Nishi Fighter -

Reproduced from the San Francisco Bay Area Kite Flyers News.

**ORIGINAL MATERIALS:**
- **COVER:** Balloon Mylar
- **SPARS:** Bamboo - round for bow & tail, flat for main

**SUBSTITUTE MATERIALS:**
- **COVER:** Mylar, high density polyethylene plastic, Tyvek, or? (Reinforce edges as required)
- **SPARS:** \( \frac{1}{8} \)" dowel - bow
- Matchstick bamboo for tail spars
- \( \frac{1}{8} " \times \frac{1}{4} " \) spruce for main spar

**BRIDLE LINES**
- \( x = 18 " \)
- \( y = 17 \frac{1}{2} " \)
- \( z = 18 \frac{3}{4} " \)

**NOTE:** Fold material along center line (\( \phi \)) and then cut this insures symmetry!!