			_		-		
TE	DU	RO>LA	\ST		3D DETAIL	DF6010	
		RLD'S BEST		ļ			
	-Fleece® branes						
Fie we	eld	o-Last adhesive (No	ote 4)——				
	Approved su	bstrate (Note 3)					
	1		/	/ /			
Note 1: Use one of these options for fastening the roof system at the roof-to-wall transition when the wall flashing is adhered. See DF6010 for mechanical attachment wall flashing.							
Note 2: Minimum termination height for wall flashing is 8-inches above the finished deck.							
Note 3: For substrate options see Section 2 of the Adhered Duro-fleece Roofing System specification.							
Note 4: For approved adhesives refer to Section 2 of the Adhered Duro-Fleece Roofing system specification.							
Note 5:		uro-Last membrane s as the Duro-Fleec			st6 inches wide and	be the same	
REVISED:	01/10/18		ADHER	ED DURO-FLEECE	MEMBRANE		
PREVIOUS:	08/07/17		ADHERED PA	RAPET WALL FLAS	HING - OPTION 1		
SCALE:	NONE		NEW C	ONSTRUCITON O	R RE-ROOF		