

## ELITE FENDER COVERS

EFC-1 COVER FOR F-1 POLYFORM FENDER EFC 2 COVER FOR F-2 POLYFORM FENDER EFC-03 COVER FOR F-3 POLYFORM FENDER EFC-4 COVER FOR FG POLYFORM FENDER EFC-5 COVER FOR F5 POLYFORM FENDER EFC-7 COVER FOR F-7 POLYFORM FENDER EFC. 8 COVER FOR F $B$ POLYFORM FENDER EFC-10 COVER FOR F10 POL YFORM FENDER EFC-11 COVER FOR F-11POLYFORM FENDER EFC-13 COVER FOR F-13 POLYFORM FENDER EFC.A-4 COVER FOR A 4 MARKER BUOY EFCA-G COVER FOR A-G MARKER BUOY EFC-A-6 COVER FOR A-G MARKER DUOY

Fender covers should be as tough os the fencera they protedt That a the cniena we used in developing the Eilm Fender Cower senee. Polyfomm uses a prenium grode yam that is resishanilo sunight and abrasion. They are woven by a special kniting machine that produces a seamess ube so you dont have to worty about seams spiting ind nawa for g heawier yarn content The result is afender cover thal so bult fo lablfor meny yeary ard not just a weasan.

FEATURES:
Hand crafted with heavy duty polyeater fabre for dunbiliby Washable Custom lil lor a lailored look Drawtring cosures ingtead of elathe - which can become bitte and wreak Ouick and easy instailation

 pracheal proiection, and give the moel clave to your yaclis.
"Navy Blue
Fender wovers are specially designed to protest all iypes of boats homemernal war-and-tear. Cur product reduces the costs of enpensivepaint and gel-coat repars and manteance. Cur producte am made with a premhum quality mesistant, non abracive bop knit acrydic

Feboress Ferder covers are mate irv Framow, by hard, in buched of aryfic, with the best materaland care.

F-1 - $6 \times 25 \mathrm{in}, \mid 15$ 国 64 cm$)$
F-2-5x $25 \mathrm{in} \cdot(22 \times 64 \mathrm{~cm})$
F. $3-9 \times 30 \mathrm{in} .(22 \times 76 \mathrm{~cm})$

F4 : $9 \times 41 \mathrm{in} .(22 \times 104 \mathrm{~cm})$
F.5: $12 \times 30 \mathrm{in}-(30 \times 76 \mathrm{~cm})$

F-10:16.5 x $50 \mathrm{in} .(47 \times 127 \mathrm{~cm})$
F.E : $12 \times 43 \mathrm{in}$. $(30 \times 109 \mathrm{~cm})$

F-7: $15 \times 41 \mathrm{in}-138 \times 104 \mathrm{~cm}$


F-11:24 n $57 \mathrm{in} .|60 \times 145 \mathrm{~cm}|$
F-13:32x77in. $(80 \times 195 \mathrm{~cm})$

