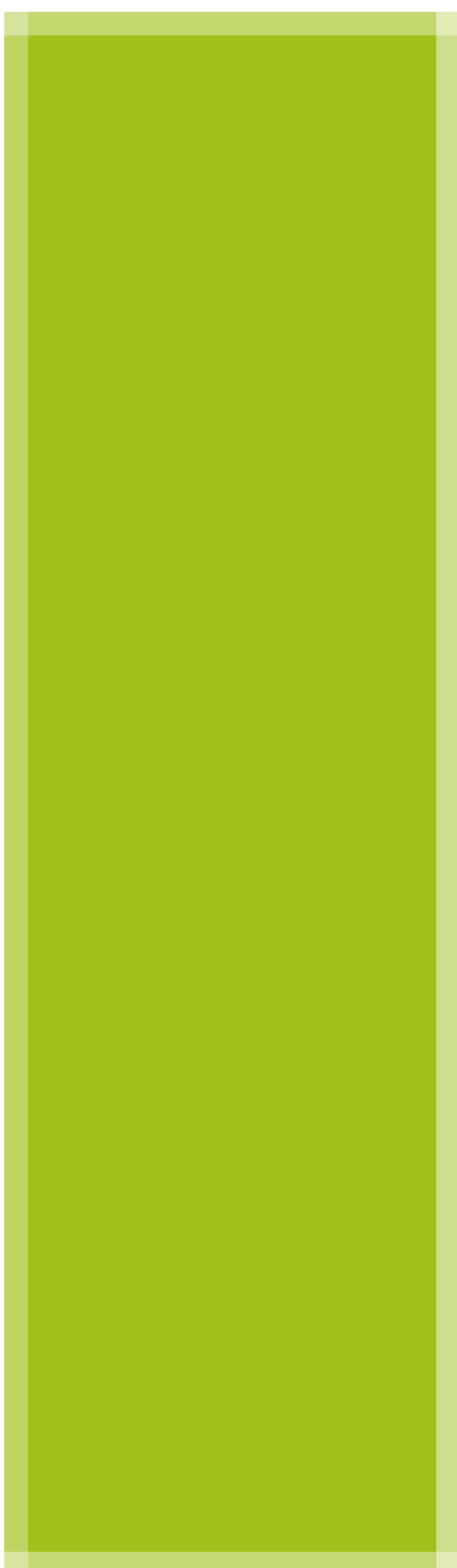


2









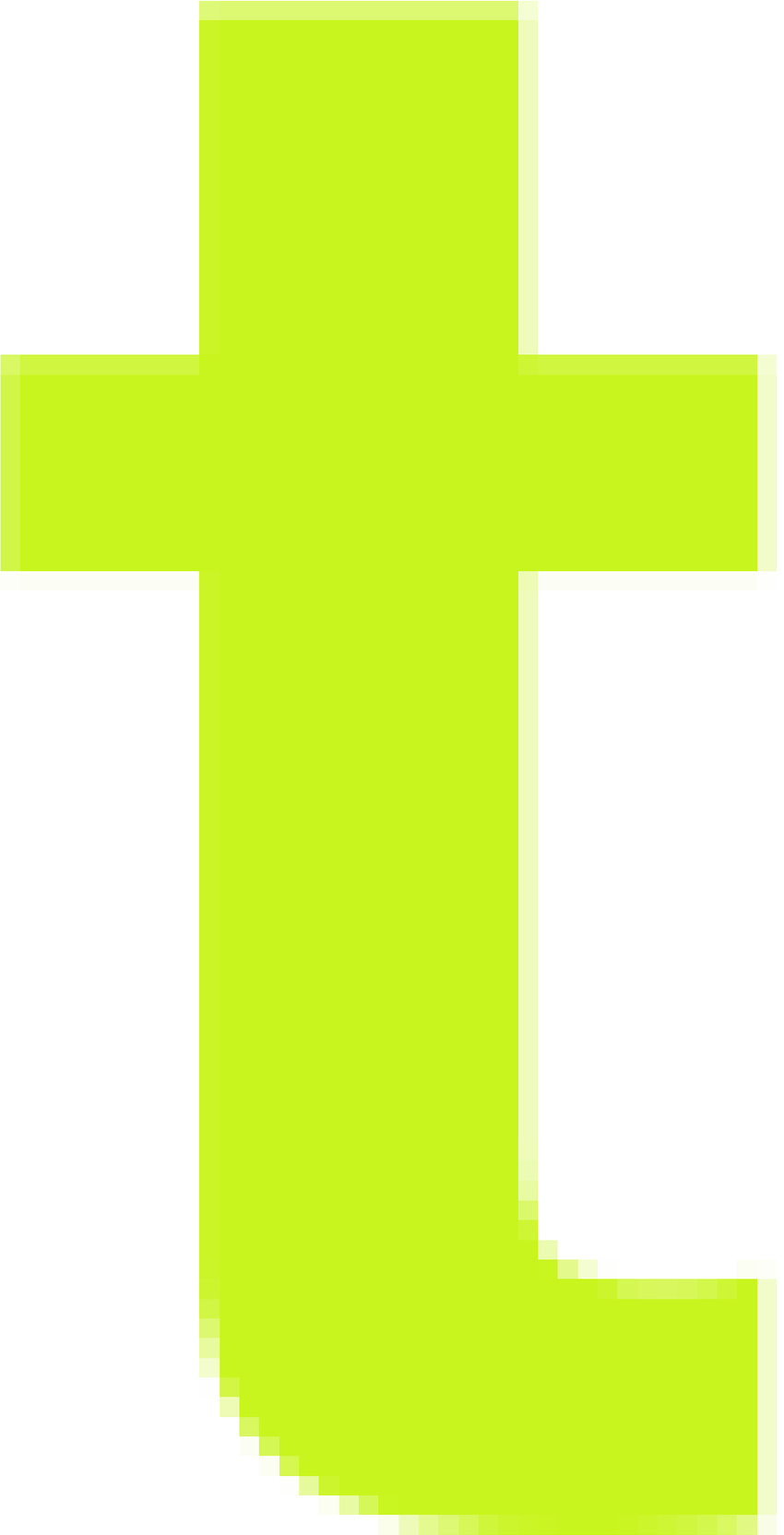




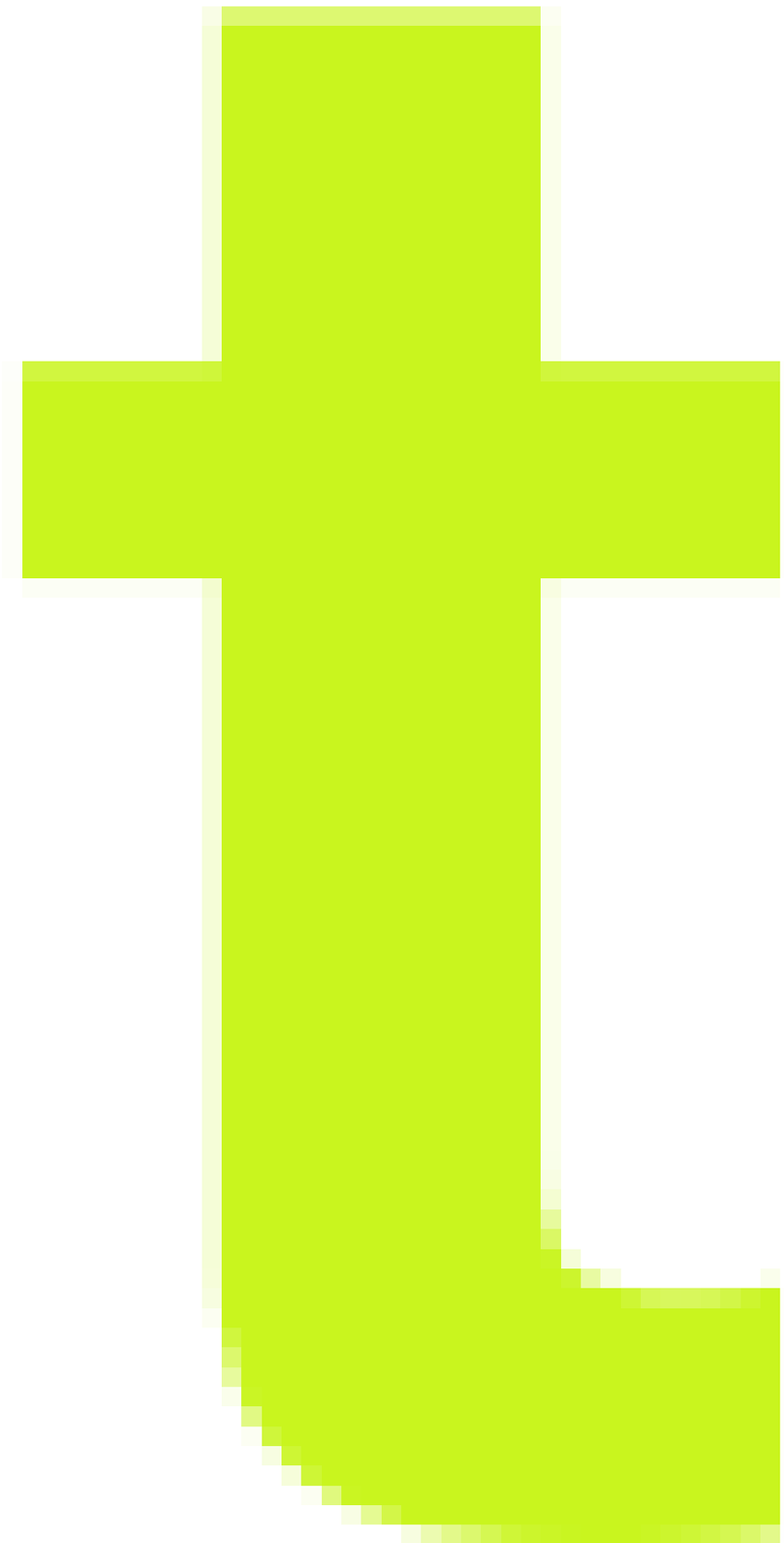






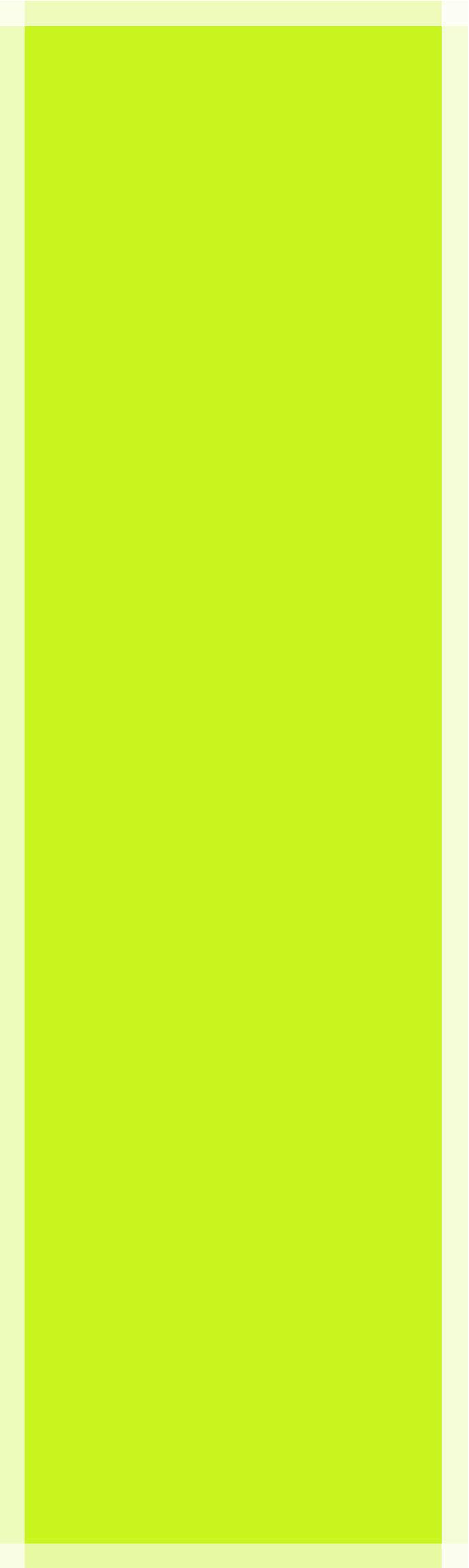












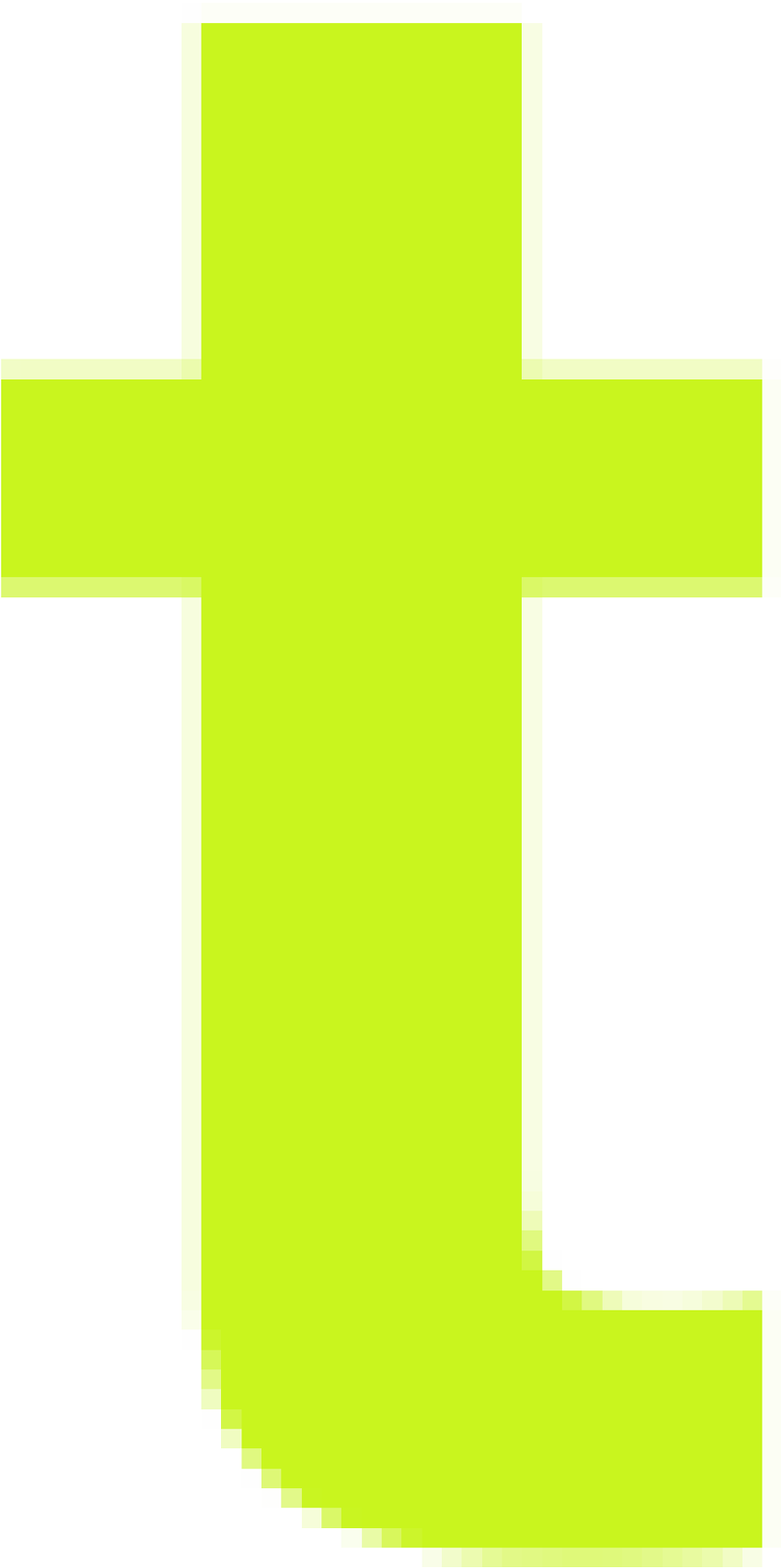




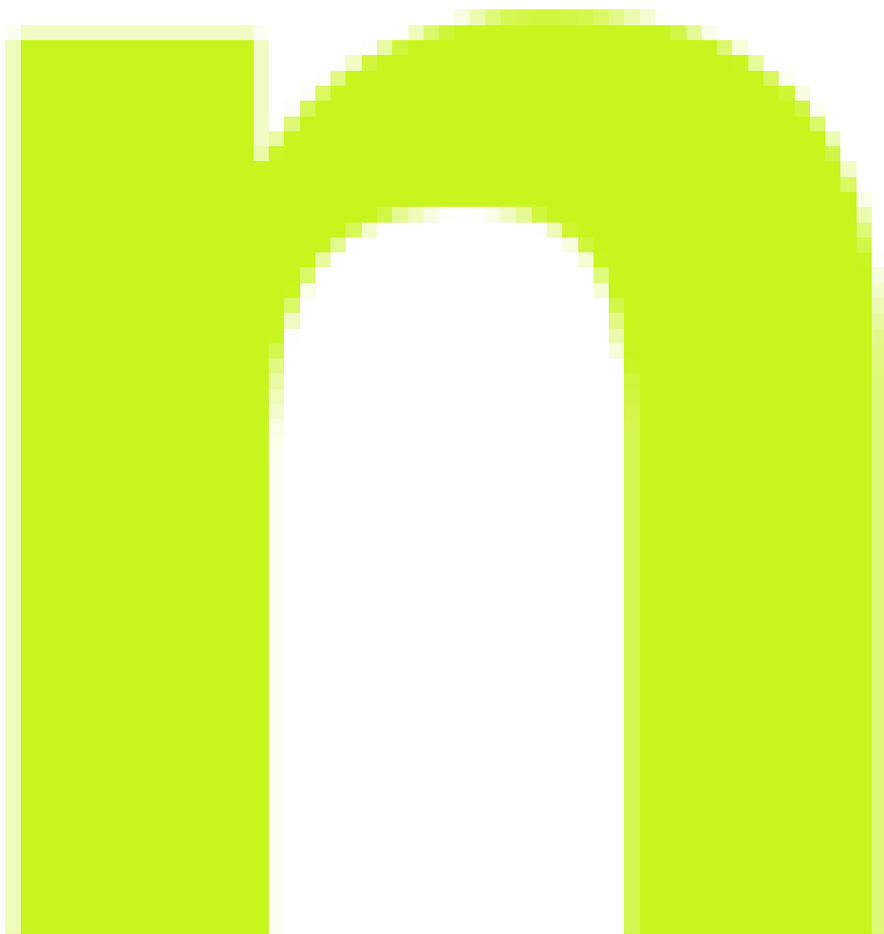


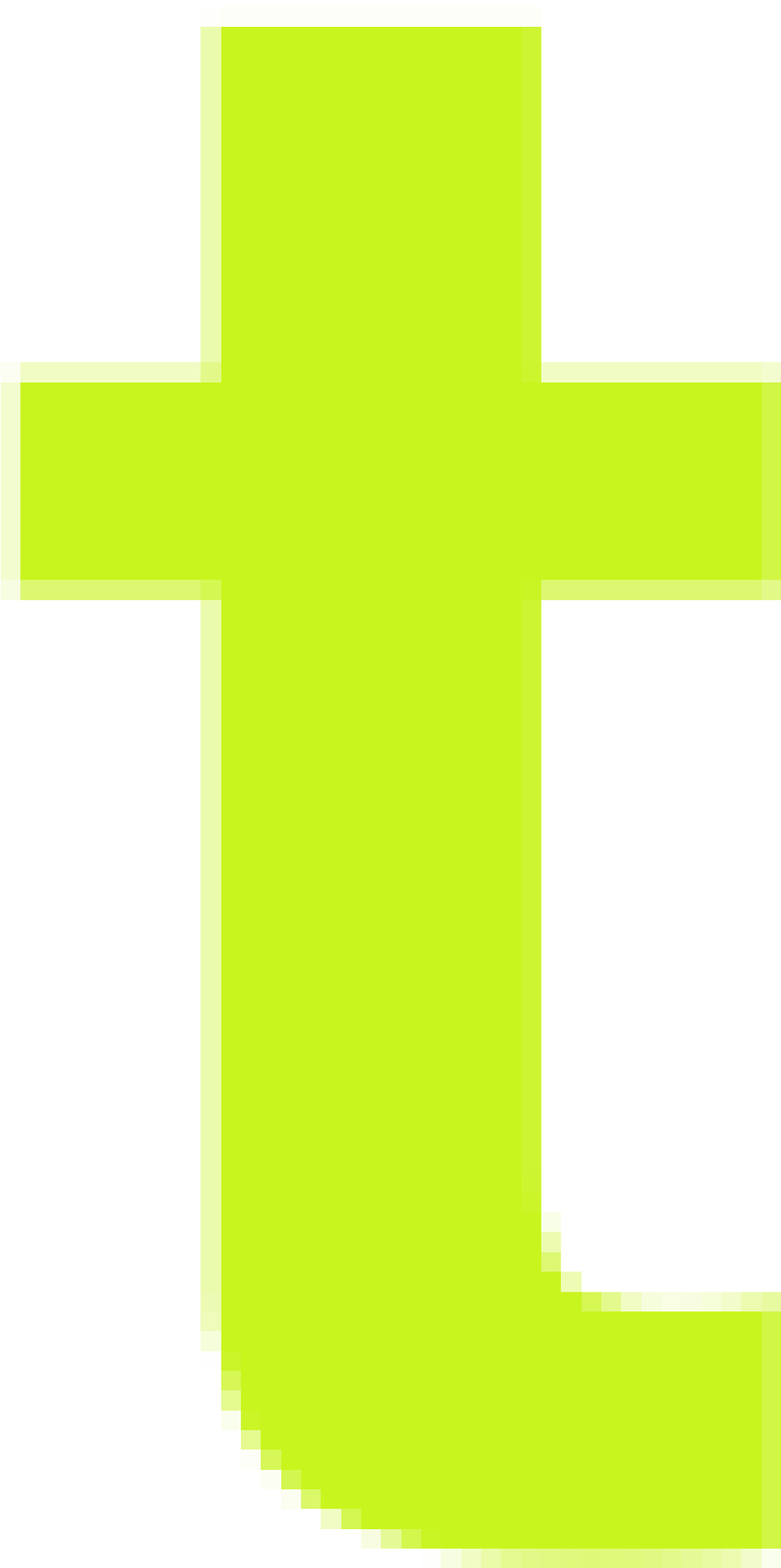
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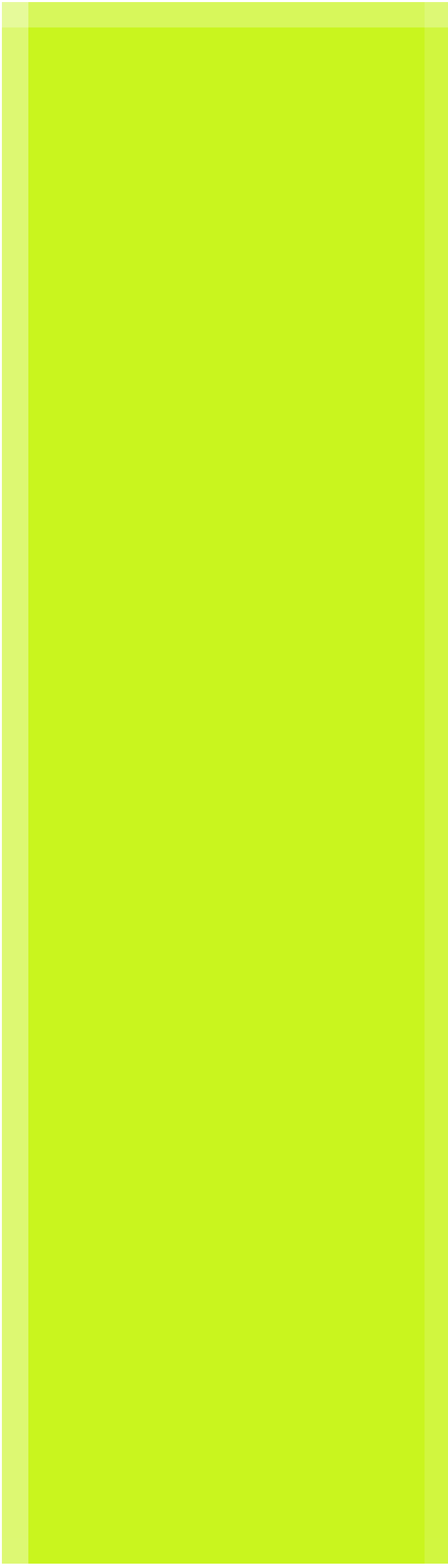
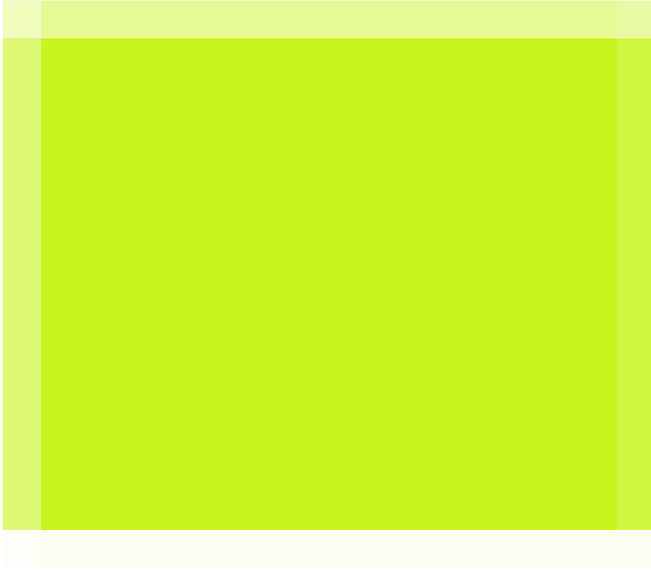














N



Q

U









Q







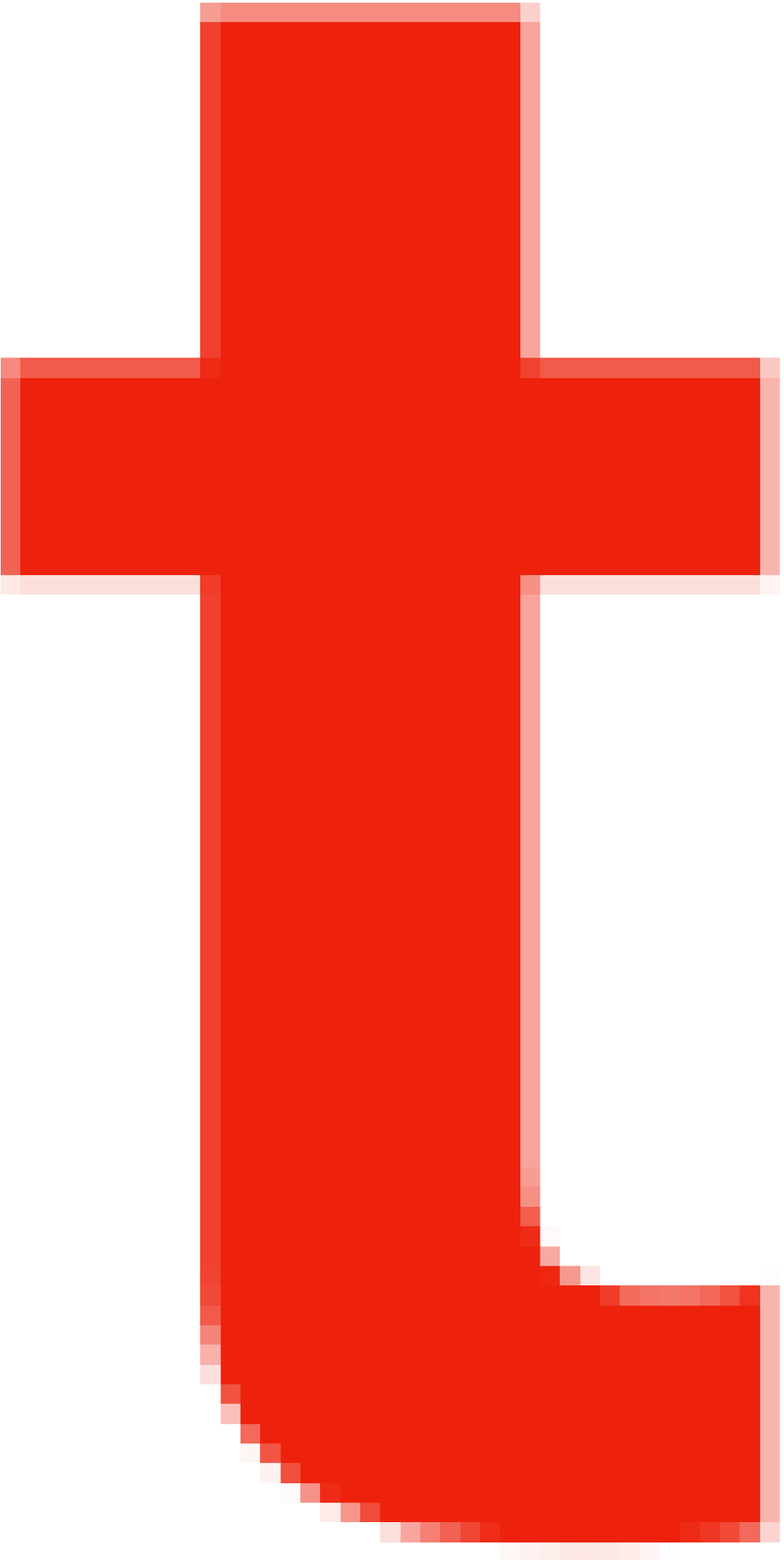


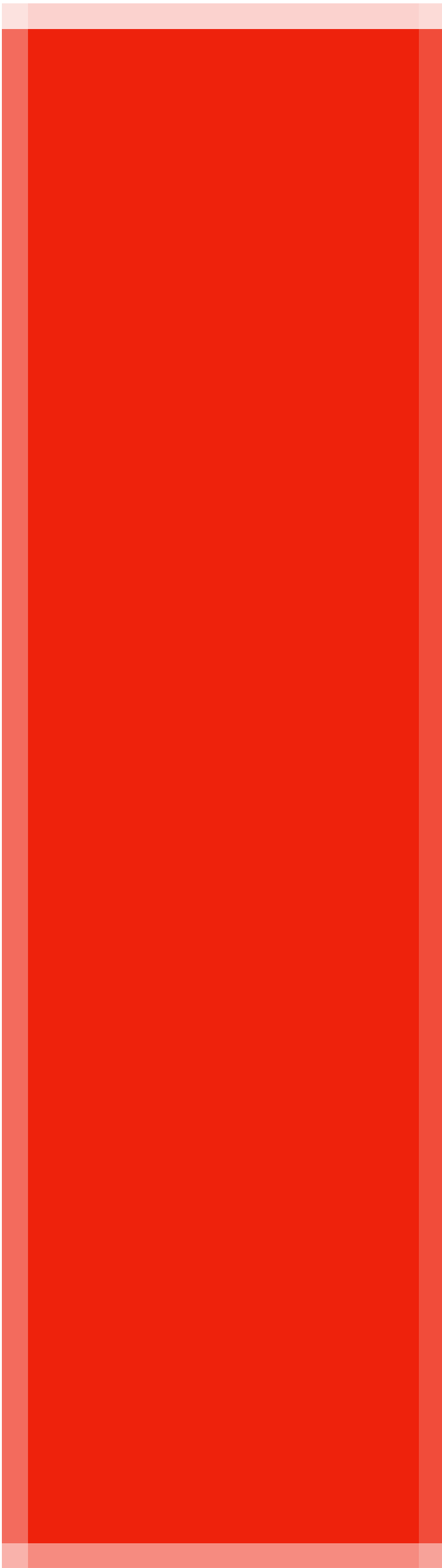


Q

2

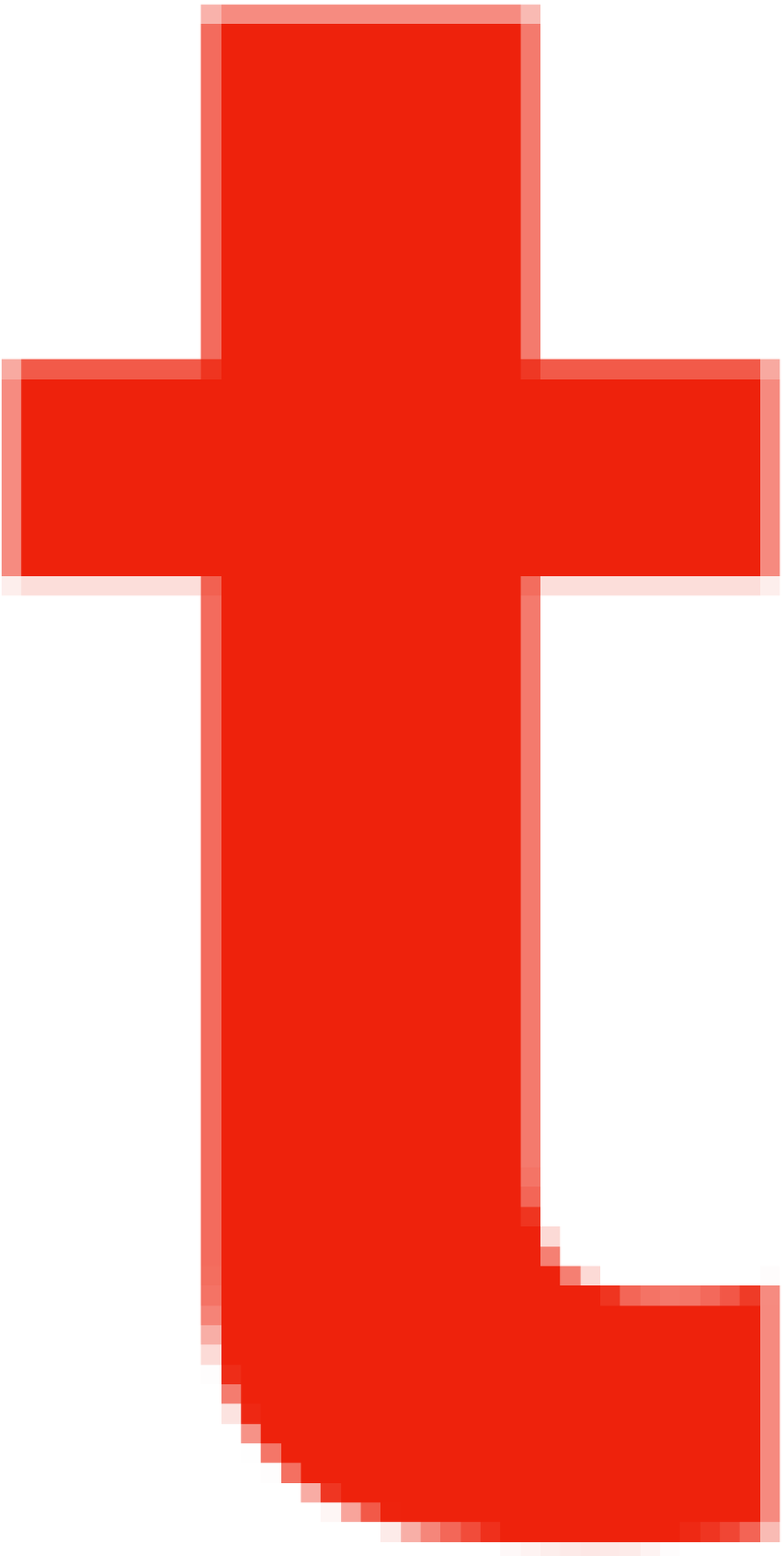












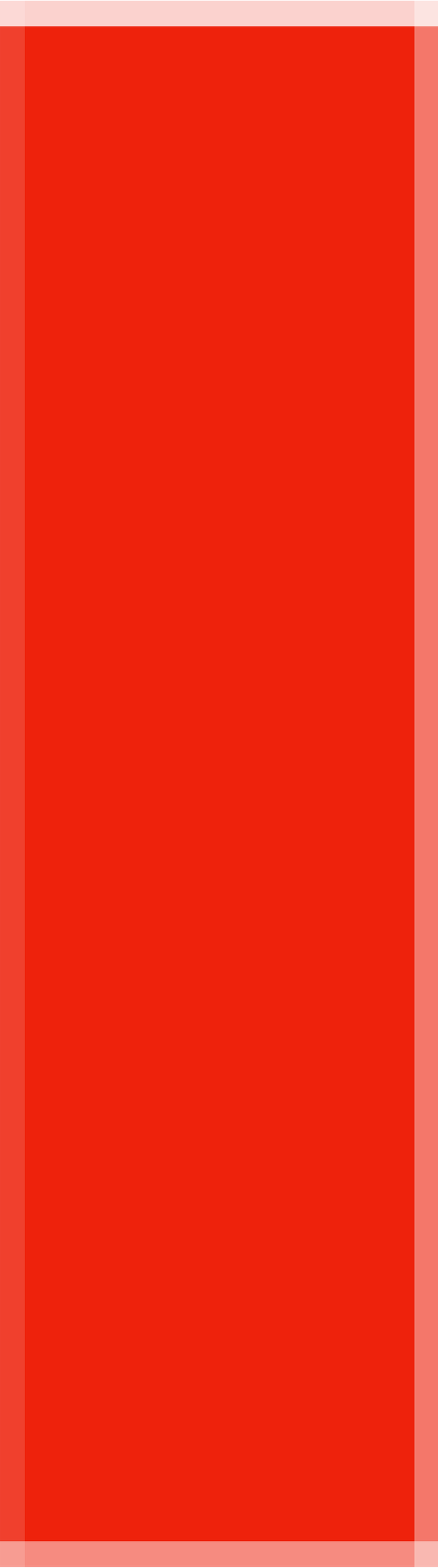
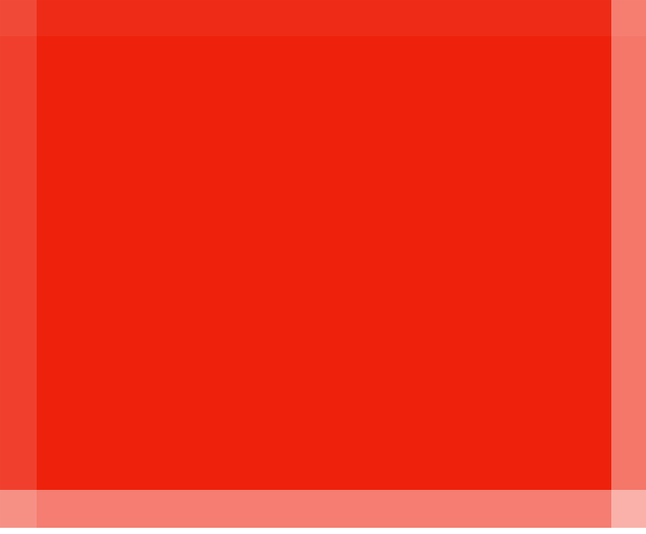












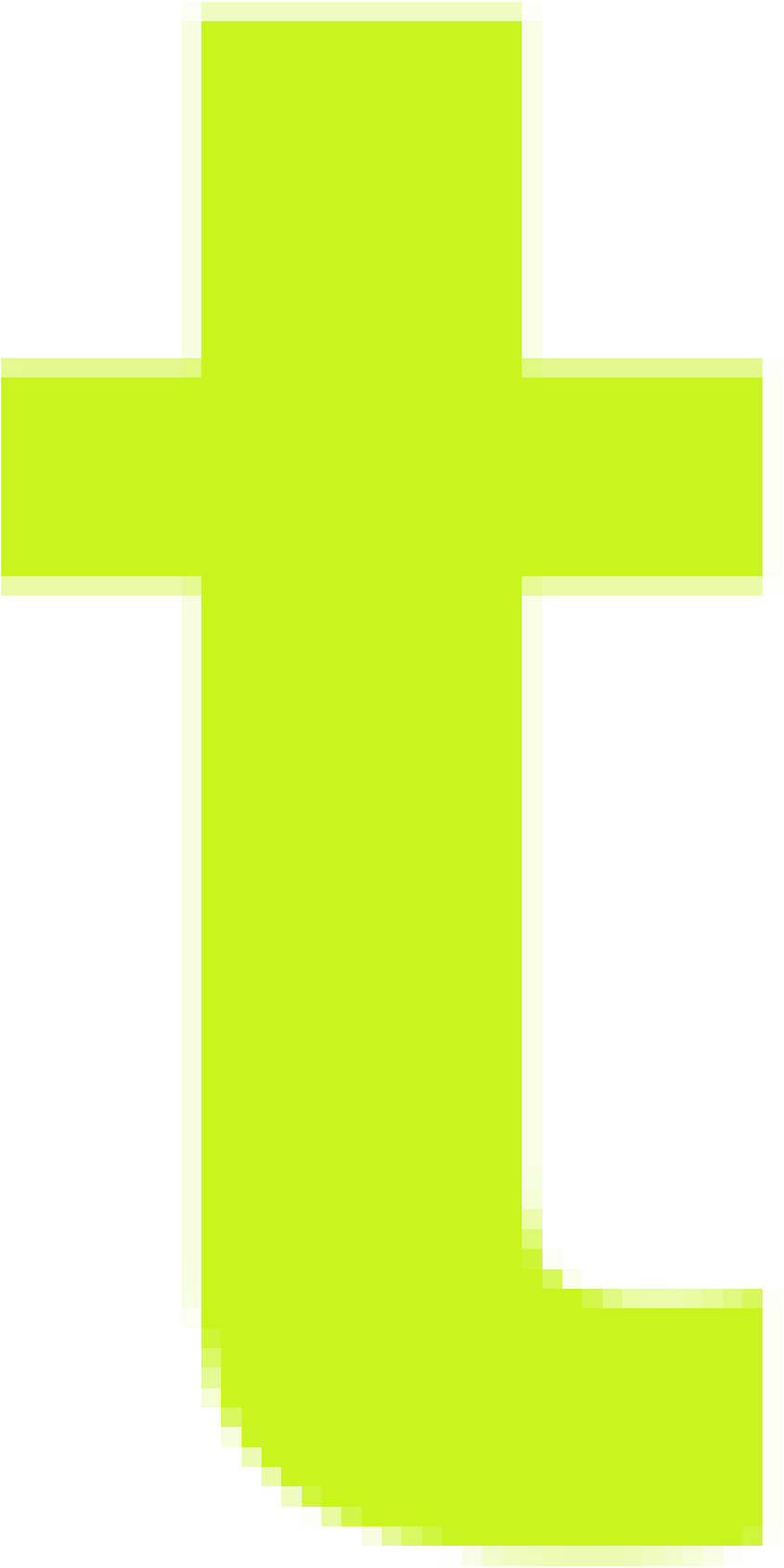




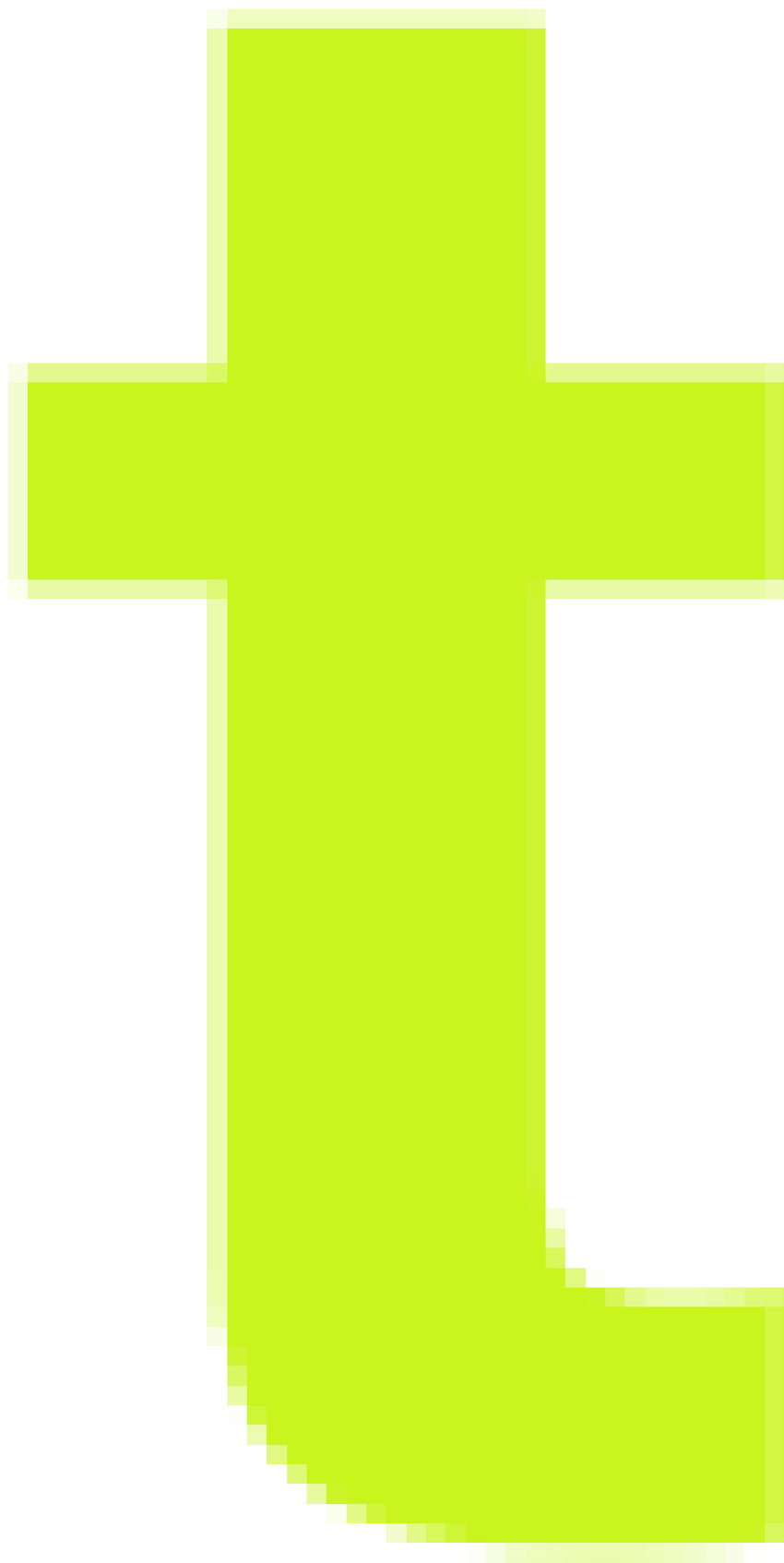




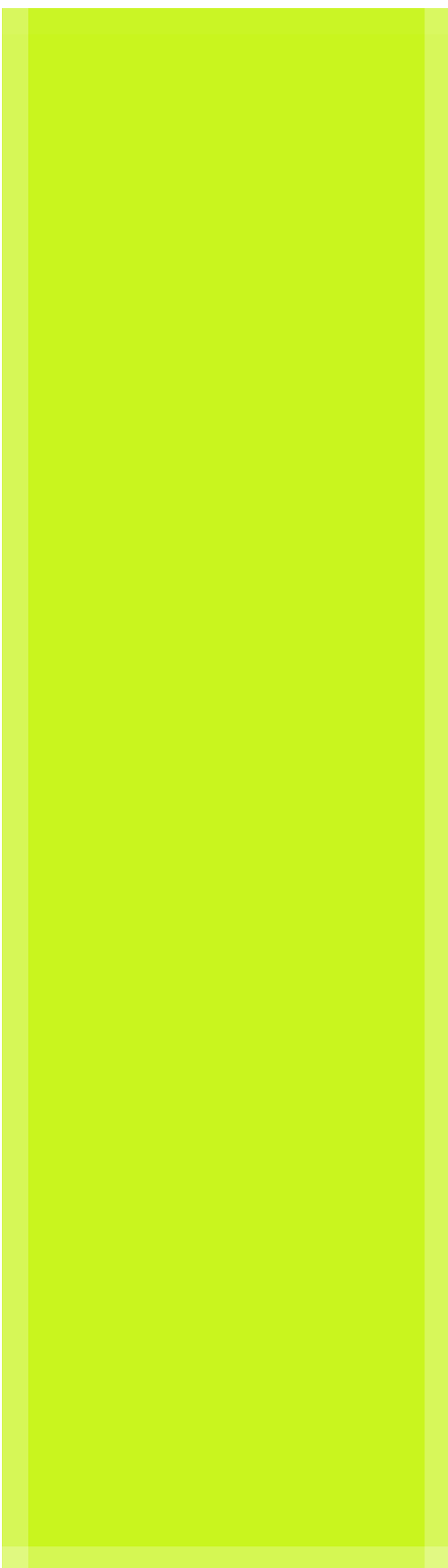






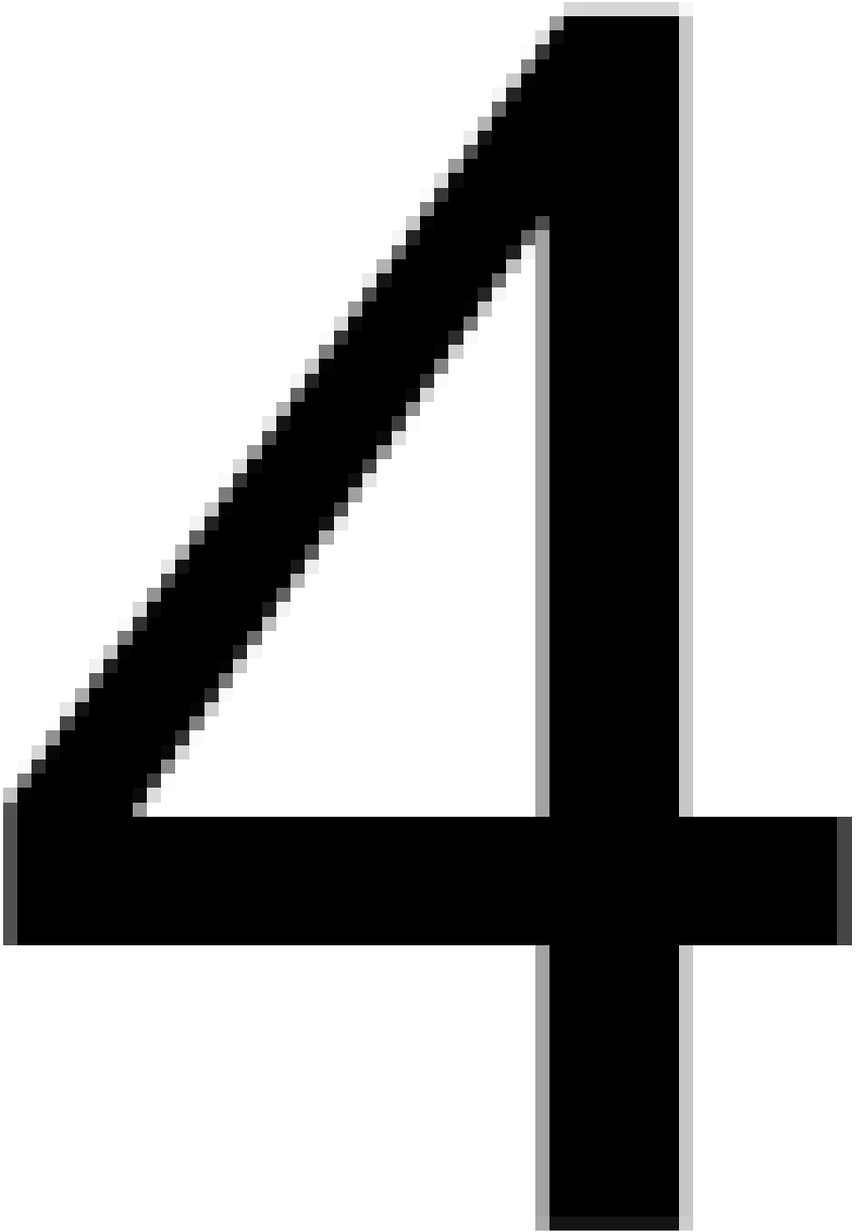


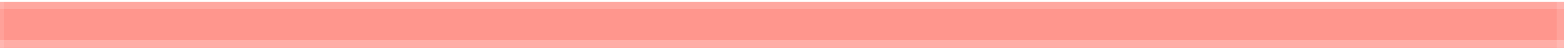






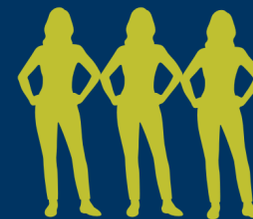






3

Hay veintisiete alumnos y alumnas en la clase y se quieren repartir en seis equipos.



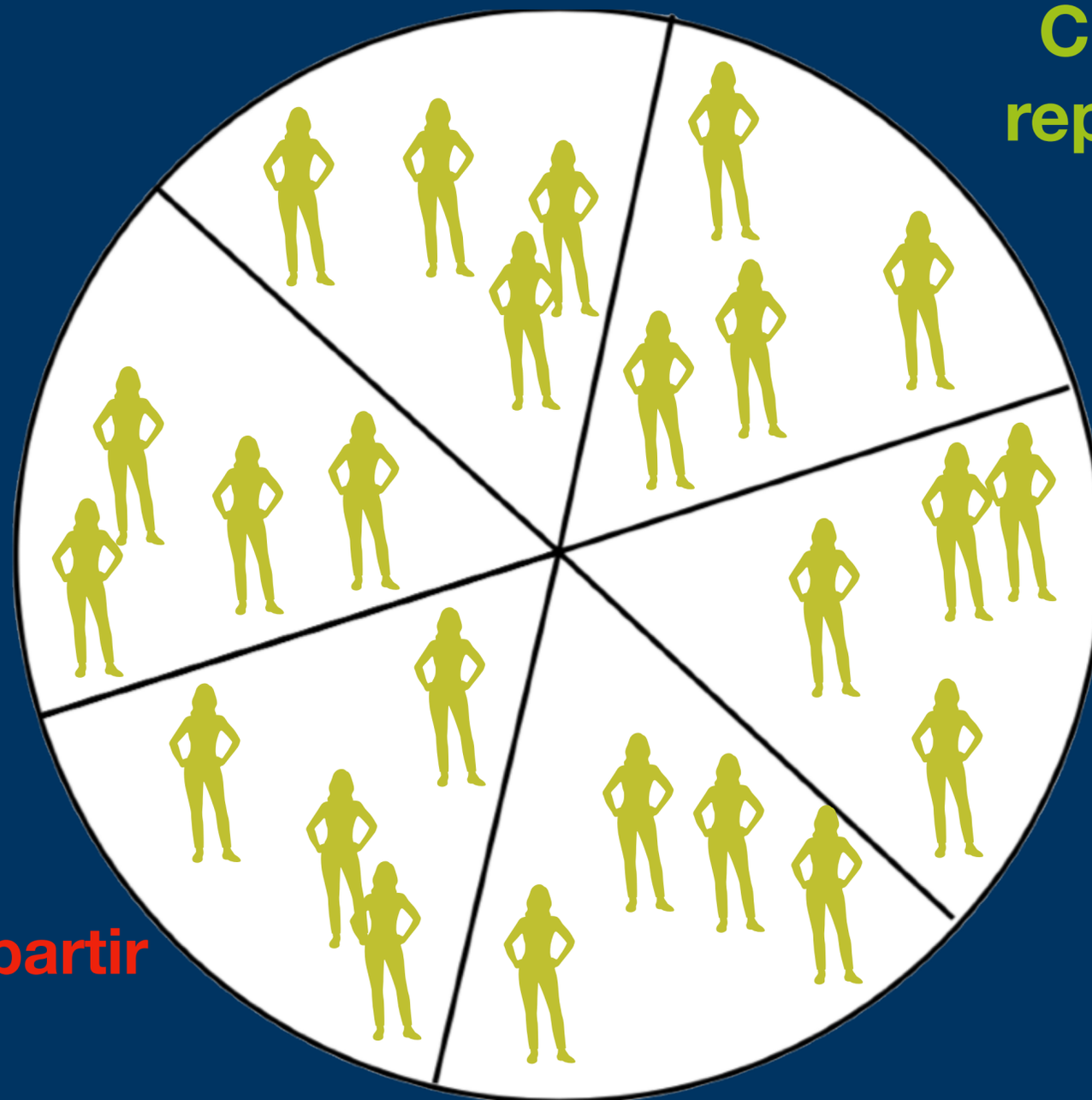
Cogemos seis personas y se reparten una para cada equipo
 $27-6=21$

Se reparten otras seis
 $21-6=15$

Se reparten otras seis
 $15-6=9$

Se reparten otras seis
 $9-6=3$

No quedan para repartir otras seis.



$$\frac{27}{6} = 4 \text{ y sobran } 3$$

$$\begin{array}{r} 27 \\ -24 \\ \hline 3 \end{array} \quad \begin{array}{r} 6 \\ 4 \end{array}$$

