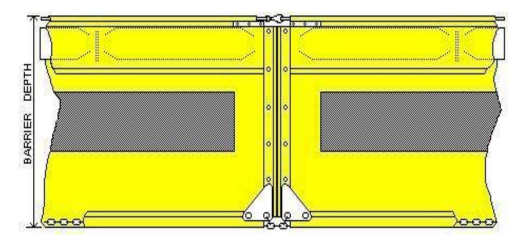
## Aer-Flo Inc.

4455 – 18<sup>th</sup> Street East Bradenton, FL 34203



**Tough Guy® Floating Turbidity Barrier Type3.DOT** 

Specifications (ST: 8/12)

Main body fabric- 18oz nominal PVC covered polyester

Geotextile - woven filter fabric inserted into skirt of no less than 20% of skirt area All main body seams are heat sealed. All geotextile seams are sewn double needle, black thread

5/8 in. poly rope reinforced vertical edges

#5 brass grommets on vertical edges & every 10' across bottom hem on barriers over 10' deep

5/16 in. galvanized/coated steel 7x19 load cable in top, 9800 lb. break strength 5/16 in. galvanized chain ballast in bottom

Aluminum stress plates at cable and chain terminations

EPS flotation, (8 in. x 8 in. standard), 26.7 lb./ft. buoyancy in fresh water, 28.4 lb./ft in saltwater.

Vinyl fabric is UV Resistant (Weather-O-Meter) Not Excessive fading after 300 hr.

Page 1 of 1

08-22-2012