

Pressure Vessels

Cessco specializes in the design and custom fabrication of the largest and heaviest ASME Div I and II pressure vessels, ranging up to **35 feet in diameter**, weighing as much as **750 tons**, and using materials up to 8 inches thick. We work with all grades of material from Carbon Steel and ChromeMoly to Stainless Steel, Clad plate and other Low temperature applications. Our excellent relationship with steel mills around the world allows us access to the products our customers need. Employing the latest technologies in welding and fabricating, our production facility spans 12 acres and is occupied by 3 large assembly shops as well as plate preparation and machine shops.

We welcome and appreciate your interest in our company.

Inquiries: sales@cessco.ca

Since 1948