



| | 1 Bow Seat | 2 | 3 | 4 | Boat Type: |
|----------|------------|---|---|---|---|
| A | | | | | mm |
| B | | | | | mm |
| C | | | | | mm |
| D | | | | | Spread mm |
| * | | | | | Backstay length (mm between the hole centres) |

| | | | | |
|----------|--|--|-----------------------------|--|
| E | | (Bow Side) Minimum Oarlock height above the seat | Rigtec's Rigger No. | |
| E | | (Stroke Side) Minimum Oarlock height above the seat | Customer / Club: | |
| F | | Distance from the seat-top to the mounting flange for the rigger. | Product Finish Type: | |
| * | | Distance from the under-side of the Aero-wing tube to the mounting flange on the boat. | Date: | |

Quick Release system: Yes: No:

STANDARD SCULLING AEROWING RIGGER