

	2		1			1	
	E PROPERTY OF VIRGINIA PANEL CORPORTED FOR THE DATA SHALL NOT BE DUPLICATED, US	ORATION SED,					
	E OTHER THAN TO MAINTAIN THE EQUIP ON ENGINEERING IF MORE DETAIL IS REC	Ment Quired.	-		KIPIION		
			[:	30.23] 1.19			
CUSTOMER DRAWING VIRGINIA PANEL CORPORATION WWW.VFC.com RCV MODULE, ICON 100/15 POSITION TWIN FML QP/MICRO POWER OR COAX MILLIMETERS] INCHES SCALE; 2:1 510160112 7/17/07 SHEET 1 OF1	MODULE REAR (WIRING SIDE)				[56.13] 2.21		
VIRGINIA PANEL CORPORATION WWW.VPC.COM RCV MODULE, ICON 100/15 POSITION TWIN FML QP/MICRO POWER OR COAX DIMENSIONS ARE SHOWN AS: [MILLIMETERS]] INCHES SIZE CAGE CODE 18117 DWG.NO. SCALE: 2:1 510160112 C							
TWIN FML QP/MICRO POWER OR COAXDIMENSIONS ARE SHOWN AS: [MILLIMETERS] INCHESSIZE C CAGE CODE 18117DWG.NO. 510160112REV CC18117510160112C					VIRGINIA F	PANEL COR	PORATION www.vpc.com
INCHES SCALE: 2:1 510160112 7/17/07 SHEET 1 OF 1			DIME	ENSIONS ARE SHOWN AS:	TWIN FML QP	MICRO POV	
				[MILLIMETERS]		51016	0112 C
2 1	2				SCALE: 2:1 51016	_	UNISHEEL LOFT