

Synthetic staple yarns

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In most circumstances, synthetic staple yarns should be treated in much the same way as continuous filament (C.F.) The majority of synthetic staples have fairly long staple length, and are not particularly prone to being blown apart by the splicer blast (unlike certain short staple natural fibres).

Very similar recommendations are therefore made for synthetic staple as for synthetic C.F.

- In most circumstances use a Model 1-11 for the best appearance the smooth, "ends-opposed" splice.
- If appearance is not an issue then settle for cheaper options which make an "ends-together" splice, such as the Model 105 or 602. (Or 102 if a particularly short 'tail' is required.)