## **MEASUREMENT GUIDE**

| MEASUREMENT                  | GU   | IDE                        |                    |                                   |      |
|------------------------------|------|----------------------------|--------------------|-----------------------------------|------|
| Anderson                     |      | Harken                     |                    | Lewmar                            |      |
| WINCH TYPE                   | SIZE | WINCH TYPE                 | SIZE               | WINCH TYPE                        | SIZE |
| 28 Electric ST<br>Compact    | 3    | B32.2C 2 Speed             | 1                  | 24 Two Speed                      | 1    |
| 28 Standard                  | 1    | B32.2STC 2 Speed           | 3                  | 30 ST Ocean<br>Two Speed          | 3    |
| 28 Standard ST               | 3    | B40.2C 2 Speed             | 2                  | 30 Two Speed                      | 1    |
| 40 Electic ST<br>Compact     | 4    | B40.2STC 2 Speed           | 4                  | 40 Electric ST                    | 5    |
| 40 Standard                  | 2    | B40.2STEC Electric         | 6                  | 40 ST Ocean<br>Two Speed          | 4    |
| 40 Standard ST               | 4    | B44.2STC 2 Speed           | 5                  | 40 STOR<br>Racing                 | 4    |
| 46 Electric ST               | 7    | B44.2STEC Electric         | 6                  | 40 Two Speed                      | 2    |
| 46 Electric ST<br>Compact    | 6    | B45.2STR Racing 2<br>Speed | 5                  | 44 Electric ST                    | 6    |
| 46 Hydraulic ST              | 6    | B46.2STC 2 Speed           | 6                  | 44 Hyraulic ST                    | 6    |
| 46 ST<br>Stainless Steel     | 6    | B46.2STEC Electric         | 7                  | 44 ST Ocean<br>Two Speed          | 5    |
| 46 Standard                  | 2    | B48.2STC 2 Speed           | 7                  | 44 STOR<br>Racing                 | 5    |
| 46 Standard ST               | 6    | B48.2STEC Electric         | 8                  | 44 STOR<br>Racing - High<br>Speed | 6    |
| 52 Electric ST               | 8    | B48.2STR Racing 2/3 Speed  | 7                  | 48 Electric ST                    | 7    |
| 52 Electric ST<br>Compact    | 8    | B53.2ST 2 Speed            | 9                  | 48 Hydraulic ST                   | 7    |
| 52 Hydraulic ST              | 8    | B53.2STC 2/3<br>Speed      | 8                  | 48 ST Ocean<br>Two Speed          | 6    |
| 52 ST<br>Stainless Steel     | 7    | B53.2STE Electric          | 9                  | 48 STOR<br>Racing                 | 6    |
| 52 Standard ST               | 7    | B53.2STH<br>Hydraulic      | 9                  | 48 STOR<br>Racing - High<br>Speed | 7    |
| 58 Electric STE              | 9    | B53.2STR Racing<br>2 Speed | 8                  | 50 Electric ST                    | 9    |
| 58 Electric STE<br>Compact D | 9    | B56.2ST 2 Speed            | 9                  | 50 Hydraulic ST                   | 9    |
| 58 Electric STE<br>Compact U | 9    | B56.2STE Electric          | 10                 | 50 ST Ocean<br>Two Speed          | 8    |
| 58 Hydraulic STH             | 9    | B56.2STH Hyraulic          | 10                 | 50 STOR<br>Racing                 | 8    |
| 58 ST<br>Stainless Steel     | 9    | B56.3ST 3 Speed            | 9                  | 54 Electric ST                    | 9    |
| 58 Standard ST               | 9    |                            |                    | 54 Hydraulic ST                   | 9    |
| 62 Electric STE              | 9    |                            |                    | 54 ST Ocean<br>Two Speed          | 8    |
| 62 Electric STE<br>Compact D | 9    |                            |                    | 54 STOR Racing                    | 8    |
| 62 Electric STE<br>Compact U | 9    |                            |                    | 58 Electric ST                    | 10   |
| 62 Hydraulic STH             | 9    |                            |                    | 58 Hydraulic ST                   | 10   |
| 62 ST<br>Stainless Steel     | 9    |                            | 58 ST<br>Two Speed |                                   |      |
| 62 Standard ST               | 9    |                            | 58 STOR Racing     | 9                                 |      |
|                              |      |                            |                    | 62 STOR Racing                    | 9    |
|                              |      |                            |                    | 64 Electric ST                    | 10   |
|                              |      |                            |                    | 64 Hydraulic ST                   | 10   |
|                              |      |                            |                    | 64 ST<br>Two Speed                | 9    |

Two Speed

## **WINCH COVER**





Oceansouth Winch Covers are manufactured with 100% Dope dyed polyester ATLAS canvas \*GOLDEN RANGE\* Colour fastness to light grade 8 ensures the extended life of your cover.

- Simple design allows for quick fitting on/off.
- 1" elasticised waist secures cover firmly around winch.
- Double thickness stitched hem sits neatly around winch base.
- Excellent UV and weather protection.
- Available in 2 styles: STANDARD and SELF TAILING.

| STYLE            | SIZE | CODE        | HEIGHT | BASE Ø |
|------------------|------|-------------|--------|--------|
| STANDARD         | 1    | MA 401 - 1  | 130mm  | 130mm  |
| _ <del>_</del>   | 2    | MA 401 - 2  | 145mm  | 140mm  |
| Hois Hase Ø      |      |             |        |        |
| STYLE            | SIZE | CODE        | HEIGHT | BASE Ø |
| SELF TAILING     | 3    | MA 401 - 3  | 160mm  | 145mm  |
| Height<br>Base Ø | 4    | MA 401 - 4  | 180mm  | 150mm  |
|                  | 5    | MA 401 - 5  | 200mm  | 170mm  |
|                  | 6    | MA 401 - 6  | 215mm  | 190mm  |
|                  | 7    | MA 401 - 7  | 230mm  | 200mm  |
|                  | 8    | MA 401 - 8  | 250mm  | 205mm  |
|                  | 9    | MA 401 - 9  | 280mm  | 270mm  |
|                  | 10   | MA 401 - 10 | 315mm  | 290mm  |

