### **Proposed Mooring Specification Modern Bilge Keel 21 ft Yacht**

Yacht 'Gwynedd Council' measured for example as: -

| Freeboard of hull 0.8 mtr multiplied by beam 2.4 mtr  | =            | 1.92               | sq mtrs     |
|---|--------------|--------------------|-------------|
| Topsides 1.9 mtr ht multiplied by 0.7 beam  | =            | 1.33               | sq mtrs     |
| Mast 7.5 mtrs multiplied by diameter 0.07 mtrs  | =            | 0.53               | sq mtrs     |
| Rigging 8 stays by 7.5 mtrs by 5 mm dia   | =            | 0.3                | sq mtrs     |
| Roller reefing headsail 7.5 mtrs by 150 mm dia  | =            | 1.12               | sq mtrs     |
| Total area subject to windage   | =            | 5.2                | sq mtrs     |
|   |              |                    |             |
| Dynamic Air Pressure at 80 Knts Force 12  | 7            | 105                | kg sq mtr   |
| Shape co-efficient of modern sailing boat hull  | +            | 0.70               |             |
| Loading of boat on mooring due to wind forces   |              |                    |             |
| = Total area by Pressure of air by shape co-efficient   | =            | 382.2              | Kg          |
| Multiply result by 2 to allow for yawing  | <del>-</del> | 764.4              | Kg          |
|   |              |                    |             |
|   |              |                    |             |
| Riser   |              |                    | _           |
| Riser<br>Bradney short link 11 mm max service load  | =            | 1.5                | Tonne       |
| Bradney short link 11 mm max service load   | =            | 1.5                | Tonne       |
| Bradney short link 11 mm max service load Ground chain  |              |                    |             |
| Bradney short link 11 mm max service load   | =            | 1.5                | Tonne Tonne |
| Bradney short link 11 mm max service load  Ground chain Bradney short link 12.5 mm max service load   | =            |                    |             |
| Bradney short link 11 mm max service load  Ground chain Bradney short link 12.5 mm max service load  Shackles to be rated at next nominal size to chain   | =            | 1.9                | Tonne       |
| Bradney short link 11 mm max service load  Ground chain Bradney short link 12.5 mm max service load  Shackles to be rated at next nominal size to chain Riser to swivel 13.5mm 16mm Pin working load limit                                      | = =          | 1.9                |             |
| Bradney short link 11 mm max service load  Ground chain Bradney short link 12.5 mm max service load  Shackles to be rated at next nominal size to chain   | = = =        | 1.9                | Tonne       |
| Bradney short link 11 mm max service load  Ground chain Bradney short link 12.5 mm max service load  Shackles to be rated at next nominal size to chain Riser to swivel 13.5mm 16mm Pin working load limit Ground chain to Anchor 16mm 19mm pin | = = = =      | 1.9<br>2.0<br>3.25 | Tonne       |
| Bradney short link 11 mm max service load  Ground chain Bradney short link 12.5 mm max service load  Shackles to be rated at next nominal size to chain Riser to swivel 13.5mm 16mm Pin working load limit                                      | = = = = =    | 1.9                | Tonne       |

Riser to be equal to depth at H.A.T. Ground Chain to be 2 times depth at H.A.T.

#### Biblography and calcs: -

Calculations derived from Aero-Dynamics of Sailing (C.A.Marchaj) Pages 168 & 178.

Bradney Mooring and Anchoring.

Anchoring and Mooring (Alain Gree) page 65.

# **Mooring Specification Modern Bilge Keel 25 ft Yacht**

Yacht 'Gwynedd Council 2' measured for example

| Freeboard of hull 1.1 mtr multiplied by beam 2.7 mtr Topsides 1.1 mtr ht multiplied by 0.950 beam Mast 8 mtrs multiplied by diameter 0.1 mtrs Rigging 7 stays by 8 mtrs by 5 mm dia Roller reefing headsail 8 mtrs by 150 mm dia Total area subject to windage | =<br>=<br>=<br>=<br>= | 2.97<br>1.05<br>0.8<br>0.28<br>1.2<br>6.5 | sq mtrs<br>sq mtrs<br>sq mtrs<br>sq mtrs<br>sq mtrs<br>sq mtrs |
|--|-----------------------|---|--|
| Dynamic Air Pressure at 80 Knts Force 12 Shape co-efficient of modern sailing boat hull Loading of boat on mooring due to wind forces  | =                     | 105<br>0.70                               | kg sq mtr  |
| = Total area by Pressure of air by shape co-efficient Multiply result by 2 to allow for yawing   | =                     | 477.75<br>955.5                           |  |
| Riser  |                       |   | *  |
| Bradney short link 12.5 mm max service load  | -                     | 1.9                                       | Tonne  |
| Ground chain   |                       |   |  |
| Bradney short link 16 mm max service load  | =                     | 3.2                                       | Tonne  |
| Shackles to be rated at next nominal size to chain Riser to swivel 13.5mm 16mm Pin working load limit Ground chain to Anchor   | =                     | 2.0                                       | tons   |
| Swivel to be 16mm Working Load Limit   | =                     | 2.4                                       | tons   |
| Riser to be equal to depth at H.A.T.<br>Ground Chain to be 2 times depth at H.A.T.   |                       |   |  |

#### Biblography and calcs: -

Calculations derived from Aero-Dynamics of Sailing (C.A.Marchaj) Pages 168 & 178.

Bradney Mooring and Anchoring.

Anchoring and Mooring (Alain Gree) page 65.

### **Mooring Specification Modern Bilge Keel 31 ft Yacht**

Yacht 'Gwynedd Council 3' measured for example

| Freeboard of hull 1.2 mtr multiplied by beam 2.9 mtr  | =            | 3.48   | sq mtrs   |
|---|--------------|--------|-----------|
| Topsides 0.8 mtr ht multiplied by 2.2 beam            | =            | 1.76   | sq mtrs   |
| Mast 11.52 mtrs multiplied by diameter 0.13 mtrs      | =            | 1.50   | sq mtrs   |
| Rigging 6 stays by 11.52 mtrs by 7 mm dia             | =            | 0.48   | sq mtrs   |
| Roller reefing headsail 11.52 mtrs by 150 mm dia      | =            | 1.73   | sq mtrs   |
| Total area subject to windage                         | =            | 8.95   | sq mtrs   |
|   |              |        | _         |
| Dynamic Air Pressure at 80 Knts Force 12              | 4            | 105    | kg sq mtr |
| Shape co-efficient of modern sailing boat hull        | <b>\( \)</b> | 0.70   |           |
| Loading of boat on mooring due to wind forces         |              |        |           |
| = Total area by Pressure of air by shape co-efficient | _=           | 657.83 | Kg        |
| Multiply result by 2 to allow for yawing              | =            | 1315.6 | 5 Kg      |
|   |              |        |           |
| Riser   |              |        |           |
| Bradney short link 14 mm max service load             | =            | 2.4    | Tonne     |
|   |              |        |           |
| Ground chain  |              |        |           |
| Bradney short link 16mm max service load              | =            | 3.2    | Tonne     |
|   |              |        |           |
| Shackles to be rated at next nominal size to chain    |              |        |           |
| Riser to swivel 16mm 19mm Pin working load limit      | =            | 3.25   | tons      |
| Ground chain to Anchor 19mm 22mm pin W.L.L.           | =            | 4.75   | tons      |
|   |              |        |           |
| Swivel to be 19 mm Working Load Limit                 | =            | 3.3    | tons      |
|   |              |        |           |
|   |              |        |           |

Riser to be equal to depth at H.A.T. Ground Chain to be 2 times depth at H.A.T.

### Biblography and calcs: -

Calculations derived from Aero-Dynamics of Sailing (C.A.Marchaj) Pages 168 & 178.

Bradney Mooring and Anchoring.

Anchoring and Mooring (Alain Gree) page 65.

# **Mooring Specification Modern Bilge Keel 33 ft Yacht**

Yacht 'Gwynedd Council 4' measured for example

| Freeboard of hull 1.3 mtr multiplied by beam 3.6 mtr  | =            | 4.68   | sq mtrs   |
|---|--------------|--------|-----------|
| Topsides 1.4 mtr ht multiplied by 2.7 beam  | =            | 3.78   | sq mtrs   |
| Mast 11.52 mtrs multiplied by diameter 0.13 mtrs  | =            | 1.50   | sq mtrs   |
| Rigging 6 stays by 11.52 mtrs by 7 mm dia   | =            | 0.47   | sq mtrs   |
| Roller reefing headsail 11.52 mtrs by 150 mm dia  | =            | 1.73   | sq mtrs   |
| Total area subject to windage   | =            | 12.16  | sq mtrs   |
|   |              |        | _         |
| Dynamic Air Pressure at 80 Knts Force 12  | =            | 105    | kg sq mtr |
| Shape co-efficient of modern sailing boat hull  | <b>\( \)</b> | 0.70   |           |
| Loading of boat on mooring due to wind forces   |              |        |           |
| = Total area by Pressure of air by shape co-efficient   | _=           | 893.76 | Kg        |
| Multiply result by 2 to allow for yawing  | 1            | 1787.5 |           |
|   |              |        |           |
| Riser   |              |        |           |
| Bradney short link 16 mm max service load   |              | 3.2    | Tonne     |
|   |              |        |           |
| Ground chain  |              |        |           |
| Bradney short link 19 mm max service load   | =            | 4.5    | Tonne     |
|   |              |        |           |
| Shackles to be rated at next nominal size to chain  |              |        |           |
| Riser to swivel 19mm 22mm Pin working load limit  | =            | 3.25   | tons      |
| Ground chain to Anchor 22mm 25mm pin  | =            | 6.5    | tons      |
|   |              |        |           |
| Swivel to be 22 mm Working Load Limit   | =            | 4.5    | tons      |
| 2 Harris at the second |              |        |           |
| Riser to be equal to depth at H.A.T.  |              |        |           |

# Biblography and calcs: -

Calculations derived from Aero-Dynamics of Sailing (C.A.Marchaj) Pages 168 & 178.

Bradney Mooring and Anchoring.

Anchoring and Mooring (Alain Gree) page 65.

Ground Chain to be 2 times depth at H.A.T.