

# Objectives

By the end of this session you will:

Have greater awareness of the options available when specifying a completely flat roof solution.

Be confident in specifying flat roof waterproofing, no matter what the design.

# Hot Melt Systems

Lifetime performance

Simple solutions to difficult problems

Commitment to investment – manufacturing and logistics

First to manufacture in the UK

Dedicated sales / technical resource

Focused PR / marketing activity

Environmental benefits

  
Hot Melt Waterproofing System



# Flat Roof Construction

There are a number of things to consider when specifying a flat roof:



Life  
Expectancy



Cost  
Implications



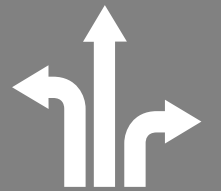
Aesthetics



Environmental  
Factors



Installation  
Time



Versatility of  
Application

...So what are the options?

# Design Considerations

Critical details all specifiers should be aware of:



Design Factor



Structural  
Decks



Maintenance  
& Repairs



Waterproofing  
Systems



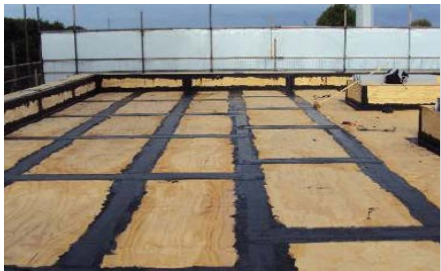
In situ concrete



Pre-cast  
Concrete



Cement bonded  
particle boards



Plywood



Insulated roof  
deck panels



Modified  
screed/levelling  
compounds





Step 1  
Consultation



Step 2  
Design



Step 3  
Installation



Step 4  
Inspection



Step 5  
Guarantee



5 Broadgate, London

