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CRACK MONITOR PROGRESS SHEET

Location of Monitor:

<u>Notes</u>

Project:

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Coeff. of Thermal Expansion 3.80 X 10 -5 in/in/degree F (6.84 X 10 -5mm/mm/degree C)



Avongard Products, U.S.A., Ltd.

12901 West Jefferson Blvd. Los Angeles CA 90066, 90406-7548 TOLL-FREE ORDER LINE - (800) 244 - 7241

Calibrated Crack Monitor Installation Instructions

ANCHORS & BOLTS/SCREWS

- 1. Place Monitor over crack and mark position for anchors.
- 2. Drill holes for anchors.
- 3. Attach monitor with bolts or screws, ensuring that red crosshairs center on grid.
- 4. Cut tape and remove from monitor.
- 5. Note location of monitor on crack progress sheet.

Sample grid from Crack Progress Sheet

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EPOXY ADHESIVE

- 1. Wire brush concrete/masonry surface to remove debris.
- 2. Use 5-minute quick setting epoxy or epoxy putty.
- 3. Apply epoxy to back of both monitor plates, following directions on epoxy package.
- 4. Press monitor in place across crack.
- 5. Make sure red crosshairs are centered on grid. Adjust if necessary.
- 6. Use duct tape to hold gauge in place till epoxy cures.(24 hours minimum)
- 7. After epoxy cures, cut clear tape and remove from front of monitor.

8. Note location of monitor on crack progress sheet.

ABOWELD 8101-5 "5-Minute Epoxy System"

We now offer Abatron's construction grade epoxy in 1 ounce dual syringe packaging, which is sufficient to install up to 15 Crack Monitors.

As this thixotropic, gel-type adhesive hardens even at freezing temperatures, it is ideal for use in a wide range of environments. The epoxy provides high resistance to weather, water, salt spray, alkalis, diluted acid, several fuels, solvents, and other chemicals.

CHARACTERISTICS

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	Appearance:	Translucent
	Viscosity:	Vaseline-like
	Pot Life:	5 Minutes
,	Gel Time(0.05" thick):	5 Minutes
	Hardness, Shore D	
	after 10 minutes:	13
1	after 30 minutes:	33
	after 60 minutes:	60
	after 24 hours:	74
	Water absorption	
	after 1 day:	0.8%
	Tensile Lap Shear	
	Strength:	2270 psi