

H CLADDING/COVERING

Item	PC £	Labour hours	Labour £	Material £	Unit	Total rate £
H30 FIBRE CEMENT PROFILED SHEET CLADDING						
Asbestos-free corrugated sheets; Eternit "2000" or other equal and approved						
Roof cladding; sloping not exceeding 50 degrees; fixing to steel purlins with hook bolts						
"Profile 3"; natural grey	-	0.23	6.83	18.21	m ²	25.04
"Profile 3"; coloured	-	0.23	6.83	20.92	m ²	27.75
"Profile 6"; natural grey	-	0.28	8.32	14.24	m ²	22.55
"Profile 6"; coloured	-	0.28	8.32	16.18	m ²	24.50
"Profile 6"; natural grey; insulated 80 glass fibre infill; lining panel	-	0.46	13.66	30.44	m ²	44.11
"Profile 6"; coloured; insulated 80 glass fibre infill; lining panel	-	0.46	13.66	35.01	m ²	48.67
Accessories; to "Profile 3" cladding; natural grey						
eaves filler	-	0.09	2.67	11.68	m	14.36
external corner piece	-	0.11	3.27	8.63	m	11.90
apron flashing	-	0.11	3.27	11.68	m	14.95
plain wing or close fitting two piece adjustable capping to ridge	-	0.16	4.75	10.95	m	15.70
ventilating two piece adjustable capping to ridge	-	0.16	4.75	16.85	m	21.60
Accessories; to "Profile 6" cladding; natural grey						
eaves filler	-	0.09	2.67	7.04	m	9.72
external corner piece	-	0.11	3.27	8.02	m	11.28
apron flashing	-	0.11	3.27	7.83	m	11.09
underglazing flashing	-	0.11	3.27	10.32	m	13.58
plain cranked crown to ridge	-	0.16	4.75	15.49	m	20.24
plain wing or close fitting two piece adjustable capping to ridge	-	0.16	4.75	14.08	m	18.83
ventilating two piece adjustable capping to ridge	-	0.16	4.75	18.00	m	22.75
H31 METAL PROFILED/FLAT SHEET CLADDING/COVERING/SIDING						
Lightweight galvanised steel roof tiles; Decra Roof Systems 'Stratos'; or other equal and approved; coated finish						
Roof coverings	-	0.23	6.83	21.62	m ²	28.45
Accessories for roof cladding						
pitched "D" ridge	-	0.09	2.67	9.86	m	12.53
barge cover (handed)	-	0.09	2.67	10.60	m	13.28
in line air vent	-	0.09	2.67	53.21	nr	55.88
in line soil vent	-	0.09	2.67	76.77	nr	79.44
gas flue terminal	-	0.19	5.64	99.64	nr	105.29
Galvanised steel strip troughed sheets; Corus Products or other equal and approved						
Roof cladding or decking; sloping not exceeding 50 degrees; fixing to steel purlins with plastic headed self-tapping screws						
0.7 mm thick; 46 profile	-	-	-	-	m ²	13.44
0.7 mm thick; 60 profile	-	-	-	-	m ²	14.72
0.7 mm thick; 100 profile	-	-	-	-	m ²	16.01