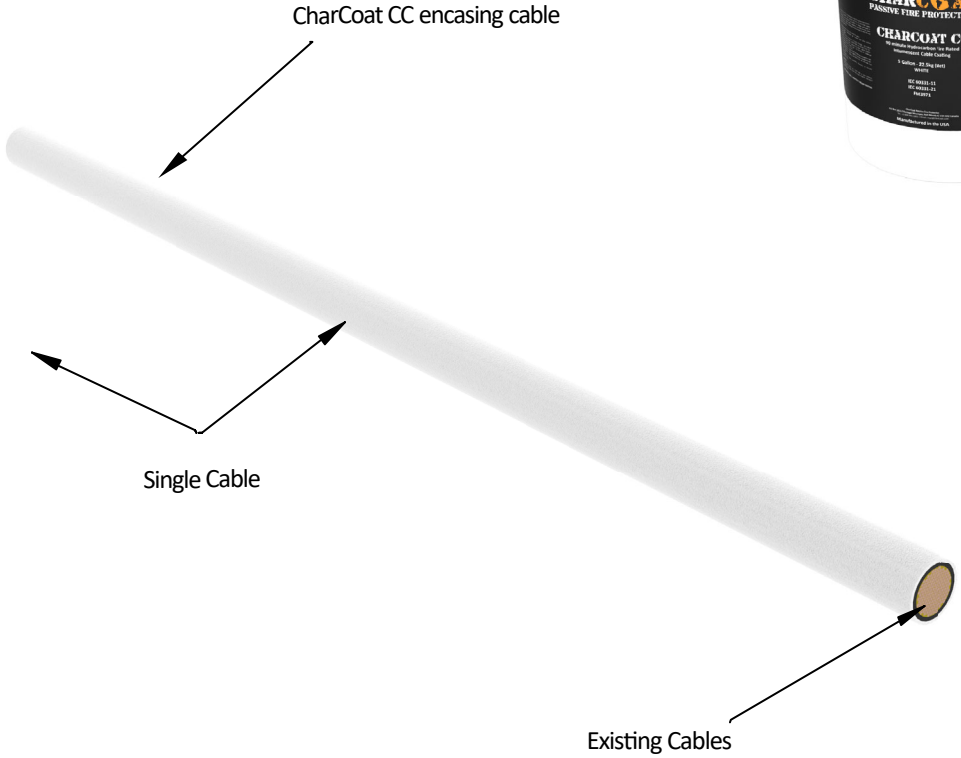


This drawing should only be used as an indication of application. It is not a certified engineering drawing



Basic Application requirements:

1. DFT: 1.6mm
2. WFT: 3.0mm
3. Spray adhesion coat max 0.5mm
4. Final coat up to 2.5mm WFT (multiple passes)

Approvals:

IEC 60331-11:	90 minute Hydrocarbon and Non-Hydrocarbon Fire Rating
IEC 60331-21:	90 minute Hydrocarbon and Non-Hydrocarbon Fire Rating
IEC 60332-3-22:	Spread of flame
FM3971:1990:	Spread of flame
UL723/ASTM E84:	Spread of flame
ISO-834/ASTM E119:	Heat Resistance 60 minutes
BS476: Part6/7:	Spread of flame
BS6853:	Smoke Index / Toxicity
BS6853 D8.4:	Smoke Density
ISO5660:	Smoke Production
KERI:	Non-Derating Certification
QUV:	UV Resistance

Single Cable Application

NOTE: if cable is positioned on the floor, coat the cable and 10mm either side of the base of the cable so gaurantee coating is sealed.



CharCoat Passive Fire Protection Inc.
 Suite 301 – 220 Brew Street
 Port Moody BC V3H 0H6 Canada
 P: 1 604 941 1001 | E: mail@charcoat.com
 W: www.charcoat.com

Client:

CHARCOAT
 PASSIVE FIRE PROTECTION

Title:
Standard Application for CharCoat “CC” Cable Coating on Single Cables

Scale: NTS
Date: 01/01/2021
Dwg. No: CC005
Rev: 0