
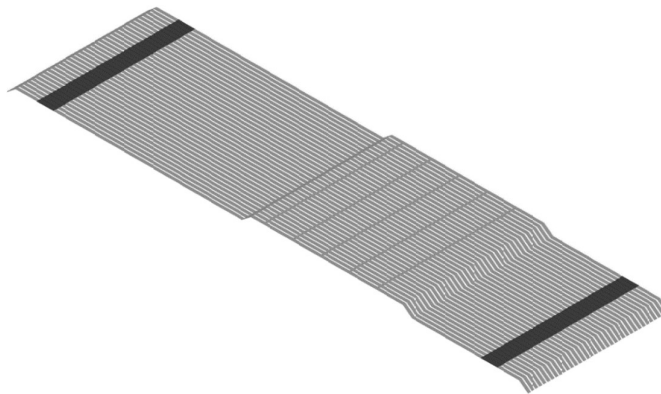


D C ISO 9001:2015 Group		WRAP AROUND ARMOUR (CANNISTER)	Data Sheet No: DC/CJKC/002
			Revision: 00



Product Overview :-

It is commonly known as the Metal Sheet Cannister. It is one of the most important components of the Cable Jointing Kits. This product is wrap around the cable joint and acts as an armour to the joint. It gives steadiness and stability to the joint. Cannisters are normally galvanised or made of aluminium. They are corrosion resistant & used to protect the joint against mechanical damage and to provide electrical continuity of cable armour. Duct Tapes are normally used near the edges of the cannisters which are large in size. This helps in maintaining uniform space and avoid entanglement of the end fingers strips

Main Technical Indicators :-

Product Code	GICAN (Sheet Type)	ALCAN (Sheet Type)	WICAN (Wire Type)	FGCAN (Finger Type)	STCAN (Strip Type)
Technical Drawing No.	DC/GIC/001	DC/ALC/001	DC/WRC/001	DC/FTC/001	DC/STC/001
Material	Galvanised Iron (heavy duty coating)	Aluminium	GI Wire (heavy duty coating)	Galvanised Steel / aluminium	Galvanised Steel
Thickness	0.9 / 1.0 mm	1.0 mm	2.3 mm dia	1.0 mm	0.9 mm
Width	As per Customers Requirements (Thickness mentioned above is the standard Thickness with tolerance of + / - 0.1 mm)		As per customer requirement	As per customer requirement	As per customer requirement
Slot Size			N.A	NA	NA
Length			As per customer requirement	As per customer requirement	As per customer requirement

We have a dedicated in house R & D to develop the Cannister as per your technical requirement.