

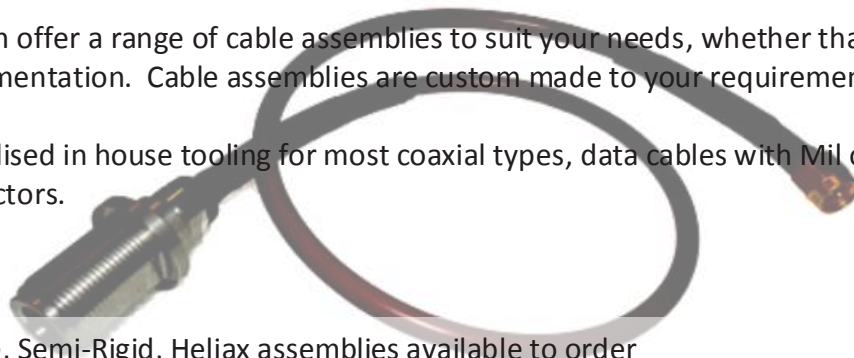


## Overview

With over 30 years of experience in satellite earth station implementation we have come across pretty much all types of interconnectivity requirements. We are able to use this knowledge to provide optimised cable assemblies to fit the needs of systems either on a supply-only basis or incorporated into a full system design. Over the years we have built up a knowledge base that allows us to select the right cable and connector for the requirement.

## Options

- ◆ We can offer a range of cable assemblies to suit your needs, whether that's coaxial, data or instrumentation. Cable assemblies are custom made to your requirements.
- ◆ Specialised in house tooling for most coaxial types, data cables with Mil or D-type connectors.



- ◆ Flexible, Formable, Semi-Rigid, Heliax assemblies available to order
- ◆ Frequency range from IF to Ka-Band on RF assemblies
- ◆ Variable RF connector type: N-Type, SMA, BNC, F-Type
- ◆ Male, Female, bulkhead, Panel mount Connectors
- ◆ Assemblies available using various cable vendor products
- ◆ Outdoor rated assemblies
- ◆ Ruggedised Assemblies
- ◆ Insertion and Return Loss Testing
- ◆ Cable marking – Numbered, colour coded or printed

