



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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1006]



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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 1.8m span

[Group CE1018]



Steadman & Son
Warnell, Welton, Carlisle, Cumbria CA5 7HH
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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: PVC(P)200µm, Side 2: EP5µm, EN 508-1

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1019]



Steadman & Son
Warnell, Welton, Carlisle, Cumbria CA5 7HH
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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: PVC(P)200µm, Side 2: EP5µm, EN 508-1

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1020]



Steadman & Son
Warnell, Welton, Carlisle, Cumbria CA5 7HH
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EN14782
Single skin steel profiled sheet for use in buildings

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

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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 1.8m span

[Group CE1023]



Steadman & Son
Warnell, Welton, Carlisle, Cumbria CA5 7HH
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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: EP5µm, EN 508-1

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1024]



Steadman & Son
Warnell, Welton, Carlisle, Cumbria CA5 7HH
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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: EP5µm, EN 508-1

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1025]



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+Z275 or AZ150 or ZA255,

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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1028]



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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1029]



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+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:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1030]



Steadman & Son
Warnell, Welton, Carlisle, Cumbria CA5 7HH
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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: PVC(P)200µm, Side 2: EP5µm, EN 508-1

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1031]



Steadman & Son
Warnell, Welton, Carlisle, Cumbria CA5 7HH
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EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS13/3, Thickness: 0.90, 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:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1032]



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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1036]



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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 1.2m span

[Group CE1045]



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+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:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1046]



Steadman & Son
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 + ZA255,

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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 1.2m span

[Group CE1048]



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: EP5µm, EP5µm

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1049]



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+Z275 or AZ150 or ZA255,

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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1052]



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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1053]



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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 1.2m span

[Group CE1062]



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+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:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1063]



Steadman & Son
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 + ZA255,

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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 1.2m span

[Group CE1069]



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: EP5µm, EN 508-1

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1070]



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+Z275 or AZ150 or ZA255,

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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1093]



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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1094]



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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 1.8m span

[Group CE1100]



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+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:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1101]



Steadman & Son
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 + ZA255,

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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 1.8m span

[Group CE1109]



Steadman & Son
Warnell, Welton, Carlisle, Cumbria CA5 7HH
13

EN14782

Single skin steel profiled sheet for use in buildings

Profile: AS 24, Thickness: 0.90, 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:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1120]



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: EP5µm, EN 508-1

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1131]



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

Roof

Wall

Reaction to Fire:

C-s3,d1

C-s3,d1

External fire performance:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[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:

Broof (t4)

Resistance to concentrated force:

1.2kN at 2.4m span

[Group CE1137]