	CE		
	A Steadman & Son		
Warnell, Welton, Carlisle, Cumbria CA5 7HH 13			
EN14782 Single skin steel profiled sheet for use in buildings Profile: AS8/3, Thickness: 0.50, Class 1, S220GD + Z275, Side 1: Galvanised, Side 2: Galvanised, EN 508-1			
	Roof	Wall	
Reaction to Fire:	A1	A1	
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)	
Resistance to concentrated force:	1.2kN at 1.5m span		
[Group CE1001]			

CE				
	Steadman & Son			
Warnell, Welt	on, Carlisle, Cumbria C	A5 7HH		
	13			
	EN14782			
-	Single skin steel profiled sheet for use in buildings Profile: AS8/3, Thickness: 0.50, Class 1, S220GD + Z275,			
Side 1: Galva	nised, Side 2: Galvanised, EN	508-1		
<u>Roof</u> <u>Wall</u>				
Reaction to Fire:	A1	A1		
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)		
Resistance to concentrated force:	1.2kN at 1.5m span			

[Group CE1002]

C	E

Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS10/3, Thickness: 0.55, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 μ m, Side 2: HDP30 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1003]

Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS10/3, Thickness: 0.55, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 μ m, Side 2: HDP30 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1004]

C	E

Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.50, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25 μ m, Side 2: EP5 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1005]

CE

Steadman & Son Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.70, Class 1, S220GD + ZA255,

Side 1: HPVC(P)200µm, Side 2: HPVC(P)200µm, EN 508-1

	<u>Roof</u>	Wall
Reaction to Fire:	C-s2,d0	C-s2,d0
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1006]		

CE			
	A Steadman & Son		
Warnell, We	Iton, Carlisle, Cumbria CA	5 7HH	
	13		
EN14782 Single skin steel profiled sheet for use in buildings Profile: AS13/3, Thickness: 0.50, Class 1, S220GD + Z275,			
Side 1: Galv	anised, Side 2: Galvanised, EN 50	08-1	
Roof Wall			
Reaction to Fire:	A1	A1	
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)	
Resistance to concentrated force:	1.2kN at 1.8m span		

[Group CE1009]

CE			
	A Steadman & Son		
Warnell, Wel	ton, Carlisle, Cumbria CA	5 7HH	
	13		
EN14782 Single skin steel profiled sheet for use in buildings Profile: AS13/3, Thickness: 0.50, Class 1, S220GD + Z275,			
Side 1: Galva	anised, Side 2: Galvanised, EN 50	08-1	
Roof Wall			
Reaction to Fire:	A1	A1	
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)	
Resistance to concentrated force:	1.2kN at 1.8m span		

[Group CE1010]

CE			
	A Steadman & Son		
Warnell, We	Iton, Carlisle, Cumbria CA	5 7HH	
	13		
EN14782 Single skin steel profiled sheet for use in buildings Profile: AS13/3, Thickness: 0.70, Class 1, S220GD + Z275,			
Side 1: Galv	vanised, Side 2: Galvanised, EN 50)8-1	
<u>Roof</u> <u>Wall</u>			
Reaction to Fire:	A1	A1	
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)	
Resistance to concentrated force:	1.2kN at 2.4m span		

[Group CE1011]

CE			
	A Steadman & Son		
Warnell, We	lton, Carlisle, Cumbria CA	5 7HH	
	13		
EN14782 Single skin steel profiled sheet for use in buildings Profile: AS13/3, Thickness: 0.70, Class 1, S220GD + Z275,			
Side 1: Gal	vanised, Side 2: Galvanised, EN 50	08-1	
<u>Roof</u> <u>Wall</u>			
Reaction to Fire:	A1	A1	
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)	
Resistance to concentrated force:	1.2kN at 2.4m span		

[Group CE1012]

C	E

Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.50, Class 1, S220GD + Z275 or AZ150,

Side 1: HBP50µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s2,d0	A2-s2,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1014]

C	E

Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.70, Class 1, S220GD + Z275 or AZ150,

Side 1: HBP50µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s2,d0	A2-s2,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1015]

C	E

Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.70, Class 1, S220GD + Z275 or AZ150,

Side 1: HBP50µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s2,d0	A2-s2,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1016]

	CE	
	Steadman & Son	
Warnell, Welto	on, Carlisle, Cumbria CA5 7HI	H
	13	
	EN14782	
Single skin steel	profiled sheet for use in build	lings
_	0.50, Class 1, S220GD+Z275 or AZ15	-
		, , , , , , , , , , , , , , , , , , ,
	P)200µm, Side 2: EP5µm, EN 508-1	
	<u>Roof</u>	<u>Wall</u>
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 1.8m span	
[Group CE1018]		

	CE	
9	iteadman & Son	
Warnell, Welto	n, Carlisle, Cumbria CA5 7H	н
	13	
	EN4 (300	
	EN14782	P
Single skin steel p	profiled sheet for use in build	aings
Profile: AS13/3, Thickness: 0	.70, Class 1, S220GD+Z275 or AZ1	50 or ZA255,
Side 1: PVC(P))200µm, Side 2: EP5µm, EN 508-1	
	Roof	Wall
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1019]		

	CE	
S	teadman & Son	
Warnell, Welto	n, Carlisle, Cumbria CA5 7HI	H
	13	
	EN14782	
Single skin steel p	profiled sheet for use in build	lings
Profile: AS13/3, Thickness: 0	.70, Class 1, S220GD+Z275 or AZ15	50 or ZA255,
Side 1: PVC(P)	200µm, Side 2: EP5µm, EN 508-1	
	Roof	<u>Wall</u>
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1020]		

Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: PVDF25µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1021]

Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: PVDF25µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1022]

	CE	
	Steadman & Son	
Warnell, Welto	on, Carlisle, Cumbria CA5 7H	н
	13	
	EN14782	
Single skin steel	profiled sheet for use in build	dings
Profile: AS13/3, Thi	ckness: 0.50, Class 1, S220GD + ZA	255,
Side 1: HPVC(P)200µm, Side 2: EP5µm, EN 508-1	
	Roof	Wall
Reaction to Fire:	C-s2,d0	C-s2,d0
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 1.8m span	
[Group CE1023]		

	CE	
S	teadman & Son	
Warnell, Welton	n, Carlisle, Cumbria CA5 7H	Н
	13	
	EN14782	
Single skin steel p	profiled sheet for use in build	dings
	kness: 0.70, Class 1, S220GD + ZA	-
Side 1: HPVC(P)200µm, Side 2: EP5µm, EN 508-1	
	Roof	Wall
Reaction to Fire:	C-s2,d0	C-s2,d0
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1024]		

CE		
	teadman & Son	
Warnell, Weltor	n, Carlisle, Cumbria CA5 7H	Н
	13	
	EN14782	
Single skin steel p	profiled sheet for use in build	dings
Profile: AS13/3, Thick	kness: 0.70, Class 1, S220GD + ZA	255,
Side 1: HPVC(P)200μm, Side 2: ΕΡ5μm, EN 508-1	
	Roof	Wall
Reaction to Fire:	C-s2,d0	C-s2,d0
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1025]		

	CE	
	eadman & Son	
Warnell, Welton	, Carlisle, Cumbria CA5 7H 13	Н
	EN14782	
Single skin steel pr	ofiled sheet for use in build	dings
Profile: AS24, Thickness: 0.70), Class 1, S220GD+Z275 or AZ15	0 or ZA255,
Side 1: PVC(P)200µ	ım, Side 2: PVC(P)200µm, EN 508	-1
	<u>Roof</u>	Wall
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1028]		

CE

Steadman & Son Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS24, Thickness: 0.70, Class 1, S220GD + ZA255,

Side 1: HPVC(P)200µm, Side 2: HPVC(P)200µm, EN 508-1

	<u>Roof</u>	Wall
Reaction to Fire:	C-s2,d0	C-s2,d0
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1029]		

	CE	
S	teadman & Son	
Warnell, Welton	n, Carlisle, Cumbria CA5 7Hł	1
	13	
	EN14782	
Single skin steel p	rofiled sheet for use in build	lings
Profile: AS13/3, Thickness: 0.	70, Class 1, S220GD+Z275 or AZ15	0 or ZA255,
Side 1: PVC(P)	200µm, Side 2: EP5µm, EN 508-1	
	Roof	<u>Wall</u>
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1030]		

	CE	
	Steadman & Son	
Warnell, Welto	on, Carlisle, Cumbria CA5 7HI	H
	13	
	EN4 (700	
Cinada akin ataal	EN14782	lines
	profiled sheet for use in build	
Profile: AS13/3, Thickness: 0	0.70, Class 1, S220GD+Z275 or AZ15	50 or ZA255,
Side 1: PVC(P	200µm, Side 2: EP5µm, EN 508-1	
	Roof	Wall
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1031]		

	CE	
S	Steadman & Son	
Warnell, Welto	n, Carlisle, Cumbria CA5 7H	4
	13	
	EN14782	
Single skin steel p	profiled sheet for use in build	lings
Profile: AS13/3, Thickness: 0	0.90, Class 1, S220GD+Z275 or AZ15	50 or ZA255,
Side 1: PVC(P)200µm, Side 2: EP5µm, EN 508-1	
	Roof	Wall
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1032]		



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25 μ m, Side 2: EP5 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1033]

C	E

Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.50, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25 μ m, Side 2: EP5 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1034]

C	E

Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.50, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25 μ m, Side 2: EP5 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1035]

CE

Steadman & Son Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS24, Thickness: 0.70, Class 1, S220GD + ZA255,

Side 1: HPVC(P)200µm, Side 2: HPVC(P)200µm, EN 508-1

	<u>Roof</u>	<u>Wall</u>
Reaction to Fire:	C-s2,d0	C-s2,d0
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1036]		

	CE		
	A Steadman & Son		
Warnell, Welt	on, Carlisle, Cumbria C	A5 7HH	
	13		
	EN14782		
Single skin steel profiled sheet for use in buildings Profile: AS24, Thickness: 0.50, Class 1, S220GD + Z275,			
Side 1: Galva	nised, Side 2: Galvanised, EN	508-1	
	Roof	<u>Wall</u>	
Reaction to Fire:	A1	A1	
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)	
Resistance to concentrated force:	1.2kN at 1.2m span		

[Group CE1039]

	CE		
-	A Steadman & Son		
Warnell, Welt	on, Carlisle, Cumbria C	A5 7HH	
	13		
	EN14782		
Single skin steel profiled sheet for use in buildings			
Profile: AS24, Thickness: 0.70, Class 1, S220GD + Z275,			
Side 1: Galva	nised, Side 2: Galvanised, EN	l 508-1	
	<u>Roof</u>	Wall	
Reaction to Fire:	A1	A1	
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)	
External file performance.	51001 ((1,2,0,1)	2.001 ((1,2,0,1)	
	1. OKN at 0. 4m and -		
Resistance to concentrated force:	1.2kN at 2.4m span		

[Group CE1040]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS24, Thickness: 0.50, Class 1, S220GD + Z275 or AZ150,

Side 1: HBP50µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s2,d0	A2-s2,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.2m span	

[Group CE1042]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS24, Thickness: 0.70, Class 1, S220GD + Z275 or AZ150,

Side 1: HBP50µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s2,d0	A2-s2,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1043]

	CE	
	Steadman & Son	
Warnell, Welto	on, Carlisle, Cumbria CA5 7H	н
	13	
	EN4 4700	
Single skin staal	EN14782 profiled sheet for use in built	dinac
	profiled sheet for use in build	-
Profile: AS24, Thickness: 0.	.50, Class 1, S220GD+Z275 or AZ15	0 or ZA255,
Side 1: PVC(F	200µm, Side 2: EP5µm, EN 508-1	
	Roof	<u>Wall</u>
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 1.2m span	
[Group CE1045]		

	CE	
	Steadman & Son	
Warnell, Welto	on, Carlisle, Cumbria CA5 7HI	4
	13	
	EN44700	
Single skin steel i	EN14782 profiled sheet for use in build	linge
		-
Profile: AS24, Thickness: 0.	70, Class 1, S220GD+Z275 or AZ150) or ∠A255,
Side 1: PVC(P	200µm, Side 2: EP5µm, EN 508-1	
	Roof	Wall
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1046]		



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS24, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: PVDF25µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1047]

	CE	
S	Steadman & Son	
Warnell, Welto	n, Carlisle, Cumbria CA5 7H	Н
	13	
	EN14782	
Single skin steel p	profiled sheet for use in buil	dings
Profile: AS24, Thick	kness: 0.50, Class 1, S220GD + ZA2	255,
Side 1: HPVC(F	P)200µm, Side 2: EP5µm, EN 508-1	
	Roof	<u>Wall</u>
Reaction to Fire:	C-s2,d0	C-s2,d0
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 1.2m span	
[Group CE1048]		

	CE	
	Steadman & Son	
Warnell, Welto	on, Carlisle, Cumbria CA5 7H	н
13		
	EN14782	
Single skin steel	profiled sheet for use in build	dings
Profile: AS24, Thic	kness: 0.70, Class 1, S220GD + ZA2	255,
Side 1: HPVC	:(Ρ)200μm, Side 2: ΕΡ5μm, ΕΡ5μm	
	Roof	Wall
Reaction to Fire:	C-s2,d0	C-s2,d0
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1049]		

	CE	
	eadman & Son	
Warnell, Welton	, Carlisle, Cumbria CA5 7H	H
	13	
	EN14782	
Single skin steel pr	ofiled sheet for use in build	lings
Profile: AS30, Thickness: 0.70), Class 1, S220GD+Z275 or AZ15	0 or ZA255,
Side 1: PVC(P)200µ	ım, Side 2: PVC(P)200µm, EN 508	-1
	Roof	Wall
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1052]		

CE

Steadman & Son Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS30, Thickness: 0.70, Class 1, S220GD + ZA255,

Side 1: HPVC(P)200µm, Side 2: HPVC(P)200µm, EN 508-1

	<u>Roof</u>	Wall
Reaction to Fire:	C-s2,d0	C-s2,d0
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1053]		

CE			
	A Steadman & Son		
Warnell, Welt	on, Carlisle, Cumbria CA	5 7HH	
	13		
	EN14782		
_	profiled sheet for use in ickness: 0.50, Class 1, S220GD	_	
Side 1: Galva	nised, Side 2: Galvanised, EN 5	08-1	
	<u>Roof</u> <u>Wall</u>		
Reaction to Fire:	A1	A1	
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)	
Resistance to concentrated force:	1.2kN at 1.2m span		

[Group CE1056]

CE			
-	Steadman & Son		
Warnell, Welte	on, Carlisle, Cumbria CA	45 7HH	
	13		
	EN4 4700		
Qia ale aleia ata al	EN14782		
_	profiled sheet for use in ckness: 0.70 Class 1 S220GE	_	
	Profile: AS30, Thickness: 0.70, Class 1, S220GD + Z275,		
Side 1: Galva	nised, Side 2: Galvanised, EN	508-1	
	Roof	Wall	
Reaction to Fire:	A1	A1	
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)	
Resistance to concentrated force:	1.2kN at 2.4m span		

[Group CE1057]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS30, Thickness: 0.50, Class 1, S220GD + Z275 or AZ150,

Side 1: HBP50µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s2,d0	A2-s2,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.2m span	

[Group CE1059]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS30, Thickness: 0.70, Class 1, S220GD + Z275 or AZ150,

Side 1: HBP50µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s2,d0	A2-s2,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1060]

	CE		
S	teadman & Son		
Warnell, Weltor	n, Carlisle, Cumbria CA5 7H	IH	
	13		
	EN14782		
Single skin steel p	Single skin steel profiled sheet for use in buildings		
	i0, Class 1, S220GD+Z275 or AZ15	-	
	200µm, Side 2: EP5µm, EN 508-1		
	Roof	Wall	
Reaction to Fire:	C-s3,d1	C-s3,d1	
External fire performance:	NPD	NPD	
Resistance to concentrated force:	1.2kN at 1.2m span		
[Group CE1062]			

	CE	
Ste	eadman & Son	
Warnell, Welton	, Carlisle, Cumbria CA5 7	нн
	13	
	EN14782	
Single skin steel pr	ofiled sheet for use in bu	ildings
), Class 1, S220GD+Z275 or AZ ²	-
	00µm, Side 2: EP5µm, EN 508-1	
	<u>Roof</u>	<u>Wall</u>
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1063]		
Fh1		



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS30, Thickness: 0.90, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25 μ m, Side 2: EP5 μ m, EN 508-1

	Roof	<u>Wall</u>
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1064]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS30, Thickness: 0.50, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25 μ m, Side 2: EP5 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.2m span	

[Group CE1065]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS30, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1066]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS30, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: PVDF25µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1068]

	CE		
:	Steadman & Son		
Warnell, Welto	on, Carlisle, Cumbria CA5 7H	н	
	13		
	EN14782		
Single skin steel	Single skin steel profiled sheet for use in buildings		
Profile: AS30, Thic	Profile: AS30, Thickness: 0.50, Class 1, S220GD + ZA255,		
Side 1: HPVC(P)200µm, Side 2: EP5µm, EN 508-1			
	Roof	<u>Wall</u>	
Reaction to Fire:	C-s2,d0	C-s2,d0	
External fire performance:	NPD	NPD	
Resistance to concentrated force:	1.2kN at 1.2m span		
[Group CE1069]			

	CE		
	Steadman & Son		
Warnell, Welt	on, Carlisle, Cumbria CA5 7ł	н	
	13		
	EN14782		
Single skin steel profiled sheet for use in buildings			
Profile: AS30, Thi	Profile: AS30, Thickness: 0.70, Class 1, S220GD + ZA255,		
Side 1: HPVC	(P)200µm, Side 2: EP5µm, EN 508-7	1	
	Roof	Wall	
Reaction to Fire:	C-s2,d0	C-s2,d0	
External fire performance:	NPD	NPD	
Resistance to concentrated force:	1.2kN at 2.4m span		
[Group CE1070]			

CE			
	A Steadman & Son		
Warnell, We	Iton, Carlisle, Cumbria CA	5 7HH	
13			
	EN14782		
Single skin steel profiled sheet for use in buildings Profile: AS34, Thickness: 0.50, Class 1, S220GD + Z275,			
Side 1: Gal	vanised, Side 2: Galvanised, EN 50	08-1	
	Roof	<u>Wall</u>	
Reaction to Fire:	A1	A1	
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)	

Resistance to concentrated force: 1.2kN at 1.6m span

[Group CE1077]

CE		
	A Steadman & Son	
Warnell, Welt	on, Carlisle, Cumbria C	A5 7HH
	13	
	EN14782	
_	profiled sheet for use i	_
Profile: AS34, Th	ickness: 0.70, Class 1, S220G	iD + Z275,
Side 1: Galva	nised, Side 2: Galvanised, EN	508-1
	<u>Roof</u>	<u>Wall</u>
Reaction to Fire:	A1	A1
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1078]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS34, Thickness: 0.50, Class 1, S220GD + Z275 or AZ150,

Side 1: HBP50µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s2,d0	A2-s2,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.6m span	

[Group CE1080]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS34, Thickness: 0.70, Class 1, S220GD + Z275 or AZ150,

Side 1: HBP50µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s2,d0	A2-s2,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1081]

	CE		
S	teadman & Son		
Warnell, Welton	n, Carlisle, Cumbria CA5 7H	IH	
	13		
	EN14782		
Single skin steel p	Single skin steel profiled sheet for use in buildings		
	50, Class 1, S220GD+Z275 or AZ15	-	
	200µm, Side 2: EP5µm, EN 508-1		
	Roof	Wall	
Reaction to Fire:	C-s3,d1	C-s3,d1	
External fire performance:	NPD	NPD	
Resistance to concentrated force:	1.2kN at 1.6m span		
[Group CE1083]			

	CE	
	Steadman & Son	
Warnell, Welto	on, Carlisle, Cumbria CA5 7HI	H
	13	
	EN14782	
Single skin steel i	profiled sheet for use in build	linge
		-
Profile: AS34, Thickness: 0.	70, Class 1, S220GD+Z275 or AZ150	0 or ZA255,
Side 1: PVC(P)200µm, Side 2: EP5µm, EN 508-1	
	Roof	Wall
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1084]		



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS34, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1086]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS34, Thickness: 0.50, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.6m span	

[Group CE1087]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS34, Thickness: 0.55, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 μ m, Side 2: HDP30 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1088]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS34, Thickness: 0.60, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 μ m, Side 2: HDP30 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1089]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS34, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: PVDF25µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1091]

	CE	
	eadman & Son	
Warnell, Welton	, Carlisle, Cumbria CA5 7H	Н
	13	
	EN14782	
Single skin steel pr	ofiled sheet for use in build	dings
Profile: AS35, Thickness: 0.70), Class 1, S220GD+Z275 or AZ15	0 or ZA255,
Side 1: PVC(P)200µ	ım, Side 2: PVC(P)200µm, EN 508	i-1
	Roof	Wall
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1093]		

CE

Steadman & Son Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS35, Thickness: 0.70, Class 1, S220GD + ZA255,

Side 1: HPVC(P)200µm, Side 2: HPVC(P)200µm, EN 508-1

	<u>Roof</u>	Wall
Reaction to Fire:	C-s2,d0	C-s2,d0
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1094]		



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS35, Thickness: 0.50, Class 1, S220GD + Z275 or AZ150,

Side 1: HBP50µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s2,d0	A2-s2,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1098]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS35, Thickness: 0.70, Class 1, S220GD + Z275 or AZ150,

Side 1: HBP50µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s2,d0	A2-s2,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1099]

	CE	
	Steadman & Son	
Warnell, Welto	on, Carlisle, Cumbria CA5 7H	H
	13	
	EN14782	
Single skin steel	profiled sheet for use in build	lings
Profile: AS35, Thickness: 0	0.50, Class 1, S220GD+Z275 or AZ15	0 or ZA255,
Side 1: PVC(F	P)200µm, Side 2: EP5µm, EN 508-1	
	Roof	<u>Wall</u>
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 1.8m span	
[Group CE1100]		

	CE	
S	teadman & Son	
Warnell, Welton	n, Carlisle, Cumbria CA5 7H	H
	13	
	EN14782	
Single skin steel p	rofiled sheet for use in buil	dings
Profile: AS35, Thickness: 0.7	70, Class 1, S220GD+Z275 or AZ15	50 or ZA255,
Side 1: PVC(P)	200µm, Side 2: EP5µm, EN 508-1	
	Roof	Wall
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1101]		



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS35, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25 μ m, Side 2: EP5 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1102]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS35, Thickness: 0.50, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1103]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS35, Thickness: 0.60, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 μ m, Side 2: HDP30 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1105]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS35, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: PVDF25µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1108]

	CE	
	Steadman & Son	
Warnell, Welt	on, Carlisle, Cumbria CA5 7H	н
	13	
	EN14782	
Single skin steel	profiled sheet for use in build	dinas
Profile: AS35, Thickness: 0.50, Class 1, S220GD + ZA255,		
Side 1: HPVC(P)200µm, Side 2: EP5µm, EN 508-1		
	Roof	Wall
Reaction to Fire:	C-s2,d0	C-s2,d0
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 1.8m span	
[Group CE1109]		



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.50, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1110]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.55, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 μ m, Side 2: HDP30 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1111]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.55, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 μ m, Side 2: HDP30 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1112]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.60, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 μ m, Side 2: HDP30 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1113]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.60, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 μ m, Side 2: HDP30 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.8m span	

[Group CE1114]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25 μ m, Side 2: EP5 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1115]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS30, Thickness: 0.55, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 μ m, Side 2: HDP30 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.2m span	

[Group CE1118]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14872

Single skin steel profiled sheet for use in buildings

Profile: AS30, Thickness: 0.60, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 μ m, Side 2: HDP30 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.2m span	

[Group CE1119]

	CE	
S	Steadman & Son	
Warnell, Welto	n, Carlisle, Cumbria CA5 7H	4
	13	
	EN14782	
Single skin steel p	profiled sheet for use in build	lings
Profile: AS 24, Thickness: 0.	90, Class 1, S220GD+Z275 or AZ15	0 or ZA255,
Side 1: PVC(P)200µm, Side 2: EP5µm, EN 508-1		
	Roof	Wall
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1120]		



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS24, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25 μ m, Side 2: EP5 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1121]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS24, Thickness: 0.50, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.2m span	

[Group CE1122]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS24, Thickness: 0.55, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 μ m, Side 2: HDP30 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.2m span	

[Group CE1123]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

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EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS24, Thickness: 0.60, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 μ m, Side 2: HDP30 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.4m span	

[Group CE1124]

	Steadman & Son	
	on, Carlisle, Cumbria CA5 7l	HH
	13	
	EN14782	
Single skin steel profiled sheet for use in buildings		
Profile: AS35, Thic	kness: 0.70, Class 1, S220GD + ZA	255,
Side 1: HPVC(P)200µm, Side 2: EP5µm, EN 508-	1
	<u>Roof</u>	Wall
Reaction to Fire:	C-s2,d0	C-s2,d0
External fire performance:	NPD	NPD
Resistance to concentrated force:	1.2kN at 2.4m span	
Group CE1131]		

CE		
	A Steadman & Son	
Warnell, W	elton, Carlisle, Cumbria CA	5 7HH
	13	
	EN14782	
Single skin steel profiled sheet for use in buildings (LINER ONLY) Profile: AS20, Thickness: 0.50, Class 1, S220GD + Z275,		
Side 1: Ga	Ivanised, Side 2: Galvanised, EN 50	08-1
	Roof	Wall
Reaction to Fire:	A1	A1
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:		

[Group CE1134]

A Steadman & Son

Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings (LINER ONLY)

Profile: AS20, Thickness: 0.70, Class 1, S220GD + Z275 or AZ150,

Side 1: HBP50µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s2,d0	A2-s2,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)

Resistance to concentrated force:

[Group CE1135]

Steadman & Son Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings (LINER ONLY)

Profile: AS20, Thickness: 0.50, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: PVC(P)200µm, Side 2: EP5µm, EN 508-1

	<u>Roof</u>	<u>Wall</u>
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:		
[Group CE1136]		

Steadman & Son Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings (LINER ONLY)

Profile: AS20, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: PVC(P)200µm, Side 2: EP5µm, EN 508-1

	Roof	Wall
Reaction to Fire:	C-s3,d1	C-s3,d1
External fire performance:	NPD	NPD
Resistance to concentrated force:		
[Group CE1137]		

A Steadman & Son

Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings (LINER ONLY)

Profile: AS20, Thickness: 0.40, Class 1, S220GD + Z200 or AZ100,

Side 1: SP20 μ m, Side 2: EP5 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)

Resistance to concentrated force:

[Group CE1138]

A Steadman & Son

Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings (LINER ONLY)

Profile: AS20, Thickness: 0.50, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25 μ m, Side 2: EP5 μ m, EN 508-1

	<u>Roof</u>	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)

Resistance to concentrated force:

[Group CE1139]

A Steadman & Son

Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings (LINER ONLY)

Profile: AS20, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25 μ m, Side 2: EP5 μ m, EN 508-1

	<u>Roof</u>	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)

Resistance to concentrated force:

[Group CE1140]

C	E

Warnell, Welton, Carlisle, Cumbria CA5 7HH

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EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS10/3, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: SP25 μ m, Side 2: EP5 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1141]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14872

Single skin steel profiled sheet for use in buildings

Profile: AS30, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 $\mu m,$ Side 2: HDP30 $\mu m,$ EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1142]



Warnell, Welton, Carlisle, Cumbria CA5 7HH

13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.70, Class 1, S220GD+Z275 or AZ150 or ZA255,

Side 1: HDP30 μ m, Side 2: HDP30 μ m, EN 508-1

	Roof	Wall
Reaction to Fire:	A2-s1,d0	A2-s1,d0
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	

[Group CE1143]

	CE	
S	teadman & Son	
Warnell, Welton	n, Carlisle, Cumbria CA5 7H	1H
	13	
	EN14782	
Single skin steel p	rofiled sheet for use in bui	ldings
Profile: AS30, Thickness: 0.5	50, Class 1, S220GD+Z275 or AZ1	50 or ZA255,
Side 1: Prisma	65µm, Side 2: EP10µm, EN 508-1	
	Roof	Wall
Reaction to Fire:	A1	A1
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.2m span	
[Group CE1148]		

	CE		
	teadman & Son		
Warnell, Weltor	n, Carlisle, Cumbria CA5 7H	н	
	13		
	EN14782		
Single skin steel p	rofiled sheet for use in bui	ldings	
Profile: AS30, Thickness: 0.7	70, Class 1, S220GD+Z275 or AZ1	50 or ZA255,	
Side 1: Prisma	Side 1: Prisma 65µm, Side 2: EP10µm, EN 508-1		
	Roof	<u>Wall</u>	
Reaction to Fire:	A1	A1	
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)	
Resistance to concentrated force:	1.2kN at 1.2m span		
[Group CE1149]			

	CE	
St	eadman & Son	
Warnell, Welton	, Carlisle, Cumbria CA5 7H	łH
	13	
	EN14782	
Single skin steel p	ofiled sheet for use in bui	ldings
	50, Class 1, S220GD+Z275 or AZ	-
	5µm, Side 2: EP10µm, EN 508-1	
	<u>Roof</u> <u>Wall</u>	
Reaction to Fire:	A1	A1
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.2m span	
[Group CE1150]		

	CE		
-	teadman & Son		
Warnell, Weltor	n, Carlisle, Cumbria CA5 7H	1H	
	13		
	EN14782		
Single skin steel p	rofiled sheet for use in bui	ldings	
Profile: AS13/3, Thickness: 0.	70, Class 1, S220GD+Z275 or AZ	150 or ZA255,	
Side 1: Prisma	Side 1: Prisma 65µm, Side 2: EP10µm, EN 508-1		
	<u>Roof</u>	Wall	
Reaction to Fire:	A1	A1	
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)	
Resistance to concentrated force:	1.2kN at 2.4m span		
[Group CE1151]			

	CE		
	Steadman & Son		
Warnell, Welto	n, Carlisle, Cumbria CA5 7H	1H	
	13		
	EN14782		
Single skin steel p	profiled sheet for use in bui	ldings	
Profile: AS35, Thickness: 0.	50, Class 1, S220GD+Z275 or AZ1	50 or ZA255,	
Side 1: Prisma	Side 1: Prisma 65µm, Side 2: EP10µm, EN 508-1		
	Roof	Wall	
Reaction to Fire:	A1	A1	
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)	
Resistance to concentrated force:	1.2kN at 1.8m span		
[Group CE1152]			

	CE	
	teadman & Son	
Warnell, Weltor	n, Carlisle, Cumbria CA5 7H	H
	13	
	EN14782	
Single skin steel p	rofiled sheet for use in bui	ldings
Profile: AS35, Thickness: 0.7	0, Class 1, S220GD+Z275 or AZ1	50 or ZA255,
Side 1: Prisma	65μm, Side 2: ΕΡ10μm, EN 508-1	
	Roof	Wall
Reaction to Fire:	A1	A1
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 2.4m span	
[Group CE1153]		

Steadman & Son Warnell, Welton, Carlisle, Cumbria CA5 7HH

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	EN14782		
Single skin steel profiled	Single skin steel profiled sheet for use in buildings (LINER ONLY)		
Profile: AS20, Thicknes	ss: 0.50, Class 1, S220GD + Z275 c	or AZ150,	
Side 1: Prisma	a 65µm, Side 2: EP10µm, EN 508-1		
	<u>Roof</u>	<u>Wall</u>	
Reaction to Fire:	A1	A1	
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)	
Resistance to concentrated force:			
[Group CE1154]			

	CE	
	teadman & Son	
Warnell, Weltor	n, Carlisle, Cumbria CA5 7H	н
	13	
	EN14782	
Single skin steel p	rofiled sheet for use in bui	ldings
Profile: AS24, Thickness: 0.5	0, Class 1, S220GD+Z275 or AZ1	50 or ZA255,
Side 1: Prisma	65μm, Side 2: ΕΡ10μm, EN 508-1	
	Roof	Wall
Reaction to Fire:	A1	A1
External fire performance:	Broof t (1,2,3,4)	Broof t (1,2,3,4)
Resistance to concentrated force:	1.2kN at 1.2m span	
[Group CE1155]		