

HBSP - Skills and Training Framework



Roofer & Roofer Supervisor

The information on this spreadsheet contains the agreed modules across the Home Building Sector for either an Roofer. Subsequent tabs will give a more detailed overview of course content and key objectives along with, where available, links to samples of full course programmes. Over the coming months and in line with the work on CITB Grant reform and National Training Standards the relevant key information, where available will be added. Its primary aim is to help with standardising, understanding, developing, deployment and the tracking of people and their skills. The information within this and all associated Skills Matrices for Home Building should be used as a **minimum** standard across the sector.

Module	Unit of Training	Roofer - days	Roofer Superv
Regulatory Environment & Standards			
Health, Safety & Environment	SSSTS / IOSH or equivalent		y
Site operations	Hazards & Controls	y	y
	Working at Heights & Lifting Operations	y	y
	Scaffold Awareness	y	y
	Health and safety awareness for operatives	y	
	First Aid in the workplace		y
Construction Process			
	Defects Prevention Introduction	y	y
Qualification	L2/equivalents		
	VQ Level 2 or Level 3 in Roofing		
	Apprenticeship in Roofing		
Roofing	Diploma Roof slating & Tiling	X	
Site & Project Planning			
Technical Drawings	Understanding drawings & specs	y	y
IT Skills	Software & hardware skills		y
Project Management	Compiling site programmes		y
BIM	Awareness (optional)		y
Technical Drawings	Understanding drawings & specs		y
Commercial Awareness	Costing & Finance		y
Management			
Leadership skills, culture & behaviours	Managing teams		y
	Managing Meetings		y
	Assertiveness		y
	Customer Service		y
	Managing Performance		y
People Management			
	Roles & Responsibilities		y
	Employment law		y
	Conflict resolutions		y
	Motivating others		y

Minimum Productivity Requirements

Based on a typical 3-bedroom detached home with single garage, en-suite, 1 family bathroom, 1 separate toilet, fitted kitchen and utility area

Standard ridge and eaves (no hips or valleys), includes for installation of thermal liner and battens, traditional wet cementing of ridge tiles and gable ends. *No leadwork included:*

2 Roofers – 3 days



In conjunction with

