

ARMACELL 3 DAYS APPLICATION TRAINING MODULE

Application Engineer :-		Course Date :-						
Trainee Name :-		Trainee Business Address:-						
Contact:-			Firm Name:-					
Email:-			Designation:-					
DAY 1								
Employment Status	Self-Employed	Installer		Student	D Others			
Course Syllabus Cl						Check Box		
Type of Activity						Yes / No		
Start with Application Video								
Warehouse Safety Rules								
Start with Application Video								
Warehouse Safety Rules								
Introduction to Course Syllabus								
Introduction of Application Tools								
Adhesive and Cleaner Health and Safety								
Adhesive –Use and recommendations when using sheet and tube								
Physical introduction of Armaflex Sheet and Tube section								
Introduction on Armaflex tube Pull test while differentiating right and wrong adhesive application procedure								
Introduction on cold weld and seamless joint								
Templates-Introduction to development of fittings using tube section								
Application on pipe work								
Application practice								



ARMACELL 3 DAYS APPLICATION TRAINING MODULE

Application Engineer :-		Course Date :-			
DAY 2					
Course Syllabus		Check Box			

Type of Activity	Yes / No
Multi-layer tube and sheet work	
Bends, Tees, Reducer and other Fittings while using sheet	
Application to Ductwork (Rectangular)	
Application Practices	
Introduction on Armachek coating systems and it advantages	
Recommendation for applications of sheet on circular duct work over 600mm diameter	
Brief discussion about types of Application relevant complains receive from client and how to handle it	



ARMACELL 3 DAYS APPLICATION TRAINING MODULE

Application Engineer :-	c	Course Date :-			
DAY 3					
Course Syllabus		Check Box			

Type of Activity	
Application to Ductwork (Circular and Rectangular)	
Duct work bracket cover (Tube and Sheet type)	
Recommendation for applications of sheet on circular duct work over 600mm diameter	
Application to cylinder and Vessels	
Test Paper (Subject to practical performance)	
Open Discussions	
Introduction to Armachek System and its Advantage	
Hands on work using Armachek	
Adhesive- Use and recommendations when using sheet	
Templates-Introduction to development of templates for flat sheet	