ICC NW in-house engineers take pleasure in pushing the boundaries of what started as simple fermentation storage units. From gentle giants featuring sophisticated monitoring systems to simple totes for the elegance of single lot fermentation.

**Red Fermenter**
- Multi use for fermentation, storage, blending, bottling
- Dimpled cooling/heating jackets
- Gusseted 12" temperature well, Sample port, Racking port
- Sump style drain
- Sloping bottom
- Pomace door
- Options: Stainless legs with adjustable foot pads or anchor pads for concrete pedestals, Drain screen, Racking door, Truncated top for easy access

**White Fermenter**
- Multi use for fermentation, storage, blending, bottling
- Dimpled cooling/heating jackets
- Gusseted 12" temperature well, Sample port, Racking port
- Sump style drain
- Sloping bottom
- Shrouded inswing / outswing door
- Options: Stainless legs with adjustable foot pads or anchor pads for concrete pedestals, Drain screen, Racking door, Truncated top for easy access

**Open Top Fermenter**
- Unlimited access to cap
- Dimpled cooling/heating jackets
- Gusseted 12" temperature well, Sample port, Racking port
- Sump style drain
- Sloping bottom
- Pomace door
- Options: Stainless legs with adjustable foot pads or anchor pads for concrete pedestals, Drain screen, Racking door

**Porta Top Fermenter**
- Unlimited access to cap
- Built in 2-6 ton capacities
- Rotating fork lift channels
- Dimpled cooling/heating jackets
- Gusseted 12" temperature well, Sample port, Racking port
- Sump style drain
- Sloping bottom
- Pomace door
- Drain screen

**Punchable / Convertible Fermenter**
- Multi use for fermentation, storage, blending, bottling
- Super-sized removable top manway, air-tight gasket, greater access to cap
- Dimpled cooling/heating jackets
- Gusseted 12" temperature well, Sample port, Racking port
- Sump style drain
- Sloping bottom
- Pomace door
- Options: Stainless legs with adjustable foot pads or anchor pads for concrete pedestals, Drain screen, Racking door

**Variable Capacity Fermenter**
- Tanks allow for varying amounts of product with full access to cap
- Multi use for fermentation, storage, blending, bottling
- Dimpled cooling/heating jackets
- Gusseted 12" temperature well, Sample port, Racking port, Sump style drain
- Sloping bottom
- Pomace door
- Options: Winch assembly, Stainless legs with adjustable foot pads or anchor pads for concrete pedestals, Pulse air spools, Drain screen, Racking door

**Tapered Fermenter**
- Multi use for fermentation, storage, blending, bottling
- Dimpled cooling/heating jackets
- Gusseted 12" temperature well, Sample port, Racking port
- Sump style drain
- Sloping bottom
- Pomace door
- Options: Stainless legs with adjustable foot pads or anchor pads for concrete pedestals, Pulse air spools, Drain screen, Racking door

**Energy Efficient Fermenter**
- Fully jacketed (tank floor heat jacket available)
- Encapsulated 2" thick chloride-free insulation with fully welded 12 ga polished skin
- Dimpled cooling/heating jackets
- Gusseted 12" temperature well, Sample port, Racking port
- Sump style drain
- Sloping bottom
- Pomace door
- Options: Stainless legs with adjustable foot pads or anchor pads for concrete pedestals, Drain screen, Racking door
Wine Tank Features

Whether a wine tank is conical, truncated, dished or open top; all are available in 2B (mill) finish or polished stainless steel. Specialized or standard manways are the best part of any ICC NW Wine Tank and a great source of pride.

- **2-Arm Rectangular** Horizontal Hinge
  - Outswing
  - 16 x 21" Heavy-duty 1/4 inch outswing door and wing nuts swing free and clear of opening. Double cross arm for strong seal. Lower edge is molded to the slope of the tank for easy pomace removal and complete drainage on wine tanks. Standard gaskets include full-face sanitary Neoprene (black) prevents gasket failure.

- **1-Arm Rectangular** Horizontal Hinge
  - Outswing
  - 13 x 16" Same heavy-duty construction as the 16 x 21" Rectangular Horizontal Hinge. Typically used for the JVNW Econo-tote.

- **Shrouded** Inswing / Outswing
  - 16 x 22" Side mount door swings clear of work area. Pressure of liquid inside the tank provides a positive seal. Optional racking located below lower edge of door drains 90% of liquid and allows for complete door opening and inspection. Standard gaskets include Neoprene (black) or Silicone (gray).

- **Bubble** Outswing

- **Oval** Outswing

- **Top** Outswing / Sideswing
  - 20", 24" Top mount inspection manway accommodates right, left, and top hinge locations. Cool-to-touch (outdoors) high impact PVC grip knob. Hygienic dome lid and narrow cross arms allow complete wash-down, no puddles. 360 degree locations. Sideswing action for low ceiling clearance. Standard gaskets include Neoprene (black), Silicone (gray), or Viton (black).

- **Swing Lid with Spring Assist** Sideswing / Outswing

- **Punchable / Convertible** Removable top lid, air-tight gasket, full access to cap.

- **Floating Lid** Floating lid for variable capacity storage, includes manifold assembly (pressure regulator / air hose). Optional winch assembly.

- **Non Sealing** 60", 66" Non-Sealing lid is great for tank cover. Design includes forklift pockets for easy lift action.

- **Perforated** Screen
  - Standard drain screen allows for complete drainage. Easy removal from tank interior. (Northwest grapes)

- **Louvered** Screen
  - Allows for faster drainage with less clogging. Heavy-duty construction. Easy to clean. (California grapes)