



WATERPROOFING CERTIFICATION COURSE

Course Date: _____

Please fill out the following information:

Name:	
Company:	
Email Address:	
Phone Number:	

Waterproofing Questionnaire:

Question:	Answer:
<p style="text-align: center;">Are you certified with any other membrane systems?</p> <p style="text-align: center;">If yes, please list:</p> <p>NB: If no, you will be required to visit your nearest reseller to brush out product/cover application process</p>	<p>Y</p> <p>N</p>
<p style="text-align: center;">How long is the Davco online training video?</p>	
<p style="text-align: center;">Am I required to be certified to sign off a producer statement and PS3 form?</p>	<p>Y</p> <p>N</p>



<p>What is the minimum cure time for a sand and cement screed per cm of thickness?</p>	<p>a) 7 Days b) 24 Hours c) 7 Days per 1cm thickness</p>
<p>Do I need to check timber substrates for deflection prior to starting my application?</p>	<p>Y N</p>
<p>When accepting a new concrete substrate for waterproofing what should the minimum concrete curing period be?</p>	
<p>When installing membrane over FC sheeting do I need to ensure the board is approved, installed correctly and suitable for membrane application?</p>	
<p>Is primer required and why?</p>	<p>Y N</p> <p>a) eliminates application of the second coat of membrane b) increase adhesion of membrane to the substrate c) assist in decreasing/ eliminating pin holing/ blistering d) seals fine dust particles to the substrate</p>



What wet film thickness is my membrane required to be?	Walls: Floors:
Can a shower hob be constructed out of hard wood timber?	Y N
What is the main reason bond breakers are used?	a) seal and fill corners & gaps b) form a radius in the corners c) Allow the membrane free movement during expansion and contraction of the structure
What product cannot be used as a bond breaker?	a) polyurethane sealant b) neutral cure silicone c) PE tape d) Fibreglass matting
When can tiles be installed over the membrane?	
K10 plus can be used in the following situations (Y/N): a) If the surface temperature is below 5 degrees b) If the surface temperature is above 35 degrees c) swimming pool d) negative hydrostatic pressure areas	a) Y N b) Y N c) Y N d) Y N



<p>What reinforcing materials are required for Davco K10 plus?</p>	
<p>K10 plus is a class 3 membrane, What is the minimum bond breaker size to be installed?</p>	
<p>Is it ok to use BRW Butyl Tape with the K10 waterproofing system?</p>	

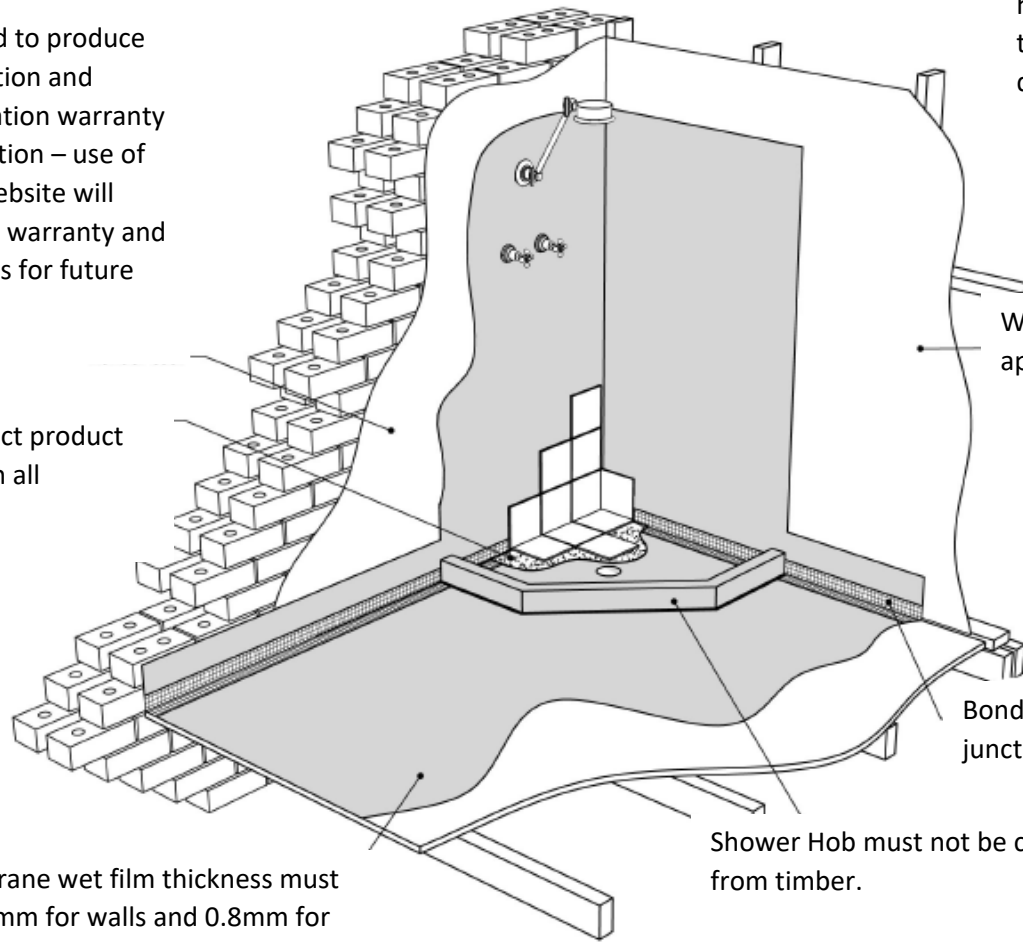




You are required to produce PS3 documentation and personal installation warranty for each application – use of the MyDavco website will provide product warranty and keep site records for future reference.

Priming and correct product selection is vital in all applications.

Membrane wet film thickness must be 0.6mm for walls and 0.8mm for floors per coat.



2m or 150mm is the minimum height to a shower area wall that waterproofing must be detailed to.

Wall board must be a wet area approved wall lining.

Membrane must be 100% cured prior to tile application.

Bond breaker is required for wall/floor junction, corner junctions and pipe penetrations.

Shower Hob must not be constructed from timber.

