



U.S.A

PRODUCT SUBMITTAL DATA FIBER OPTIC CABLE MARKERS



Craftmark's SPECMARK Wrap Around Precoiled Cable Marker System (sizes FOCM-32 & FOCM-36) are manufactured from thermo-formed UV stabilized precoiled calendered vinyl. Custom printed per customers specifications on .010"-.020" precoiled plastic. Markers are easy to install, simply uncurl and snap into position.

PHYSICAL PROPERTIES:	Width:	FOCM-32 FOCM-33 FOCM-34 FOCM-35	4.00" 4.00" 7.00" 8.00"
		FOCM-36	10.00"

<u>Thickness:</u> FOCM-32 .010" FOCM-33,34 .015"

FOCM-35,36 .020"

CHEMICAL PROPERTIES: Excellent resistance to most petroleum solvents and low aliphatic alcohols.

Dissolves in low boiling ketones and esters. Attacked by chlorinated hydrocar-

bons.

SERVICE TEMPERATURE: -20°F to 200°F

EXPECTED EXTERIOR LIFE: Five to Seven years, vertical, Mid Continental United States.

STORAGE STABILITY: Indefinite shelf life at conditions of 21°C (70°F) and 50% RH.

COLORS AVAILABLE: Color coded to APWA standards. Orange, Yellow, Red, Green, Blue, White & Black.

All with Black or White lettering.

All PMS colors available for custom orders.

DATE: / /	JOB:
CONTRACTOR:	

FIBER OPTIC CABLE MARKERS (Continued) ADHESIVE: N/A SURFACE PREPARATION: None Needed SERVICE TEMPERATURE: -40°F to 200°F (-40°C to 93°C) APPLICATION TEMPERATURE: N/A AVERAGE OUTDOOR DURABILITY: 5-7 years outdoor - mid continental U.S. CHEMICAL RESISTANCE: VERY GOOD MOISTURE RESISTANCE: EXCELLENT moisture resistance ABRASION RESISTANCE: VERY GOOD abrasion resistance GLOSS: Gloss Valve (60°) CR 4/5: 14 √ /10 ↓ Per ASTM-D523 STORAGE STABILITY: N/A DATE: / / JOB: _____ CONTRACTOR:

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TENSILE STRENGTH(PSI): 6000 min. Per ASTM - D638 ELONGATION(%): 100 min. (20mil+), 70 min. (20.1 mil.+) Per ASTM-D638 HEAT DISTORTION TEMP.(°F@ 264psi): 152±5 Per ASTM-D648 VICAT SOFTENING TEMP(°C): 89±2 Per ASTM-D1525 DYNE LEVEL: CR4=34min / CR5=38min per ASTM-D2578 SURFACE ROUGHNESS(Ra MICROINCH): 60±25 IMPACT STRENGTH COLD BREAK TEMPERATURE: -31°F, -35°C	
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