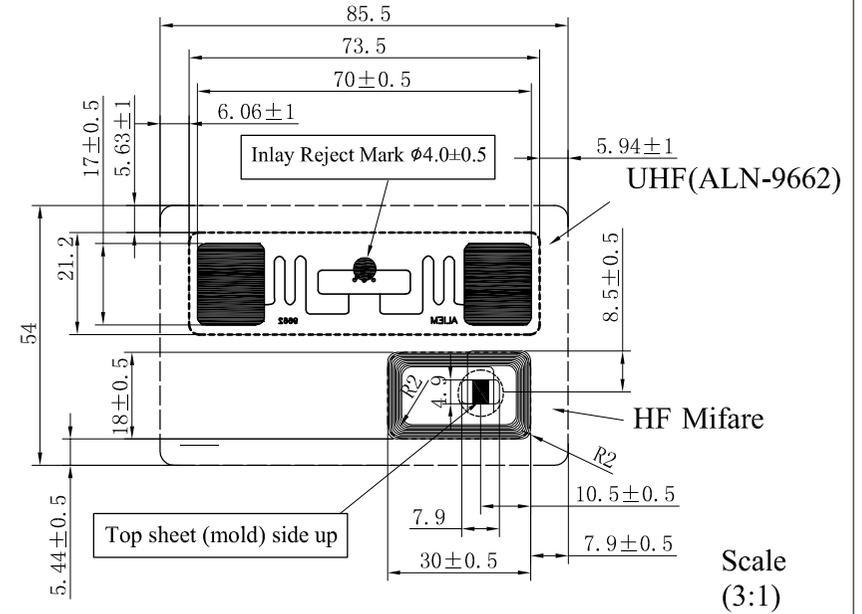
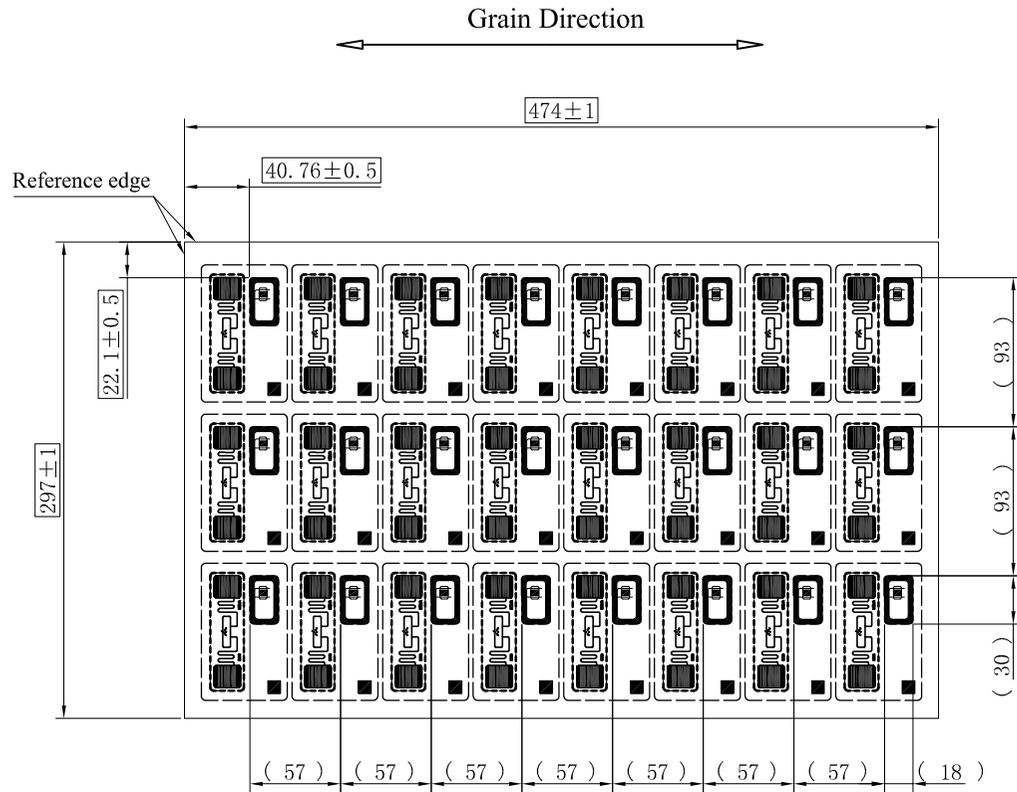
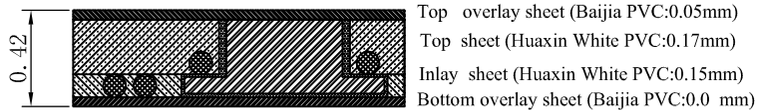


ARE CON 3X8 Inlay Drawing (Unit:mm)



Chips specification: NXP Mifare 1K EV1 4 Byte NUID MOA4
 & ALIEN ALN 9662
 HF Frequency before lam : 15.0±0.3MHz
 HF Frequency after lam : 14.7±0.5MHz
 UHF Frequency after lam : 915MHz
 Q value : 30<Q<60
 Thickness after lamination : 0.40±0.03mm
 Huaxin PVC Vicat Vaule A : 77±2 °C (A120)
 Baijia PVC Vicat Vaule A : 71±2 °C (A120)



ARE CON			
Format	93X57	Customer Ref.No.	
Item	3X8	Re-checked by	
Date	21/07/2016	Approved by	
			Scale 1:1