

HARDWARE REQUIRED:

| DESCRIPTION | PART # | QTY. |
|---|----------|--------|
| G - Joist Corner | DE99002F | 12 |
| H - Washer Plate | DE99006F | 24 |
| F - Backer Plate | DE93122F | 8 |
| D - Inside Corner | DE92104F | 4 |
| P - Chain Retainer | DE99013F | 2 |
| J - Howell 550 Float (shown) | DE99246F | 5 |
| J - Howell 400 Float (*requires additional lumber and alternate layout) | DE99242F | 6 |
| Hardware Fastener Kit (8 pack Carriage Bolts, Lock Washers & Nuts) | DE85100F | 10 |
| Float Fastener Kit (8 pack Lag Bolts & Flat Washers) | DE85125F | 5 |
| U - Connector Pin | DE96111F | 2 |
| W - Male Corner Hinge | DE99009F | 1 or 2 |
| X - Female Corner Hinge | DE99010F | 1 or 2 |
| Y - Female T Connector | DE99012F | 1 or 2 |
| Z - Male T Connector | DE99011F | 1 or 2 |

LUMBER REQUIRED:

may affect floatation.

| DESCRIPTION | LENGTH | QTY. |
|---------------------|-----------------------------|------|
| 1 - End Stringer | 2" x 6" x 120" | 2 |
| 2 - Center Stringer | 2" x 6" x 117" | 6 |
| 3 - Cross Stringer | 2" x 6" x 24" | 2 |
| 4 - Deck Boards | 5/4" x 6" x (At least 120") | 20 |

IMPORTANT: CMP Group Ltd. assumes no responsibility or liability for the accuracy or representation of the graphic illustrations shown in this hardware guide. These graphic illustrations are not intended to be architectural drawings, and are not to be substituted for engineered drawings. Each is intended as a guideline ONLY. CMP Group Ltd. does not warrant the quantities and/ or bill of materials to be accurate in all uses and applications. Individual dock structures may vary by necessity, preference or design. It may be necessary to vary the amount of materials listed in this guide depending on dock size, material usage, necessity and/ or the severity of the conditions to which the dock structure is subjected to. All graphic illustrations are based on the use of conventional framework of 2" x 6" lumber and decking lumber.

Freeboard may be adjusted by using 2" x 8" or 2" x 10" lumber. Substitutions in lumber and hardware placement