

# CXP Wrap-Arounds

**CXP** high performance identification wrap-around markers are used widely in aerospace and defence applications for the identification of critical pipe and cables on engines and airframes. **CXP** markers have excellent resistance to temperatures up to 400°C with outstanding mark permanence against abrasion, cleaning fluids, military fuels and oils. Retention clips are available to suit the various widths available.

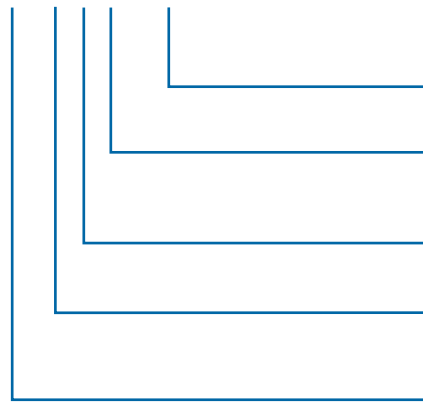
## cabletec

### Technical Characteristics

Continuous operating temperature	-65°C to +300°C
Application	Wrap-around Secured with AGS retention clips

### Part Numbering System

#### CXP-X-X-X/LEGEND-X



#### Length Code

R = Roll (or length code as per table for cut lengths)

#### Enter Required Legend

X = No Legend

#### Thickness

3 = 0.003" (Fine)  
7 = 0.007" (Course)

#### Base Colour

Use resistor colour codes

#### Width

2 = 1/2" (13mm)    3 = 3/4" (19mm)  
4 = 1" (25mm)    5 = 1 1/4" (32mm)

#### Base Material Code

### Length Codes

Pipe/Cable Dia (mm)	6.4	9.5	12.7	15.9	19.1	22.2	25.4	31.8	38.1	44.5	50.8	57.2	63.5	69.9	76.2
Length Code	8	10	11	13	14	16	17	21	24	27	30	33	37	40	43

### Availability

Standard colours: White. Single or dual colours available  
Pack size: Standard roll of 11 metres  
Mark: To specification (AGS, BSM23, Panavia, NSA) or to customer order

Fittings: The tape is coated on the reverse with a tackifier to aid wrapping around the pipe or cable. Final fixing is by the use of stainless steel clips (to AGS specifications). These are supplied separately in each of the 8 sizes

Approvals: BAE Systems, Rolls Royce, Augusta SpA, GKN Westlands, Airbus, Eurofighter, Bombardier.

### FULL PRINTING AND KITTING SERVICE AVAILABLE

## cabletec

Tel: +44 (0)1934 635226

Fax: +44 (0)1934 636632

E-mail: sales@cabletec.com

Web: www.cabletec.com