|  |  |
| --- | --- |
| Name |  |
|  Business |  |
| Address |  |
| Phone |  |
| Email |  |
| Desired Delivery Date |  |

**Lift Type:**

|  |  |  |
| --- | --- | --- |
|  | Vertical  | Notes: |
|   | Boat House (Split Top Beam) + $275 |
|  | Elevator (\_\_\_Angled or \_\_\_Vertical Track) |

What type of Boat? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

What is the weight of the boat? Make sure to include fuel, water, etc. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Lift Size:**

|  |  |  |  |
| --- | --- | --- | --- |
|  | 6000 LBS – 12’ 6“ (5” DT Beam) |  | 20,000 LBS – 15’ (9” DT Beam) |
|   | 8000 LBS – 12’ 6“ (5” DT Beam) |   | 24,000 LBS – 15’ (9” DT Beam) |
|  | 10,000 LBS – 12’ 6“ (5” DT Beam) |  | 30,000 LBS – 4 motor 15’ (9”DT Beam) includes auto stop |
|  | 13,500 LBS – 12’ 6“ (7” DT Beam) |  | 30,000 LBS – 4 motor 15’ (9”DT Beam) includes auto stop |
|  | 16,000 LBS – 15’ (9” DT Beam) |  | Other: |

Note any changes to top beam lengths here:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**GEM Remote:**

|  |  |  |
| --- | --- | --- |
|  | GR2 – Comes standard \*(NO AUTO STOP) | Notes: |
|  | GEM REMOTE CONTROL + $450, w/limit +$501 |
|   | GR2A – Includes Auto Stop + $279 |
|  | GR4A – Includes Auto Stop + $699 |

**Cradles:**

|  |  |  |
| --- | --- | --- |
|  | Standard (see chart below for sizes) | Notes:  |
|  | Changes to Standard Sizes (Figures 1, 2, & 3) +Custom |
|   | Kicked (for shallow water applications) (\_\_\_\_One Side +$450 or \_\_\_\_ Both +$850)  |
| Lift Size | 6000# & 8000# (Cradle Only $ | 10000# & 13500# (Cradle Only $1750) | 16000#, 20000#, & 24000# |
|  “I” Beams | 6” x 4” x 11’  | 8”x5”x12.5’  | 10”x6”x16’  |

**Bunk:**

|  |  |  |
| --- | --- | --- |
|  | Standard V Bunk | Notes: *See Figure 4 for changes to Bunk Attachment Position* |
|   | IMM Beam + $450 |
|  | Flat Pontoon + $495 |
|  | 2 Bunk Sets for Jet Skis + $450 |
|  | Platform ea. (1’ width) 14’ +$425, 16’ +$608, 20’ +$715, 24’ +$987 |

**Detailed Information:**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Component | 6000# | 8000# | 10000# | 13500# | 16000# | 16000# Long | 20000# | 24000# |
| Top Beams | 5” | 5” | 5” | 7” | 9” | 9” | 9” | 9” |
| Top Beams Length | 12’6” | 12’6” | 12’6” | 12’6” | 15’ | 15’ | 15’ | 15’ |
| Drive Shaft | 1.94 sch 40 | 1.94 sch 80 | 1.94 sch 80 | 1.94 sch 80 | 1.94 sch 80 | 1.94 sch 80 | 1.94 sch 80 | 1.94 sch 80 |
| Winders | 2.375”x15.5” | 2.375”x15.5” | 2.375”x15.5” | 2.375”x15.5” | 2.375”x15.5” | 2.375”x15.5” | 2.375”x 21” | 2.375”x18.5” |
| SS Cables | .316” 1-pt | .316” 2-pt | .316” 2-pt | .316” 2-pt | .316” 2-pt | .316” 2-pt | .316” 3-pt | .316” 3-pt |
| Cradle “I” Beams | 6x4x11’ (29”) | 6”x4”x11’ (35”) | 8”x5”x12.5’ (35”) | 8”x5”x12.5’ (35”) | 10”x6”x16’ (41”) | 10”x6”x16’ (41”) | 10”x6”x16’ (50”) | 10”x6”x16’ (50”) |
| Motors | .75 HP | .75 HP | .75 HP | 1 HP | 1 HP | 1 HP | 1 HP | 1 HP |
| Pilings per Beam | 2 | 2 | 2 | 2 | 2 | 3 (2 optional) | 3 (2 optional) | 3 |

