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| Application Engineer :- | Course Date :- |
| Trainee Name :- | Trainee Business Address:- |
| Contact:- | Firm Name:- |
| Email:- | Designation:- |

DAY 1

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|-------------------|----------------------------------------|------------------------------------|----------------------------------|---------------------------------|
| Employment Status | <input type="checkbox"/> Self-Employed | <input type="checkbox"/> Installer | <input type="checkbox"/> Student | <input type="checkbox"/> Others |
|-------------------|----------------------------------------|------------------------------------|----------------------------------|---------------------------------|

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| Course Syllabus | 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

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|--------------------------------|-----------------------|
| 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 | |

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DAY 3

Course Syllabus

Check Box

| Type of Activity | Yes / No |
|------------------------------------------------------------------------------------|----------|
| 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 | |