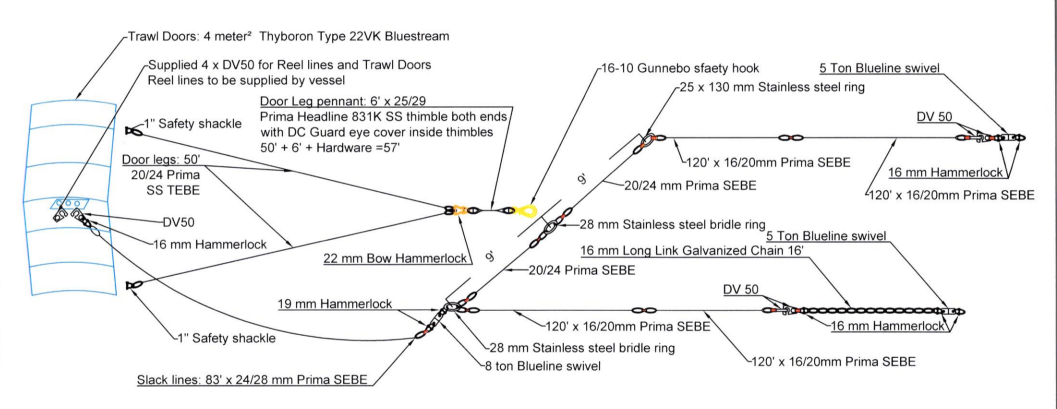
SWAN NET USA L.L.C.

Main wire shackle:

1 ½" HGPS safety shackle.

Also supplied 2 x 22 mm Hammerlocks to connect to main wire

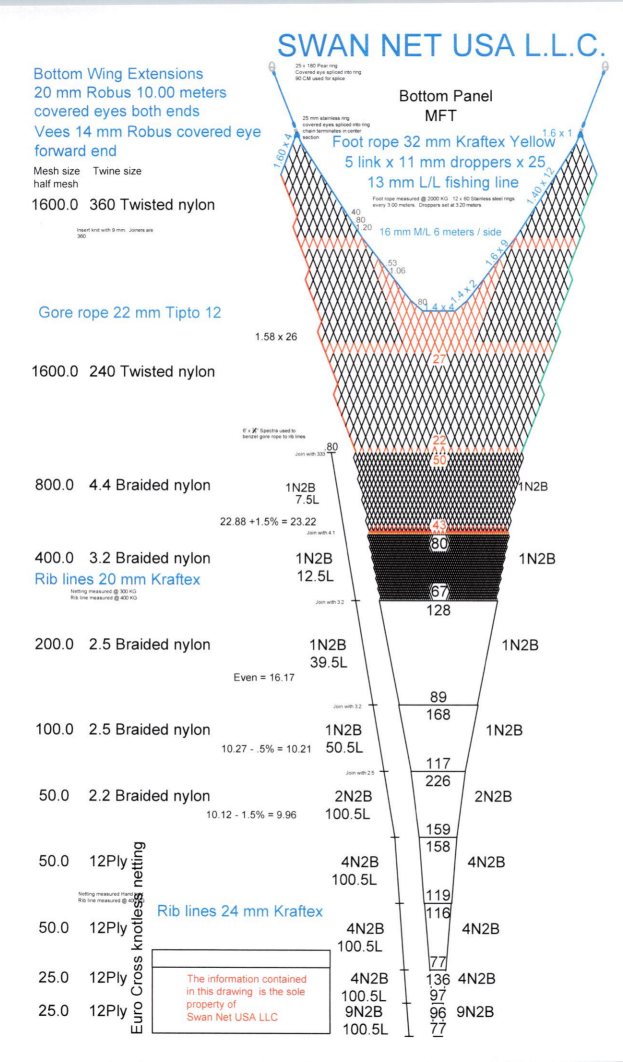


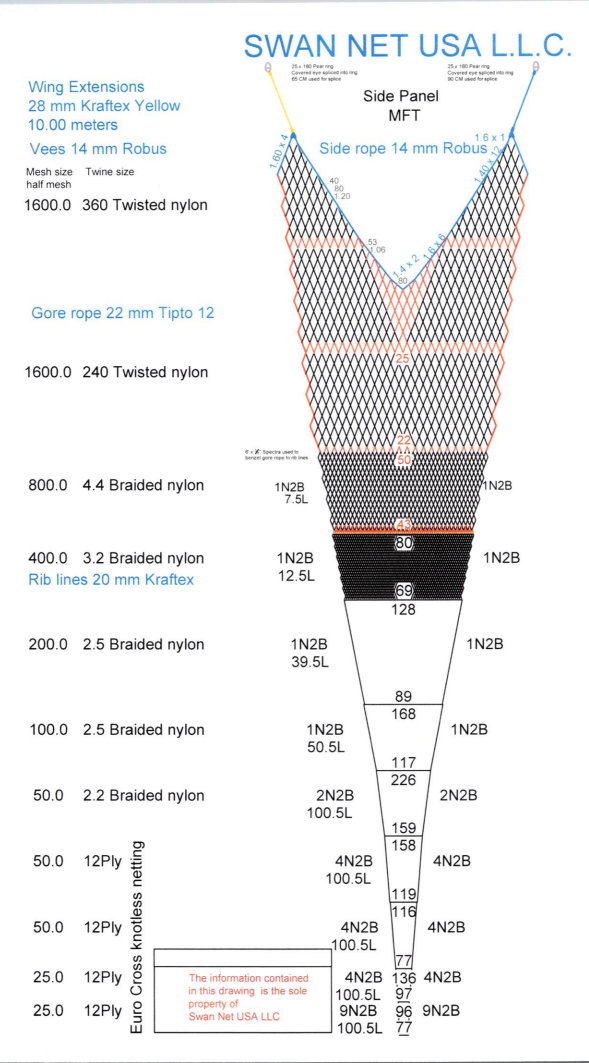
The information contained in this drawing is the sole property of Swan Net USA LLC

The minimum safe working load of this bridle rig is 5 ton

Aft end of Top bridles and both ends of Top bridle extensions marked with Blue Poly Twine.

Aft end of Bottom bridles and both ends of Bottom bridle extensions marked with grey poly twine.





SWAN NET USA L.L.C Wing Extensions Top Panel 28 mm Kraftex Yellow **MFT** 10.00 meters 10' x 🔏" Spectra used to benzel eyes together Head rope 14 mm Robus 3,780 lbs. Vees 14 mm Robus Mesh size Twine size half mesh 1600.0 360 Twisted nylon Gore rope 22 mm Tipto 12 1600.0 240 Twisted nylon 800.0 4.4 Braided nylon N₂B 1N2B 7.5L (80)400.0 3.2 Braided nylon 1N2B **1N2B** 12.5L Rib lines 20 mm Kraftex 69 128 1N2B 1N2B 200.0 2.5 Braided nylon 39.5L 89 168 100.0 2.5 Braided nylon **1N2B 1N2B** 50.5L 117 226 50.0 2N2B **2N2B** 2.2 Braided nylon 100.5L 159 158 50.0 12Ply **4N2B 4N2B** 100.5L 119 50.0 12Ply **4N2B 4N2B** 100.5L

4N2B

100.5L

9N2B

100.5L

The information contained in this drawing is the sole

Swan Net USA LLC

property of

136 4N2B

96

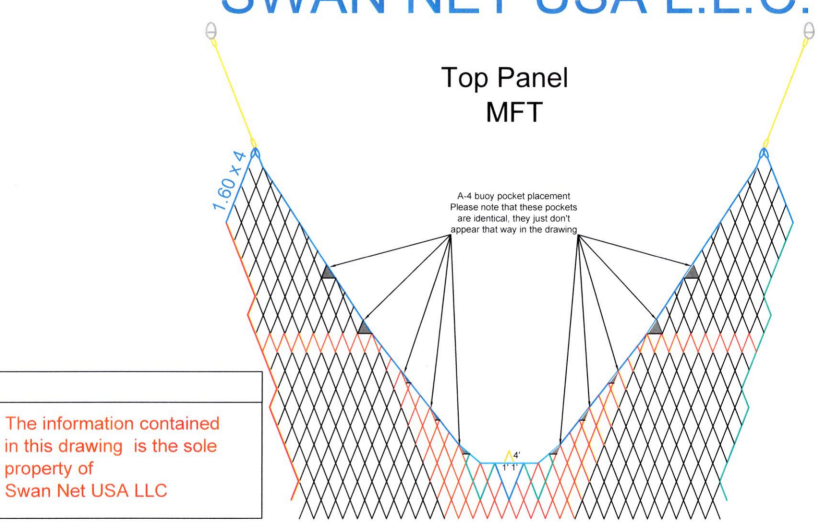
9N2B

25.0

25.0

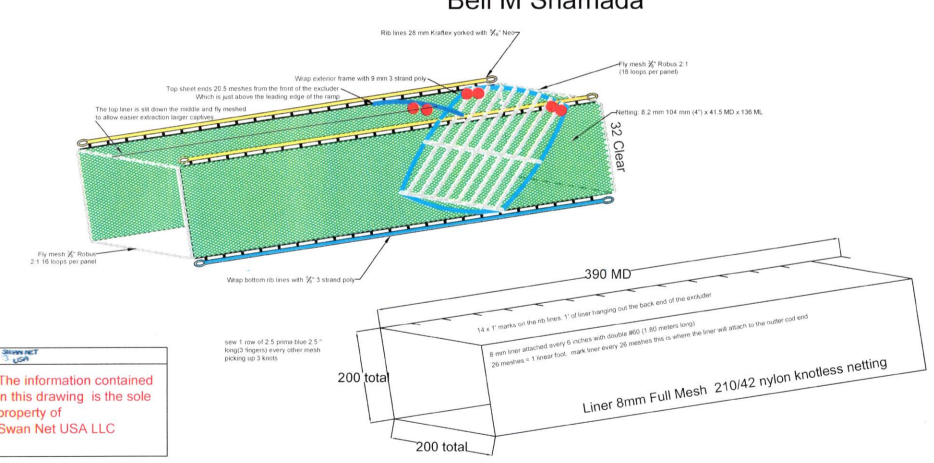
12Ply

SWAN NET USA L.L.C.



SWAN NET USA, L.L.C.

NOAA Mammal Excluder with 8 mm liner Bell M Shamada



The information contained in this drawing is the sole property of Swan Net USA LLC

SWAN NET USA, L.L.C.

NOAA Research cod end with 8 mm liner

