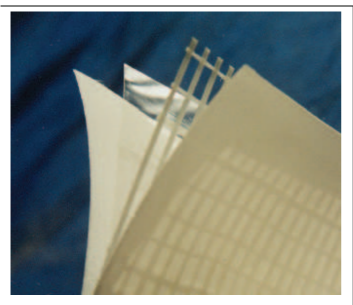
## CH LLENGE AILCLOTH

## **PC50 Polyester Cruising Laminate**



Challenge Sailcloth is pleased to announce its line of PET polyester cruising laminates. Consisting of layers of fabric / film / scrim / fabric, these fabrics are designed for the sailor who wants the performance of a laminate with the feel and look of a woven.

### **Fiber / Construction**

- PC50 has a scrim construction of 6 x 5 (warp x fill) yarns per inch of 1000 x 500 denier PET polyester.
- The scrim is a laid-up, non-woven matrix, made by a precise machine which inserts yarns with no crimp, so yarn masses efficiently resist stretch.
- There is a total of one mil of PET polyester film.
- Sandwiching the film and scrim is a light weight, low crimp PET polyester taffeta on both sides.
- The weight is 5.2 Oz. per S.M. yard. (28.5" x 36")

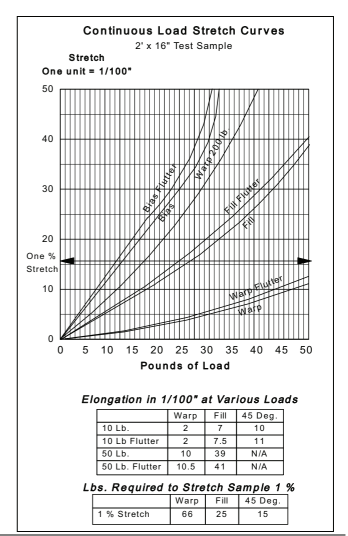
#### Lamination

• All laminates are tested for adhesion on Challenge's state of the art impact flutter machine. Test samples of 0, 90, and 45 degree directions are smashed at high force onto a platform. After almost 1000 repetitions,

the abuse is so severe that laminates with anything but superb adhesion fly apart. Other tests include: wicking, soaking, action-cycled washing, tear, breaking, and abrasion.

### Applications

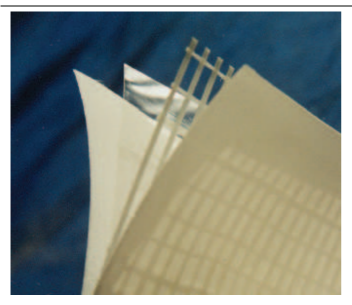
- Radial mainsails and jibs on boats up to 26 feet.
- Light # '1's on boats to 36', # 2 genoas on up to 31' boats.



CT - USA 860-871-8030 \* California - USA 949-722-7448 \* web site: challengesailcloth.com UK 44-0-1489-581696 \* Norway 47-2265-7610 \* Australia 61-0-29638-4333

### CH LLENGE AILCLOTH

# **PC60 Polyester Cruising Laminate**



Challenge Sailcloth is pleased to announce its line of PET polyester cruising laminates. Consisting of layers of fabric / film / scrim / fabric, these fabrics are designed for the sailor who wants the performance of a laminate with the feel and look of a woven.

### **Fiber / Construction**

- PC60 has a scrim construction of 6 x 4 (warp x fill) yarns per inch of 1000 x 500 denier PET polyester.
- The scrim is a laid-up, non-woven matrix, made by a precise machine which inserts yarns with no crimp, so yarn masses efficiently resist stretch.
- There is a total of one mil of PET polyester film.
- Sandwiching the scrim and film are two different low crimp surface fabrics: a light weight, and a medium weight PET polyester taffeta.
- The weight is 6.0 Oz. per S.M. yard. (28.5" x 36")

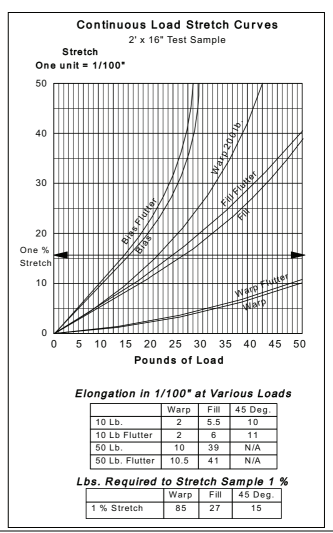
### Lamination

• All laminates are tested for adhesion on Challenge's state

of the art impact flutter machine. Test samples of 0, 90, and 45 degree directions are smashed at high force onto a platform. After almost 1000 repetitions, the abuse is so severe that laminates with anything but superb adhesion fly apart. Other tests include: wicking, soaking, action-cycled washing, tear, breaking, and abrasion.

### **Applications**

- Radial mainsails and jibs on boats up to 31 feet.
- Light # 1's on boats to 41'; # 2's up to 36 feet boats.



CT - USA 860-871-8030 \* California - USA 949-722-7448 \* web site: challengesailcloth.com UK 44-0-1489-581696 \* Norway 47-2265-7610 \* Australia 61-0-29638-4333