

Declaration of Performance  
1224-CPR-0571

1. *Unique identification code of the product type:*  
As attached table
  
2. *Type, batch or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):*  
All product is marked with an individual identifier and coded on a project specific basis.
  
3. *Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:*  
Metal framing C and U sections for the:  
On-site installation of infill systems to primary structure;  
Factory production of various structural elements;  
Off-site production of frames to infill to primary structure;  
Construction of frames for assembly into load bearing structures;  
Construction of lattices for use as single elements or into cassettes.
  
4. *Name, registered trade name or registered trade mark and contact address of the manufacturer as required to Article 11(5):*  
EOS Group Limited  
Heighington Lane,  
Newton Aycliffe  
DL5 6QG
  
5. *Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):*  
N/A
  
6. *System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:*  
3a and 3b
  
7. *And 8. In case of the declaration of performance concerning a construction product covered by a harmonised standard:*

*Performed by:* BM Trada Certification Ltd No. 1224  
*Under system:* 2+  
*And Issued:* 1 July 2014

8. Declared performance

<i>Essential characteristics</i>	<i>Performance</i>	<i>Harmonised technical specification</i>
Mechanical Resistance & stability		BS EN 1993-1-3
Reaction to fire (Class)	A1	EN 13501-1
Hygiene, Health and the Environment	No Dangerous Materials	
Safety in use	NPD	
Protection against noise	NPD	
Energy, economy & heat retention	NPD	
Durability	Galvanised steel : Z275	Service classes 1 & 2 to EN 1995-1-1 EN 10346
Serviceability	NPD	
Identification	Refer to point 2. above	

Where pursuant to Article 37 or 38 the Specific Technical Document has been used, the requirements with which product complies:

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.  
The declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

*S. Thompson*

Dated *11<sup>th</sup> July 2014*

Steve Thompson  
Managing Director

EOS Group Ltd  
Heighington Lane  
Newton Aycliffe  
DL5 6QG

Product code	Description	Width / mm	Depth /mm	Stiffener / mm	Thickness / mm
S6508	Plain structural stud	42	64	13	0.8
S6510	Plain structural stud	42	64	13	1.0
S6512	Plain structural stud	42	64	13	1.2
S10008	Plain structural stud	42	100	10	0.8
S10010	Plain structural stud	42	100	10	1.0
S10012	Plain structural stud	42	100	10	1.2
S10016	Plain structural stud	42	100	10	1.6
S15008	Plain structural stud	45	150	12	0.8
S15010	Plain structural stud	45	150	12	1.0
S15012	Plain structural stud	45	150	12	1.2
S15016	Plain structural stud	45	150	12	1.6
DFS10008	Deep flange plain stud	51	100	9	0.8
DFS10010	Deep flange plain stud	51	100	9	1.0
DFS10012	Deep flange plain stud	51	100	9	1.2
DFS10016	Deep flange plain stud	51	100	9	1.6
DFS15008	Deep flange plain stud	51	150	9	0.8
DFS15010	Deep flange plain stud	51	150	9	1.0
DFS15012	Deep flange plain stud	51	150	9	1.2
DFS15016	Deep flange plain stud	51	150	9	1.6
SS6508	Swaged stud 150/50	42	64	13	0.8
SS6510	Swaged stud 150/50	42	64	13	1.0
SS6512	Swaged stud 150/50	42	64	13	1.2
SS10008	Swaged stud 150/50	42	100	10	0.8
SS10010	Swaged stud 150/50	42	100	10	1.0
SS10012	Swaged stud 150/50	42	100	10	1.2
SS10016	Swaged stud 150/50	42	100	10	1.6
SS15008	Swaged stud 150/50	45	150	12	0.8
SS15010	Swaged stud 150/50	45	150	12	1.0
SS15012	Swaged stud 150/50	45	150	12	1.2
SS15016	Swaged stud 150/50	45	150	12	1.6
DFSS10008	Deep flange swaged stud	51	100	9	0.8
DFSS10010	Deep flange swaged stud	51	100	9	1.0
DFSS10012	Deep flange swaged stud	51	100	9	1.2
DFSS10016	Deep flange swaged stud	51	100	9	1.6
DFSS15008	Deep flange swaged stud	51	150	9	0.8
DFSS15010	Deep flange swaged stud	51	150	9	1.0
DFSS15012	Deep flange swaged stud	51	150	9	1.2
DFSS15016	Deep flange swaged stud	51	150	9	1.6

Product code	Description	Width / mm	Depth /mm	Stiffener / mm	Thickness / mm
T6508	Plain track	51	64	N/A	0.8
T6510	Plain track	51	64	N/A	1.0
T6512	Plain track	51	64	N/A	1.2
T10008	Plain track	51	100	N/A	0.8
T10010	Plain track	51	100	N/A	1.0
T10012	Plain track	51	100	N/A	1.2
T10016	Plain track	51	100	N/A	1.6
T15008	Plain track	55	150	N/A	0.8
T15010	Plain track	55	150	N/A	1.0
T15012	Plain track	55	150	N/A	1.2
T15016	Plain track	55	150	N/A	1.6
ST6508	Swaged track 150/50	51	64	N/A	0.8
ST6510	Swaged track 150/50	51	64	N/A	1.0
ST6512	Swaged track 150/50	51	64	N/A	1.2
ST10008	Swaged track 150/50	51	100	N/A	0.8
ST10010	Swaged track 150/50	51	100	N/A	1.0
ST10012	Swaged track 150/50	51	100	N/A	1.2
ST10016	Swaged track 150/50	51	100	N/A	1.6
ST15008	Swaged track 150/50	55	150	N/A	0.8
ST15010	Swaged track 150/50	55	150	N/A	1.0
ST15012	Swaged track 150/50	55	150	N/A	1.2
ST15016	Swaged track 150/50	55	150	N/A	1.6
PT10008	Punched track	51	100	N/A	0.8
PT10010	Punched track	51	100	N/A	1.0
PT10012	Punched track	51	100	N/A	1.2
PT10016	Punched track	51	100	N/A	1.6
PT15008	Punched track	55	150	N/A	0.8
PT15010	Punched track	55	150	N/A	1.0
PT15012	Punched track	55	150	N/A	1.2
PT15016	Punched track	55	150	N/A	1.6
DS6508	Double stud – factory -150/50	64	100	N/A	0.8
DS6510	Double stud – factory -150/50	64	100	N/A	1.0
DS6512	Double stud – factory -150/50	64	100	N/A	1.2
DS10008	Double stud – factory -150/50	100	100	N/A	0.8
DS10010	Double stud – factory -150/50	100	100	N/A	1.0
DS10012	Double stud – factory -150/50	100	100	N/A	1.2
DS10016	Double stud – factory -150/50	100	100	N/A	1.6
DS15008	Double stud – factory -150/50	150	100	N/A	0.8
DS15010	Double stud – factory -150/50	150	100	N/A	1.0
DS15012	Double stud – factory -150/50	150	100	N/A	1.2
DS15016	Double stud – factory -150/50	150	100	N/A	1.6

Product code	Description	Width / mm	Depth /mm	Stiffener / mm	Thickness / mm
SDS6508	Double stud – site -150/50	64	112	N/A	0.8
SDS6510	Double stud – site -150/50	64	112	N/A	1.0
SDS6512	Double stud – site -150/50	64	112	N/A	1.2
SDS10008	Double stud – site -150/50	100	112	N/A	0.8
SDS10010	Double stud – site -150/50	100	112	N/A	1.0
SDS10012	Double stud – site -150/50	100	112	N/A	1.2
SDS10016	Double stud – site -150/50	100	112	N/A	1.6
SDS15008	Double stud – site -150/50	150	112	N/A	0.8
SDS15010	Double stud – site -150/50	150	112	N/A	1.0
SDS15012	Double stud – site -150/50	150	112	N/A	1.2
SDS15016	Double stud – site -150/50	150	112	N/A	1.6
IDS6508	Insulated double stud – factory -150/50	64	100	N/A	0.8
IDS6510	Insulated double stud – factory -150/50	64	100	N/A	1.0
IDS6512	Insulated double stud – factory -150/50	64	100	N/A	1.2
IDS10008	Insulated double stud – factory -150/50	100	100	N/A	0.8
IDS10010	Insulated double stud – factory -150/50	100	100	N/A	1.0
IDS10012	Insulated double stud – factory -150/50	100	100	N/A	1.2
IDS10016	Insulated double stud – factory -150/50	100	100	N/A	1.6
IDS15008	Insulated double stud – factory -150/50	150	100	N/A	0.8
IDS15010	Insulated double stud – factory -150/50	150	100	N/A	1.0
IDS15012	Insulated double stud – factory -150/50	150	100	N/A	1.2
IDS15016	Insulated double stud – factory -150/50	150	100	N/A	1.6
DSL6508	Double stud lintel – factory	64	100	N/A	0.8
DSL6510	Double stud lintel – factory	64	100	N/A	1.0
DSL6512	Double stud lintel – factory	64	100	N/A	1.2
DSL10008	Double stud lintel – factory	100	100	N/A	0.8
DSL10010	Double stud lintel – factory	100	100	N/A	1.0
DSL10012	Double stud lintel – factory	100	100	N/A	1.2
DSL10016	Double stud lintel – factory	100	100	N/A	1.6
DSL15008	Double stud lintel – factory	150	100	N/A	0.8
DSL15010	Double stud lintel – factory	150	100	N/A	1.0
DSL15012	Double stud lintel – factory	150	100	N/A	1.2
DSL15016	Double stud lintel – factory	150	100	N/A	1.6
SDSL6508	Double stud lintel – site	64	112	N/A	0.8
SDSL6510	Double stud lintel – site	64	112	N/A	1.0
SDSL6512	Double stud lintel – site	64	112	N/A	1.2
SDSL10008	Double stud lintel – site	100	112	N/A	0.8
SDSL10010	Double stud lintel – site	100	112	N/A	1.0
SDSL10012	Double stud lintel – site	100	112	N/A	1.2
SDSL10016	Double stud lintel – site	100	112	N/A	1.6
SDSL15008	Double stud lintel – site	150	112	N/A	0.8
SDSL15010	Double stud lintel – site	150	112	N/A	1.0
SDSL15012	Double stud lintel – site	150	112	N/A	1.2

Product code	Description	Width / mm	Depth /mm	Stiffener / mm	Thickness / mm
SDSL15016	Double stud lintel – site	150	112	N/A	1.6
ICL6508	Inverted compound lintel – factory	64	65.6	N/A	0.8
ICL6510	Inverted compound lintel – factory	64	66	N/A	1.0
ICL6512	Inverted compound lintel – factory	64	67.4	N/A	1.2
ICL10008	Inverted compound lintel – factory	100	101.6	N/A	0.8
ICL10010	Inverted compound lintel – factory	100	102	N/A	1.0
ICL10012	Inverted compound lintel – factory	100	102.4	N/A	1.2
ICL10016	Inverted compound lintel – factory	100	103.2	N/A	1.6
ICL15008	Inverted compound lintel – factory	150	151.6	N/A	0.8
ICL15010	Inverted compound lintel – factory	150	152	N/A	1.0
ICL15012	Inverted compound lintel – factory	150	152.4	N/A	1.2
ICL15016	Inverted compound lintel – factory	150	153.2	N/A	1.6
SICL6508	Inverted compound lintel – site	64	65.6	N/A	0.8
SICL6510	Inverted compound lintel – site	64	66	N/A	1.0
SICL6512	Inverted compound lintel – site	64	67.4	N/A	1.2
SICL10008	Inverted compound lintel – site	100	101.6	N/A	0.8
SICL10010	Inverted compound lintel – site	100	102	N/A	1.0
SICL10012	Inverted compound lintel – site	100	102.4	N/A	1.2
SICL10016	Inverted compound lintel – site	100	103.2	N/A	1.6
SICL15008	Inverted compound lintel – site	150	151.6	N/A	0.8
SICL15010	Inverted compound lintel – site	150	152	N/A	1.0
SICL15012	Inverted compound lintel – site	150	152.4	N/A	1.2
SICL15016	Inverted compound lintel – site	150	153.2	N/A	1.6
EDB10008	Head deflection bracket	42	98.4	10	0.8
EDB15008	Head deflection bracket	45	148.4	12	0.8
F6-6508	C – Stud Frame – 600c/c	N/A	64	N/A	0.8
F6-6510	C – Stud Frame – 600c/c	N/A	64	N/A	1.0
F6-6512	C – Stud Frame – 600c/c	N/A	64	N/A	1.2
F6-10008	C – Stud Frame – 600c/c	N/A	100	N/A	0.8
F6-10010	C – Stud Frame – 600c/c	N/A	100	N/A	1.0
F6-10012	C – Stud Frame – 600c/c	N/A	100	N/A	1.2
F6-10016	C – Stud Frame – 600c/c	N/A	100	N/A	1.6
F6-15008	C – Stud Frame – 600c/c	N/A	150	N/A	0.8
F6-15010	C – Stud Frame – 600c/c	N/A	150	N/A	1.0
F6-15012	C – Stud Frame – 600c/c	N/A	150	N/A	1.2
F6-15016	C – Stud Frame – 600c/c	N/A	150	N/A	1.6

Product code	Description	Width / mm	Depth /mm	Stiffener / mm	Thickness / mm
F4-6508	C – Stud Frame – 400c/c	N/A	64	N/A	0.8
F4-6510	C – Stud Frame – 400c/c	N/A	64	N/A	1.0
F4-6512	C – Stud Frame – 400c/c	N/A	64	N/A	1.2
F4-10008	C – Stud Frame – 400c/c	N/A	100	N/A	0.8
F4-10010	C – Stud Frame – 400c/c	N/A	100	N/A	1.0
F4-10012	C – Stud Frame – 400c/c	N/A	100	N/A	1.2
F4-10016	C – Stud Frame – 400c/c	N/A	100	N/A	1.6
F4-15008	C – Stud Frame – 400c/c	N/A	150	N/A	0.8
F4-15010	C – Stud Frame – 400c/c	N/A	150	N/A	1.0
F4-15012	C – Stud Frame – 400c/c	N/A	150	N/A	1.2
F4-15016	C – Stud Frame – 400c/c	N/A	150	N/A	1.6
F3-6508	C – Stud Frame – 300c/c	N/A	64	N/A	0.8
F3-6510	C – Stud Frame – 300c/c	N/A	64	N/A	1.0
F3-6512	C – Stud Frame – 300c/c	N/A	64	N/A	1.2
F3-10008	C – Stud Frame – 300c/c	N/A	100	N/A	0.8
F3-10010	C – Stud Frame – 300c/c	N/A	100	N/A	1.0
F3-10012	C – Stud Frame – 300c/c	N/A	100	N/A	1.2
F3-10016	C – Stud Frame – 300c/c	N/A	100	N/A	1.6
F3-15008	C – Stud Frame – 300c/c	N/A	150	N/A	0.8
F3-15010	C – Stud Frame – 300c/c	N/A	150	N/A	1.0
F3-15012	C – Stud Frame – 300c/c	N/A	150	N/A	1.2
F3-15016	C – Stud Frame – 300c/c	N/A	150	N/A	1.6
FP6508	Flat pack cassette for client assembly	N/A	64	N/A	0.8
FP6510	Flat pack cassette for client assembly	N/A	64	N/A	1.0
FP6512	Flat pack cassette for client assembly	N/A	64	N/A	1.2
FP10008	Flat pack cassette for client assembly	N/A	100	N/A	0.8
FP10010	Flat pack cassette for client assembly	N/A	100	N/A	1.0
FP10012	Flat pack cassette for client assembly	N/A	100	N/A	1.2
FP10016	Flat pack cassette for client assembly	N/A	100	N/A	1.6
FP15008	Flat pack cassette for client assembly	N/A	150	N/A	0.8
FP15010	Flat pack cassette for client assembly	N/A	150	N/A	1.0
FP15012	Flat pack cassette for client assembly	N/A	150	N/A	1.2
FP15016	Flat pack cassette for client assembly	N/A	150	N/A	1.6
L6508	Factory assembled lattices	64	N/A	N/A	0.8
L6510	Factory assembled lattices	64	N/A	N/A	1.0
L6512	Factory assembled lattices	64	N/A	N/A	1.2
L10008	Factory assembled lattices	100	N/A	N/A	0.8
L10010	Factory assembled lattices	100	N/A	N/A	1.0
L10012	Factory assembled lattices	100	N/A	N/A	1.2
L10016	Factory assembled lattices	100	N/A	N/A	1.6
L15008	Factory assembled lattices	150	N/A	N/A	0.8

Product code	Description	Width / mm	Depth /mm	Stiffener / mm	Thickness / mm
L15010	Factory assembled lattices	150	N/A	N/A	1.0
L15012	Factory assembled lattices	150	N/A	N/A	1.2
L15016	Factory assembled lattices	150	N/A	N/A	1.6
TL6508	Taper lattices – factory	64	N/A	N/A	0.8
TL6510	Taper lattices – factory	64	N/A	N/A	1.0
TL6512	Taper lattices – factory	64	N/A	N/A	1.2
TL10008	Taper lattices – factory	100	N/A	N/A	0.8
TL10010	Taper lattices – factory	100	N/A	N/A	1.0
TL10012	Taper lattices – factory	100	N/A	N/A	1.2
TL10016	Taper lattices – factory	100	N/A	N/A	1.6
TL15008	Taper lattices – factory	150	N/A	N/A	0.8
TL15010	Taper lattices – factory	150	N/A	N/A	1.0
TL15012	Taper lattices – factory	150	N/A	N/A	1.2
TL15016	Taper lattices – factory	150	N/A	N/A	1.6
C6508	Cassettes with board – factory	N/A	64	N/A	0.8
C6510	Cassettes with board – factory	N/A	64	N/A	1.0
C6512	Cassettes with board – factory	N/A	64	N/A	1.2
C10008	Cassettes with board – factory	N/A	100	N/A	0.8
C10010	Cassettes with board – factory	N/A	100	N/A	1.0
C10012	Cassettes with board – factory	N/A	100	N/A	1.2
C10016	Cassettes with board – factory	N/A	100	N/A	1.6
C15008	Cassettes with board – factory	N/A	150	N/A	0.8
C15010	Cassettes with board – factory	N/A	150	N/A	1.0
C15012	Cassettes with board – factory	N/A	150	N/A	1.2
C15016	Cassettes with board – factory	N/A	150	N/A	1.6
LC6508	Lattices Cassettes – factory	N/A	N/A	N/A	0.8
LC6510	Lattices Cassettes – factory	N/A	N/A	N/A	1.0
LC6512	Lattices Cassettes – factory	N/A	N/A	N/A	1.2
LC10008	Lattices Cassettes – factory	N/A	N/A	N/A	0.8
LC10010	Lattices Cassettes – factory	N/A	N/A	N/A	1.0
LC10012	Lattices Cassettes – factory	N/A	N/A	N/A	1.2
LC10016	Lattices Cassettes – factory	N/A	N/A	N/A	1.6
LC15008	Lattices Cassettes – factory	N/A	N/A	N/A	0.8
LC15010	Lattices Cassettes – factory	N/A	N/A	N/A	1.0
LC15012	Lattices Cassettes – factory	N/A	N/A	N/A	1.2
LC15016	Lattices Cassettes – factory	N/A	N/A	N/A	1.6