

# Maisonettes From The Installer Perspective

#### Why

#### Why

## DSAI Limited

### DSAI Limited

# The AT Team

#### **Liam Schofield**

**AT Champion** 

#### **Christopher Dawson**

Joiner & AT Installer

#### **Simon Moseley**

**AT Foreman** 

#### **Erol Tonguc**

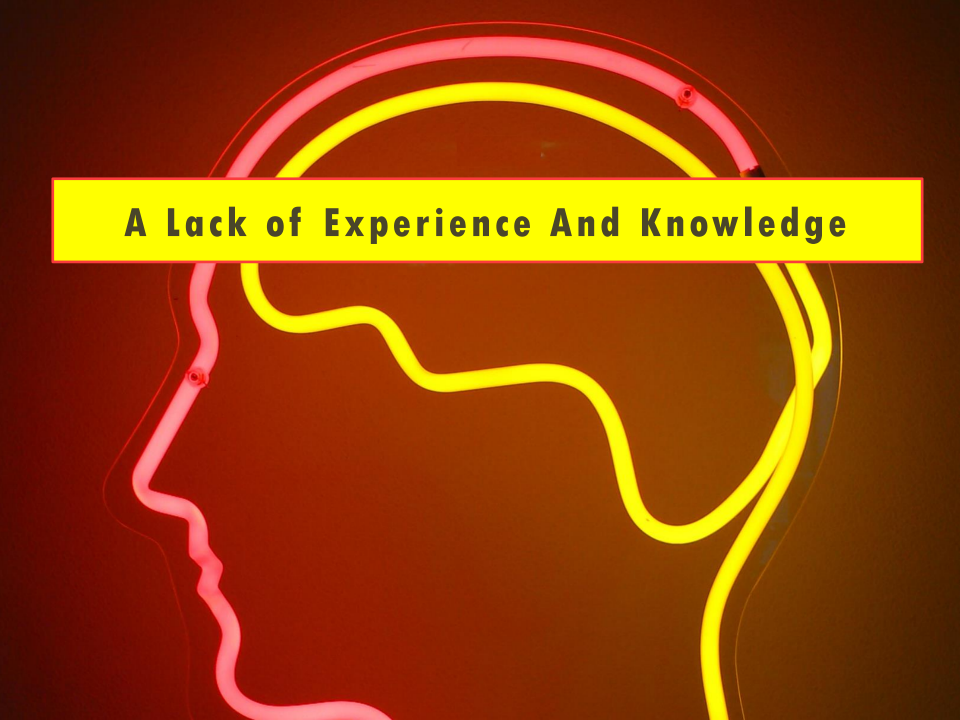
Joiner & AT Installer

### Why

## To Do The Work



Work
Had
Begun



# A Lack of Experience And Knowledge **A Champion** Is Needed!

## Who Why

# Problems

#### Joists

## Wall Penetration Triple Seal







#### Parging

Make It Smooth
Make It Gap Free
Not All Plasterers Are Born Equal

Good Bad









#### Vacupor And DA Taping

Second Seal
Site Traffic



#### Soil Stacks

You Know When It Leaks
Hides AT Envelope Crossover









#### Stair Cases

Accessibility
Hidden Brickwork







#### Media Penetrations

Unexpected Leaks Importance of QA





#### **Sockets And Switches**

Contractual Issues
Trade Liason



#### Paramount Walls

**Experiment Solution** 



### The Stitch

**Join The Dots** 





## Upper Maisonettes

Remnants Of Underfloor Heating



### **Roof Level**

OSB Weak Point
Ineffective Original Seal
Ceiling Joists







# lcynene

Limited Airtightness Application
Hides Leaks
Useful For Stitch

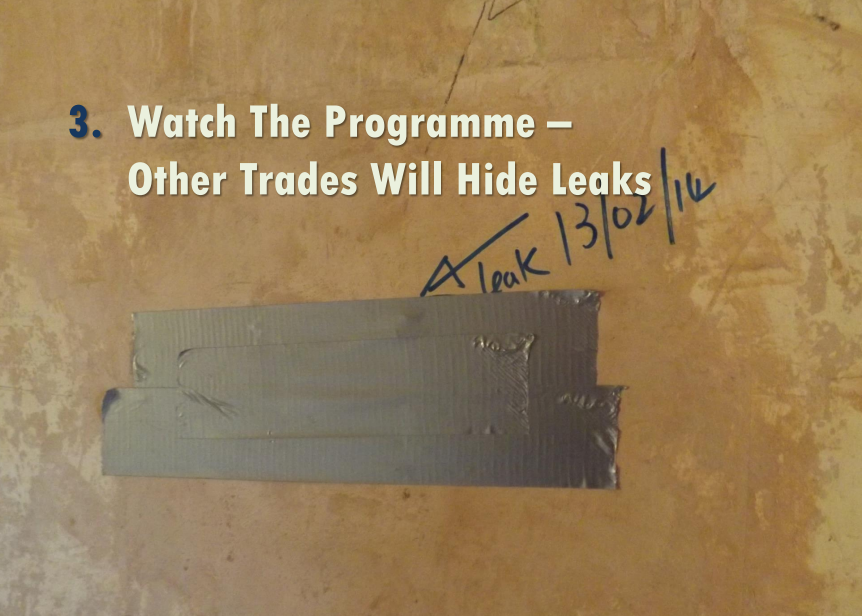






Quality
Assurance
is your
priority.

2. Help Other Trades
Understand Airtightness —
But Don't Rely On Them To.



#### 4. Test At The First Opportunity



#### 6. Other Trades Will Hate you







We Work All Day



What IS
Airtightness

So Long, And Thanks For All The Leaks...