



## **SANKO Concrete Anchors**

Provided by **BN Products-USA™**

**BN Products-USA™ is the master distributor of Sanko “Grip” anchors in the United States.**

The **CT type anchor** was originally developed by Sanko for the 1964 Olympic Games. This drop-In anchor is threaded internally for the controlled anchor expansion built to .03 mm tolerance in expansion deferential. To be used with setting tools for full arc expansion. This anchor is recessed in concrete and if no longer needed can be removed and the hole filled in with concrete and smoothed. They are suitable for flush mounting applications.

The **GT type anchor** is also a drop in anchor system, similar to the CT. The main difference is the GT is designed with a lipped top for a semi flush installation into concrete. Four main points to consider when using drop in anchors are as follows:

- Recessed- Drill the hole the same length as the anchor for a flush finish.
- Versatile-Will work with bolts and threaded rod in any length.
- If the anchor is no longer needed, simply plug or fill with cement to make the surface smooth again.
- The inside threads are machine rolled instead of cut for superior holding strength.

The CT anchor was originally developed by Sanko for the 1964 Olympic Games. The CT “all anchor” pioneered the hammer-driven type anchor. Simple and effective design allows the anchor to expand in concrete and masonry just by hammering down the hardest steel center pin. By hammering in the pin no torque wrench is required to set it.