York Survey Supply Centre



+25mm

+25mm

+25mm

+25mm

Crack Monitoring Record for the Avongard Tell-Tale

	Project / Monitor Reference:			Floor & Displacement Tell-Tales also available. Please call.						
	Tell-Tale Location:			Need more precision? Ask about Crack-Mark						
I	+ Represents crack opening the formula is the placed in direct sunlight Remove connecting pins before use				- Represents crack closing					
	Date of Reading: Date of			leading:						
	5mm -10mm 0 +10mm 9 #111111111111111111111111111111111111	+25mm -25mm +10 +10 +10 +10 +10 +10 +10 +10		10mm	0 1111	+10mn		+25i		
(+			
-1(-10								
	Date of Reading: Date of				Reading:					
	5mm -10mm 0 +10mm	+25mm -25mm +10		10mm	0	+10mn		+25ı		
(0								
-1($\mathbf{x} = \mathbf{x} + $	-10								
	Date of Reading:	Date	Date of Reading:							
	5mm -10mm 0 +10mm	+25mm -25mm +10 +10 +10 +10 +10 +10 +10 +10 +10 +10 +10 +10 +10 +10 +10		·10mm	0	+10mn				
(-			
-1(-10								
	Date of Reading: Date of Reading:			f Reading:						
	5mm -10mm 0 +10mm	+25mm -25mm		10mm	0	+10mn		+25		
+1(+10			++++++++++++++++++++++++++++++++++++++					
(+	\vdash		
							<u> </u>			
-10	$P_{\underline{\boxplus}II}II$	<u> </u> , −10						ШÆ		

Ref:.. \operat98\instructions 18\avongdtt.qxp 05-01-18



Crack Monitoring Record for the Avongard Tell-Tale

Project / Monitor Reference:	Floor & Displacement Tell-Tales also available. Please call.				
Tell-Tale Location:	Need more precision? Ask about Crack-Mark				
+ Represents crack opening + Represents crack opening in direct sunlight Remove connecting pins before us	- Represents crack closing				
Date of Reading: Date o	Reading:				
-25mm -10mm 0 +10mm +25mm -25mm +10 +10 +10 +10 +10 +10 +10 +10 +10 +10	-10mm 0 +10mm +25mm				
	f Reading:				
0 0 0 0 -10 0 0 0 -10 0 0 0 0 0 0 0 -10 0 0 0 0 0 0 0 -10 0 0 0 0 0 0 0 0 0 0 0	-10mm 0 +10mm +25mm				
	Date of Reading:				
	-10mm 0 +10mm +25mm				
Prospect House George Caylov Drive Cliffon Mean Verk, VO30 (VE - Tel: 01004, 602	723 - Eav: 600385 - E-Mail: salos@vorksurvov.co.u				