



# *F16 QUARTER CANOPY*

## Alternative Windscreens



← F16 Fighter Canopy  
with curved Sides

F16 Trainer Canopy →  
with Straight Sides



- ◇ ***1/2" Formed Polycarbonate - Optically True***
  - ◇ Protected Inside & Outside with our exclusive **SUPERCOAT™UVI** Hard Coat ~ giving you the highest level of abrasion & chemical resistance available today.
- ◇ ***Available as with Curved or Straight Sides***
  - ◇ Curved Sides are from F16 Fighter Canopy
  - ◇ Straight Sides are from F16 Trainer Canopy
- ◇ ***Trim Size - 2 Options -***
  - ◇ Receive your windscreen oversized (see maximum dimensions below)
  - ◇ Send us your old parts for matching trim (call for details)

### RETAIL PRICING\*

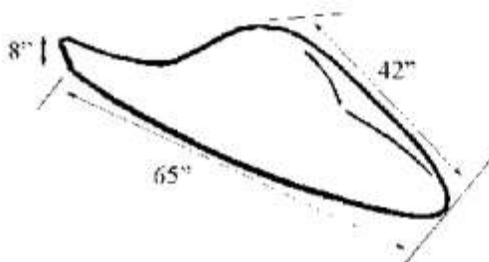
#### F16 Fighter & Trainer Canopy

Set = 1 Port & 1 Starboard (sold as a set or individually)

**\$6,229.24** Per Set      ( \$3,114.62 each )

*Price includes Packaging & Handling—Shipping NOT Included*

***\*Boat Manufacturers—Please call/ask for Builder Pricing***



Maximum Oversized  
Dimensions



# OFFSHORE RACING

## WINDSHIELD SET

### W/OPTIONAL CENTER SECTION

- ✦ **1/2" Formed Polycarbonate - Optically True**
  - ✦ Protected Inside & Outside with our exclusive **SUPERCOAT™** Hard Coat ~ giving you the highest level of abrasion & chemical resistance available today.
  
- ✦ **Standard - Trimmed & Drilled -** also available untrimmed, apprx. 4" wider & taller
  - ✦ 15mm Holes every 6" ✦ Holes 1" from Full Edge
  - ✦ Bottom Edge Chamfered to Flat Plane ✦ Ready to Fit & Race
  
- ✦ **Optional - Center Section -** for wider beamed boats / catamarans
  - ✦ Widen your canopy by simply adding a same quality center section
  - ✦ 2 sizes available: ~ up to 26" wide ~ 27" - 52" Wide

**RETAIL PRICING\***

**2 Piece Windshield Set**

Set = 1 Port & 1 Starboard (sold as a set or individually)

**\$4,958.46** Per Set ( \$2,479.23 each )

**Optional Center Section**

Up to 26" Wide - **\$236.50** Each

27" - 52" Wide - **\$399.58** Each

*\*Boat Manufacturers—Please call/ask for Builder Pricing  
And available Sizing Templates/Inserts*

