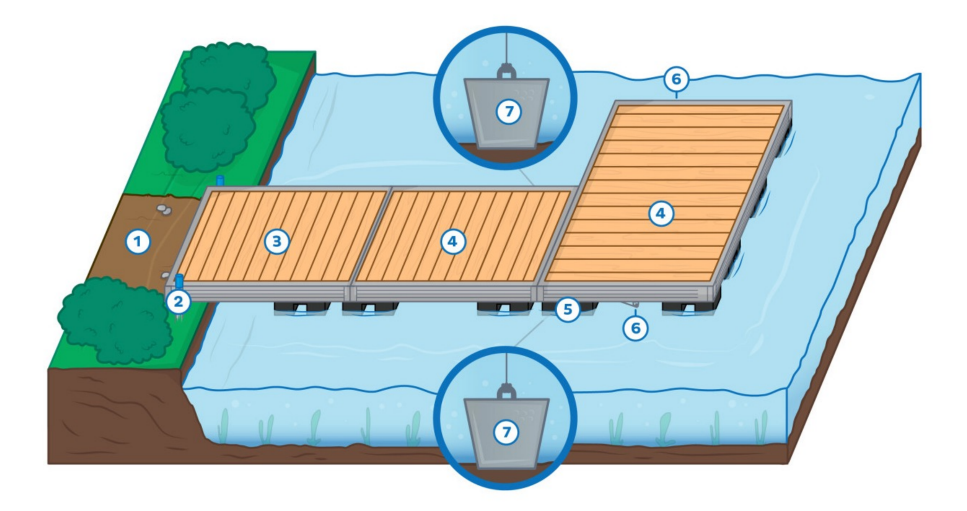
ASSEMBLY INSTRUCTIONS Floating structure

- Semi-floating setup at the shoreline, followed by floating sections
- Soft, muddy or rocky bottoms
- Unlimited depth
- Can be left in place during the winter under certain conditions
- 1. Shoreline
- 2. First posts
- 3. Semi-floating
- 4. Floating

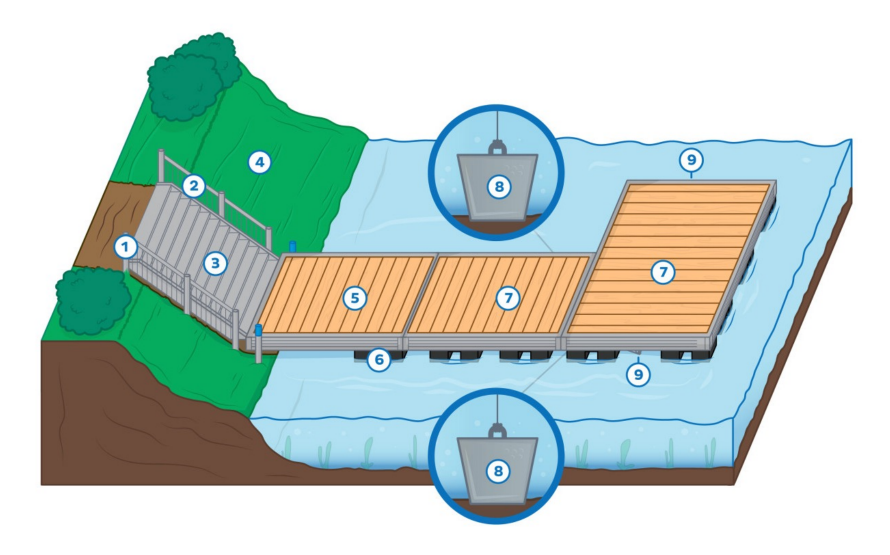
- 5. Float drums
- 6. Chain bracket
- 7. Cinder block



ASSEMBLY INSTRUCTIONS Floating structure – steep shoreline

- First section with steps followed by semi-floating and floating sections
- For steep shorelines with a difference in level above 6 ft
- Shoreline depth: 0 to 6 ft
- Ideal for rough terrain or steep shoreline access
- Must be removed for the winter
- 1. Posts
- 2. Railing
- 3. Steps
- 4. Steep shoreline
- 5. Semi-floating gangway

- 6. Float drums
- 7. Floating
- 8. Cinder block
- 9. Chain bracket



ASSEMBLY INSTRUCTIONS Floating structure (from a cement or rock wall)

- Mainly for rivers or lakes with rocky or pebbly shorelines
- First part semi-floating followed by floating
- Various depths and lake bottoms
- Must be removed for the winter
- 1. Shoreline
- 2. Cement or rock wall
- 3. Semi-floating gangway
- 4. Floating

- 5. Anchoring bracket
- 6. Float drums

