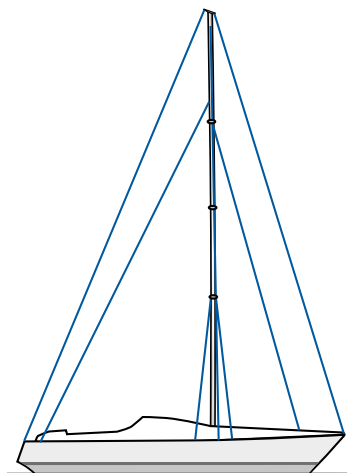


Running backstay attachments



Adding a cutter stay to a masthead rig

Running backstays may be necessary if a cutter stay for a storm jib or staysail is fitted.

Option 1:

The cutter stay is located 3-6% of the height of the foretriangle below the existing forestay. In this case, running backstays are not required to tension the cutter stay.

Option 2:

The cutter stay is located more than 6% of the height of the foretriangle below the existing forestay. In this case, running backstays are necessary. The forestay fitting should be fitted within 1000 mm of the spreaders, with the running backstays preferably 300-500 mm above. Whichever option is chosen, the amount of material cut out from the mast may be over-concentrated in a small area. Please contact Seldén Mast for advice on the correct fastenings and the correct location of the fastenings, as well as the halyard control system.

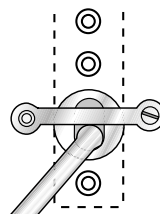
Conventional fittings for running backstay

| Mast section | Art. No. Wire dia., 8/10 mm pin dia., 14 mm |
|--------------|---|
| C245 | 518-031-32 |
| C264 | 518-031-33 |
| C285 | 518-031-34 |
| C304 | 518-031-35 |
| C321 | 518-031-14 |
| C365 | 518-031-13 |
| F246 | 518-031-26 |
| F265 | 518-031-29 |
| F286 | 518-031-27 |
| F305 | 518-031-27 |
| F324 | 518-031-12 |
| F376 | 518-031-11 |
| R260 | 518-031-05 |
| R290 | 518-031-07 |



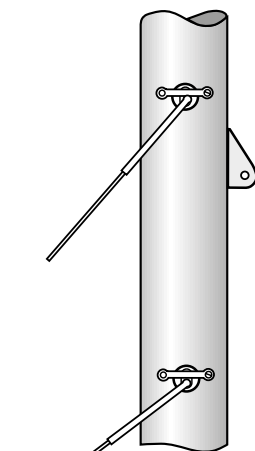
Conventional tang.

Backing plate including securing strap



T-terminal backing plate + strap.

| Wire dia., mm | Art. No. | Mast profile |
|---------------|------------|----------------------------|
| 3 | 507-553-02 | All |
| 4 | 507-551-02 | |
| 5 | 507-552-02 | |
| 6 | 507-600-02 | |
| 7 | 507-601-02 | |
| 8 | 507-582-02 | |
| 10 | 507-583-12 | C245 |
| 10 | 507-583-13 | C264 |
| 10 | 507-583-15 | C285 - C365 F246 - F370 |



Running backstay and checkstay.

T/Eye toggle for rope runners

| Wire dia., mm | Art. No. |
|---------------|----------|
| 3 | 174-136 |
| 4 | 174-137 |
| 5 | 174-138 |
| 6 | 174-139 |
| 7 | 174-140 |
| 8 | 174-141 |



When replacing traditional wire runners with lightweight runners, in for example Dyneema, keep your existing backing plate and add a T/Eye toggle.