

Justification and Spacing

Possible spacing combinations in order of size, starting with the thinnest: and using only **Thin**, **Mid**, **Thick**, **En (Nut)** & **Em (Mutton)** spaces.

- **Thin**
- **Mid**
- **Thick**
- **Thin + thin**
- **Mid + thin**
- **En**
- **Thick + thin**
- **Thick + mid**
- **Thin + thin + thin**
- **Mid + thin + thin**
- **Thick + thick**
- **En + thin**
- **Thick + thin + thin**
- **Thin + thin + thin + thin**
- **En + thick**
- **Mid + thin + thin + thin**
- **Thick + thick + thin**
- **En + thin + thin**
- **Thick + thick + mid**
- **Thick + thin + thin + thin**
- **En + mid + thin**
- **Thick + mid + thin + thin**
- **Em**



Em (Mutton)

1 x Type Size



En (Nut)

1/2 Type Size



Thick

1/3 Type Size



Mid

1/4 Type Size



Thin

1/5 Type Size

The table stops at 1 Em wide but it could continue indefinitely, and using hair spaces increases your options even further (wait until you're confident with the sizes above before you try those).

We were sent a much more extensive table, on which this is based, but we can't remember who it was from!

Let us know if it was you and we'll give you a credit.