	INDEX	Page
Section #1	Installation related concerns	4
Section #2	Manufacturing Issues	38
Section #3	Site related issues	48
Section #4	Field Tests	71
Section #5	Types of moisture testing	79

INDEX	Page
Section #1 Installation related concerns:	
Cupping (moisture related)	7-8
Expansion	9-10
Acclimation	9
Improper transitions	11-13
Bifold door leg screwed into floor (floating)	14
Transitions glued to floor (floating)	15
Improper underlay	17
Improper floor prep	17-19
Damaged installation rolled underlay	18
Underlayment seam telegraphing	20
Underlayment failure	21
Joint stagger (LVP)	22
Mismatched grout lines (LVT)	23
Bubbles in the sheet vinyl	24-25
Debris under the flooring	19, 26
Discoloration from below (Underlayment rela	ated) 27
Discoloration from wrong underlayment	28

INDEX	Page
Section #1 Installation related concerns: (continued)	
Pattern bleed through	29
Poor seam construction	30
Soiled seam sealer on surface of the vinyl	31
Wrong underlayment fasteners	32
Underlayment fastener not properly set	33
Stain from below (Non underlayment related)	34
Wrong adhesive	35
Damaged plank during installation	36
Damaged joint during installation	37

INDEX	Page
Section #2: Manufacturing issues:	
Bumps in LVP	40
Gloss variance	41
Pattern wear through	42
High corners LVT/LVP	43
Missing print layer	44
Damaged backing (Sheet vinyl)	45
Pattern wear	46
Print layer damage	47

INDEX	Page
Section #3: Site related issues:	
Bubbles in loose lay sheet vinyl (Chair pad related)	51
Cuts from sharp objects dropping on floor	52
Discoloration on the surface	53
Damaged wear surface (wrong cleaners)	54
Moisture bubbles	55
Scratches	56
Discoloration from below (mold)	57,59
Discoloration from above	58
Poor maintenance	60
Damaged underlayment	61
Wet adhesive	62
Moisture damage from cleaning process	63
Wrong cleaning products	64
Hi pH in concrete	65
Moisture damage from sub-floor	66
Scratches	67
Damaged from dropped items	68
Sub-floor movement	69

INDEX	Page
Section #4: Field tests:	
PH testing	73
Trowel size	74
Azol Strips	75
Casters	76
Fastener Spacing	77

TYPES OF MOISTURE AND SUB-FLOOR TESTING COMMONLY PEFFORMED AT INSTALLTION

Section #5 Types of moisture testing:

79

PH Testing

Pin Meter moisture testing

Nondestructive moisture testing (Pinless meter)

RH Testing (Concrete sub-floors)

Calcium Chloride Testing (Concrete sub-floors)

Sheet Testing (Concrete sub-floors)

Bond Test (Adhesive test)