

Non-Welded & Welded Carriers

Canada Tech offers a variety of carriers for your permanent downhole needs.

Non-Welded Carrier

The custom designed non-welded carrier works with Subworks' Continuous Monitoring Tool and is easy to assemble. Installed into a tubing string, the non-welded carrier has all metal-to-metal seals. The tensile strength of the non-welded carrier is equal to or greater than that of the tubing.

Many aspects of the non-welded carrier, from choice of material, thread connection and tubing size, is custom designed specifically to customer needs.

Welded Carrier

The welded carrier is a cost effective carrier built with standard customer specified tubing or casing pup joints. The Continuous Monitoring Tool is pocket-welded to the carrier for cost savings. All seals are metal-to-metal to eliminate the possibility of leaks within the carrier. The tensile strength of the Welded Carrier is equal to the tubing or casing string.

Sensing styles of Tubing (internal) and Casing (annular) are available for both Non-Welded Carriers and Welded Carriers. If required, a dual redundant sensor option is also available.

NON-WELDED CARRIER FEATURES	WELDED CARRIER FEATURES
Tubing or Casing sensing	Tubing or Casing sensing
Metal-to-Metal Seals	Metal-to-Metal Seals
Custom Built to Application	Custom Built to Application
Ease of Use	Ease of Use
Full-Bore Concentric ID	Cost Effective
Dual Redundant Sensor Option	Full-Bore Concentric ID
	Dual Redundant Sensor Option



Non-Welded Tubing Sensing Carrier

Please note that specifications and drawings are subject to change without notice.