

STA LIBRARY DOCUMENT INDEX
NB: This index is sorted by 'Document Type Tag'



Document Title	DOCUMENT TYPE TAG	TECHNOLOGY TYPE TAG	TOPIC TAG	Access - member only or public	Date issued	Version
1 Part 1 CE Marking and the timber frame industry - intro	Advice Note	CLT Engineered Wood Product SIPS Timber Frame	Quality	Member Only	01/02/2013	1.0
1 Part 2 CE Marking and the timber frame industry - FAQ	Advice Note	CLT Engineered Wood Product SIPS Timber Frame	Quality	Member Only	01/02/2013	2.0
10. Timber Stud Frame Separating Walls	Advice Note	SIPS Timber Frame	Construction Design	Member Only	01/02/2016	3.0
11.Parapet wall coping principles for structural timber frame	Advice Note	SIPS Timber Frame	Construction Design	Member Only	01/09/2015	1.0
12 Part 1 Specifying Metal Fasteners	Advice Note	CLT Engineered Wood Products SIPS Timber Frame	Construction Design Engineering Quality	Member Only	21/09/2016	1.2
14 Part 1 - Robustness of CLT Structures - Key principles for moisture durability	Advice Note	CLT	Construction Design Engineering	Member Only	01/03/2017	1.0
14 Part 3 - Robustness of CLT Structures - Key principles for good practice detailing for the external envelope of CLT	Advice Note	CLT	Construction Design Engineering	Member Only	01/03/2017	1.0
14 Part 5 - Robustness of CLT Structures - CLT structural design and manufacturing quality assurance	Advice Note	CLT	Construction Design Engineering	Member Only	01/03/2017	1.0
14 Robustness of CLT Structures - Part 2 - Key principles for CLT wall to foundation interfaces	Advice Note	CLT	Construction Design	Member Only	01/03/2017	1.0
14 Robustness of CLT Structures - Part 4 - Construction process best practice	Advice Note	CLT	Construction Design	Member Only	01/03/2017	1.0
15 Part 1 - Legal responsibilities for fire safety on construction sites	Advice Note	CLT SIPS Timber Frame	Construction Fire During Construction Health & Safety Self Build Site Safe	Member Only	01/06/2017	1.0
15 Part 2 - Understanding the inputs for a fire safety plan	Advice Note	CLT SIPS Timber Frame	Construction Fire During Construction Health & Safety Self Build Site Safe	Member Only	01/06/2017	1.0
15 Part 3 - Detailed explanation of the '16 Steps to Fire Safety' strategy	Advice Note	CLT SIPS Timber Frame	Construction Fire During Construction Health & Safety Self Build	Member Only	01/06/2017	1.0
16 - Party wall spandrel panels	Advice Note	SIPS Timber Frame	Design Engineering Fire During Construction	Public	16/05/2018	1.0
17 - Gable Wall Panels	Advice Note	SIPS Timber Frame	Design Engineering Fire During Construction	Public	16/05/2018	1.0
2. Design life of timber frame buildings	Advice Note	CLT SIPS Timber Frame	Design	Member Only	01/03/2013	1.0
3. Introduction to the construction of commercial timber frame buildings	Advice Note	CLT SIPS Timber Frame	Design	Member Only	01/04/2013	1.0
4 Part 1 Foundation tolerances	Advice Note	SIPS Timber Frame	Construction Design Engineering	Member Only	01/01/2014	1.0
4 Part 2 Sole plate tolerances	Advice Note	SIPS Timber Frame	Construction Design Engineering	Member Only	01/01/2014	1.0
4 Part 3 Timber Frame Wall Tolerances	Advice Note	SIPS Timber Frame	Construction Design Engineering	Member Only	01/01/2014	2.0
5 Part 1 Podium Support Structures	Advice Note	CLT SIPS Timber Frame	Design Engineering	Member Only	05/03/2014	1.0
5 Part 1 - Podium support structures	Advice Note	CLT SIPS Timber Frame	Design Engineering	Member Only	01/03/2014	1.0
5 Part 2 Timber Floor Structures	Advice Note	CLT Engineered Wood Products SIPS Timber Frame	Design Engineering	Member Only	01/05/2016	1.0
6 Part 1 Thermal performance - Fabric first approach to thermal performance	Advice Note	CLT SIPS Timber Frame	Design	Member Only	01/12/2014	1.0
6 Part 2 Thermal performance - Information for house builders addressing Part L 2013 updates for new dwellings	Advice Note	CLT SIPS Timber Frame	Design	Member Only	01/12/2014	1.0
7 Part 5 - Design of escape routes during the construction process	Advice Note	CLT SIPS Timber Frame	Design Fire During Construction Health & Safety Site Safe	Member Only	01/09/2014	1.0
7.1 Fire robustness design concepts for the in-service life of the building	Advice Note	CLT SIPS Timber Frame	Design Fire in Service	Member Only	01/07/2014	1.0
8.1 Thermal imaging cameras	Advice Note	CLT SIPS Timber Frame	Construction Fire During Construction Health & Safety Site Safe	Member Only	01/06/2015	1.0
9.1 CDM Regulations for STA Members	Advice Note	CLT SIPS Timber Frame	Construction Design Engineering Fire During Construction Health & Safety	Member Only	01/04/2015	1.0
9.2 - CDM Regulations for Domestic Clients - products that have been tested	Advice Note	SIPS Timber Frame	Design Engineering	Member Only	01/05/2016	1.0
	Guidance	Engineered Wood Products	Construction	Member Only	01/09/2014	1.0
Regional Meeting - 22 February 2017 BOPAS Update	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Membership Quality	Member Only	01/02/2017	1.0
Regional Meeting - 22 February 2017 Education & Training Update	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Membership Quality	Member Only	01/02/2017	1.0
Regional Meeting - 22 February 2017 Fire Safety Guidance	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Membership Quality	Member Only	01/02/2017	1.0
Regional Meeting - 22 February 2017 ISO9001 Updates	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Membership Quality	Member Only	01/02/2017	1.0
16 Steps to fire safety	Guidance	SIPS	Construction	Public	25/04/2018	4.3
Addressing the UK Housing Shortage Using Structural Timber Solutions	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Membership	Public	16/05/2017	1.0
Annual Review 2016- 2017 - A Year of Change - A Year of Opportunity	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Membership	Member Only	16/05/2017	1.0
Annual Survey of Structural Timber Market Trends 2015	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Membership	Public	01/11/2016	1.0

STA LIBRARY DOCUMENT INDEX
NB: This index is sorted by 'Document Type Tag'



Annual Survey of Structural Timber Market Trends 2016	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Membership	Public	06/10/2017	1.0
Build Tomorrow's Home Today	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Membership Self Build	Public	01/08/2015	1.0
Builders Profile Premium Membership Discount for STA Members	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Membership	Member Only	01/03/2016	1.0
Building Low Carbon Homes - Guide 4	Guidance	CLT SIPS Timber Frame	Design	Public	01/04/2015	1.0
Building Low Carbon Timber Frame Homes Presentation	Guidance	CLT SIPS Timber Frame	Design	Member Only	01/04/2015	1.0
Building Towards a More Sustainable Future	Guidance	CLT SIPS Timber Frame	Design	Public	Pre 2012	1.0
Cavity Barriers	Guidance	CLT SIPS Timber Frame	Construction Design Fire in Service	Public	01/11/2010	1.0
CFOA SiteSafe Notification System User Guide – STA Member	Guidance	CLT SIPS Timber Frame	Construction Fire During Construction Health & Safety Site Safe	Member Only	15/05/2014	1.0
Comfort and Cost: Low carbon timber frame in a changing climate	Guidance	CLT SIPS Timber Frame	Self Build	Public	01/01/2013	1.0
Consumer Guide 1 - Stick Build v Pre-Manufactured	Guidance	CLT SIPS Timber Frame	Self Build	Public	09.02.18	1.0
CPD Factory Tour - Presentation	Guidance	CLT SIPS Timber Frame	Construction Design Quality Skills & Training	Member Only	01/04/2016	2.0
Custom Build and Self Build Housing	Guidance	SIPS Timber Frame	Design Self Build	Public	01/08/2015	1.0
Design Guide to Propping and Bracing	Guidance	SIPS Timber Frame	Construction Health & Safety	Public	01/11/2010	1.0
Design guide to separating distances during construction for Timber Frame Buildings	Guidance	SIPS Timber Frame	Construction Design Fire During Construction Health & Safety Site Safe	Public	06/10/2017	3.3
Design guide to separating distances during construction Part 4 (For CLT type frame buildings)	Guidance	CLT	Construction Design Fire During Construction Health & Safety Site Safe	Public	01/11/2014	1.1
Design guide to separating distances for timber frame buildings	Guidance	SIPS Timber Frame	Construction Design Fire During Construction Health & Safety Site Safe	Public	01/10/2017	3.3
Differential Movement in Platform Timber Frame	Guidance	SIPS Timber Frame	Construction Design Engineering	Public	01/05/2008	1.0
Farmer Review	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Membership Skills & Training	Public	01/03/2017	1.0
Fire during construction advice and guidance Presentation	Guidance	SIPS Timber Frame	Construction Fire During Construction Health & Safety Site Safe Skills & Training	Member Only	01/04/2015	1.0
Fire risk induction pack for site workers	Guidance	CLT SIPS Timber Frame	Construction Fire During Construction Health & Safety Self Build Site Safe	Member Only	25/05/2017	1.0
Fire Risk Management FAQs	Guidance	Engineered Wood Products SIPS	Construction Fire During Construction	Public	01/12/2011	1.0
Guidance notes for supply and erection terms	Guidance	CLT SIPS Timber Frame	Erecting	Public	01/02/2016	1.0
Guidance notes on wireless fire alarms	Guidance	CLT SIPS Timber Frame	Fire During Construction Health & Safety Self Build	Public	Pre 2012	1.0
Guide to Construction Phase Fire Risk Mitigation White Paper	Guidance	CLT SIPS Timber Frame	Construction Fire During Construction Health & Safety Self Build Site Safe	Public	01/06/2016	1.0
Health & Safety Signpost - Issue 1	Guidance	SIPS Timber Frame	Health & Safety	Public	04.02.18	1.0
Health & Safety Signpost - Issue 2 Working at Height	Guidance	SIPS Timber Frame	Health & Safety	Public	04.02.18	1.0
Health & Safety Signpost - Issue 3 Work Equipment Power Tools	Guidance	SIPS Timber Frame	Health & Safety	Public	31/05/2018	1.0
Health & Safety Signpost 4 - Inspections by HSE – wood dust and welfare	Guidance	SIPS Timber Frame	Health & Safety	Public	22/10/2018	1.0
Health and Safety Code of Practice	Guidance	CLT SIPS Timber Frame	Construction Health & Safety Membership	Public	01/02/2014	5.0
HSE Fire Safety in Construction	Guidance	SIPS Timber Frame	Fire During Construction Health & Safety	Public	01/01/2014	1.0
Living in a Timber Frame Home	Guidance	Timber Frame	Design Self Build	Public	01/01/2016	1.0
Member Benefits	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Quality	Public	22/12/2014	1.0
Membership and Quality Standards	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Construction Design Membership Quality	Public	01/09/2016	1.0
Membership levels explained	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Construction Design Membership Quality	Member Only	01/09/2016	1.0
Consultation on banning the use of combustible materials in the external walls of high-rise residential buildings	Guidance	Engineered Wood Products SIPS Timber Frame	Fire in Service	Member Only	23/08/2018	3.0
Product listing to comply with category B and C solutions in the design of separating distances	Guidance	CLT SIPS Timber Frame	Fire During Construction Health & Safety Site Safe	Public	41853	8.8
Product paper 4 - Product assemblies to achieve different category levels of timber frame	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Construction Design Engineering Fire During Construction	Member Only	13/06/2017	1.0

STA LIBRARY DOCUMENT INDEX
NB: This index is sorted by 'Document Type Tag'



Regional Meeting - 22 February 2017 Terms and Conditions Update	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Construction Membership	Member Only	01/02/2017	1.0
Risk Assessment Checklist	Guidance	CLT SIPS Timber Frame	Fire During Construction Health & Safety Site Safe	Public	01/12/2011	1.0
Rules of Membership	Guidance	Engineered Wood Products SIPS Timber Frame	Membership	Member Only	01/05/2018	2.0
Self build insurance - key requirements	Guidance	SIPS Timber Frame	Self Build	Public	01/03/2014	1.0
SIP Pocket Guide	Guidance	SIPS CLT SIPS Timber Frame	Construction Design	Member Only	01/08/2016	1.0
Site Safe Editable Audit Process Document	Guidance	SIPS Timber Frame	Membership Site Safe	Member Only	01/05/2015	1.0
Site Safe Editable Letters Document	Guidance	CLT SIPS Timber Frame	Membership Site Safe	Member Only	01/05/2015	1.0
Site Safe policy & audit process	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Membership Site Safe	Member Only	01/08/2017	1.0
Site Safe Poster	Guidance	Engineered Wood Products SIPS Timber Frame	Site Safe	Public	16/05/2018	1.0
SiteSafe policy V 7.1 Template letters for members	Guidance	SIPS Timber Frame	Membership Site Safe	Member Only	26.02.18	1.8
STA Consumer Guide 2 - Mortgage Advice	Guidance	SIPS Timber Frame	Self Build	Public	17/09/2018	1.0
Standard terms & conditions for the design/ manufacture/ supply and erection of structural timber frame products for self-build projects	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Construction Membership Quality Self Build	Member Only	01/02/2016	1.0
Standard terms & conditions for the design/ manufacture/supply and erection of timber frame products	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Construction Membership Quality	Public	01/02/2016	1.0
Standard terms & conditions for the supply of timber frame products	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Construction Membership Quality	Public	01/02/2016	1.0
Structural Guidance For Platform Timber Frame	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Design Engineering	Member Only	01/05/2008	1.0
Structural timber estimating guide 2016	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Construction Design Self Build	Member Only	01/03/2016	1.0
Technical Document Perimeter fencing	Guidance	CLT SIPS Timber Frame	Construction Design Self Build Site Safe	Public	Pre 2012	1.0
Template for Quality Assessment of Manufactured Assemblies	Guidance	CLT Engineered Wood Products SIPS Timber Frame	Membership Quality	Member Only	01/09/2016	1.0
Template for Quality Assessment of Manufactured Assemblies - Word doc for editing	Guidance	Engineered Wood Products	Quality	Member Only	01/09/2016	1.0
Timber Frame Competency Awards Scheme - Health & Safety Workbook	Guidance	Timber Frame	Skills & Training	Member Only	29.11.17	2.9
Timber Frame Competency Awards Scheme - Knowledge Workbook	Guidance	Timber Frame	Skills & Training	Member Only	29.11.17	2.9
Timber Frame Competency Awards Scheme - Practical Workbook	Guidance	Timber Frame	Skills & Training	Member Only	29.11.17	2.9
Timber Frame Workbooks Design (Gold Level) Health and Safety	Guidance	Timber Frame	Skills & Training	Member Only	06.12.17	1.0
Timber Frame Workbooks Design (Gold Level) Knowledge	Guidance	Timber Frame	Skills & Training	Member Only	06.12.17	1.0
Timber Frame Workbooks Design (Gold Level) Practical Skills	Guidance	Timber Frame	Skills & Training	Member Only	06.12.17	1.0
Timber Frame Workbooks Manufacturing (Silver Level) Health and Safety	Guidance	Timber Frame	Skills & Training	Member Only	06.12.17	1.0
Timber Frame Workbooks Manufacturing (Silver Level) Knowledge	Guidance	Timber Frame	Skills & Training	Member Only	06.12.17	1.0
Timber Frame Workbooks Manufacturing (Silver Level) Practical Skills	Guidance	Timber Frame	Skills & Training	Member Only	06.12.17	1.0
Timber; the solid choice for your self-build	Guidance	SIPS Timber Frame	Self Build	Public	30.01.2018	3.0
Tips for Self Builders	Guidance	CLT SIPS Timber Frame	Self Build	Public	01/01/2015	1.0
UKTFA Comfort & Cost 2010	Guidance	CLT SIPS Timber Frame	Design Self Build	Public	02/07/2010	1.0
Why Timber Frame?	Guidance	Timber Frame	Construction Design Self Build	Public	01/10/2015	1.0
Fire Mitigation Product Paper 3	Guidance Product Paper	CLT Engineered Wood Products SIPS Timber Frame	Construction Fire During Construction Health & Safety Site Safe	Member Only	01/12/2012	1.0
Fire Mitigation Technical Paper 3	Guidance Technical Paper	CLT SIPS Timber Frame	Construction Fire During Construction Health & Safety Site Safe	Member Only	01/12/2012	1.0
Vision and Values	Member Information	CLT Engineered Wood Products SIPS Timber Frame	Membership	Public	01/07/2016	1.0
Fire during construction advice and guidance - Speaker Notes	Presentation	SIPS Timber Frame	Fire During Construction Health & Safety Site Safe Skills & Training	Member Only	01/10/2013	1.0
Fire Mitigation Product Paper 1	Product Paper	CLT Engineered Wood Products SIPS Timber Frame	Construction Fire During Construction Health & Safety Site Safe	Member Only	01/12/2012	1.0
Fire Mitigation Product Paper 2	Product Paper	CLT Engineered Wood Products SIPS Timber Frame	Construction Fire During Construction Health & Safety Site Safe	Member Only	01/12/2012	1.0
Product Paper 4 Design guide to separating distances during construction: Product Assemblies to Achieve Different Category Levels of Structural Timber Frame	Product Paper	CLT Engineered Wood Products SIPS Timber Frame	Construction Fire During Construction Health & Safety Site Safe	Public	15/08/2018	version 5.2
Product Paper 5 - Appendix 1 Determining overall project size/threshold	Product Paper	CLT Engineered Wood Products SIPS Timber Frame	Construction Fire During Construction Health & Safety Site Safe	Member Only	15/08/2018	1.0
Product Paper 5 - Appendix 2 - How to use the PP5 separation distance tables	Product Paper	CLT Engineered Wood Products SIPS Timber Frame	Construction Fire During Construction Health & Safety Site Safe	Member Only	15/08/2018	1.0

STA LIBRARY DOCUMENT INDEX
NB: This index is sorted by 'Document Type Tag'



Product Paper 5 - Appendix 3 - Using separation distance tables on sites with multiple units	Product Paper	CLT Engineered Wood Products SIPS Timber Frame	Construction Fire During Construction Health & Safety Site Safe	Member Only	15/08/2018	1.0
Product Paper 5 - Appendix 4 - Using separation distance tables on sites with phased handover	Product Paper	CLT Engineered Wood Products SIPS Timber Frame	Construction Fire During Construction Health & Safety Site Safe	Member Only	15/08/2018	1.0
Product Paper 5 - Appendix 5 - Separation distance tables; key notes and advice	Product Paper	CLT Engineered Wood Products SIPS Timber Frame	Construction Fire During Construction Health & Safety Site Safe	Member Only	15/08/2018	1.0
Product Paper 5 - Guidance for structural timber frame buildings below 250m2 in total floor area	Product Paper	Engineered Wood Products SIPS Timber Frame	Fire During Construction Health & Safety Site Safe	Member Only	15/08/2018	2.0
Timber and Masonry Cost Comparison Report May 2018	Report	Timber Frame	Construction Design	Public	22/06/2018	2.2
1. Timber as a structural material - an introduction	Technical Bulletin	Engineered Wood Product	Engineering	Member Only	11/11/2014	1.0
10. Structural Insulated Panel Construction	Technical Bulletin	SIPS	Engineering	Member Only	09/11/2015	1.0
11. Cross-laminated Timber Construction - An Introduction	Technical Bulletin	CLT	Design Engineering	Member Only	03/12/2015	1.0
2. Engineered wood products and an introduction to timber structural systems	Technical Bulletin	Engineered Wood Products SIPS Timber Frame	Engineering	Member Only	23/10/2014	1.0
3. Timber frame structures – platform frame construction (part 1)	Technical Bulletin	SIPS Timber Frame	Construction Design Engineering	Member Only	23/10/2014	1.0
4. Timber frame structures – platform frame construction (part 2)	Technical Bulletin	SIPS Timber Frame	Construction Design Engineering	Member Only	10/11/2014	1.0
5. Timber frame structures – platform frame construction (part 3)	Technical Bulletin	SIPS Timber Frame	Construction Design Engineering	Member Only	10/11/2014	1.0
6. Timber frame structures – separating distances during construction for fire safety	Technical Bulletin	CLT SIPS Timber Frame	Fire During Construction Health & Safety Site Safe	Member Only	10/11/2014	1.0
7. Fire safety in timber buildings	Technical Bulletin	CLT SIPS Timber Frame	Design Fire in Service	Member Only	11/11/2014	1.1
8. Glued laminated timber structures	Technical Bulletin	Engineered Wood Products SIPS	Design Engineering	Member Only	11/11/2014	1.1
SIPS Technical Bulletin 1 - Structure	Technical Bulletin	SIPS	Design Engineering	Member Only	21/10/2014	1.2
SIPS Technical Bulletin 2 - Fire	Technical Bulletin	SIPS	Design Engineering	Member Only	04/12/2014	4.0
SIPS Technical Bulletin 3 - Acoustics	Technical Bulletin	SIPS	Design Engineering	Member Only	04/12/2014	4.0
SIPS Technical Bulletin 4 - Thermal	Technical Bulletin	SIPS	Design Engineering	Member Only	04/12/2014	4.0
SIPS Technical Bulletin 5 - Durability	Technical Bulletin	SIPS	Design Engineering	Member Only	04/12/2014	4.0
SIPS Technical Bulletin 6 - Sustainability	Technical Bulletin	SIPS	Design	Member Only	04/12/2014	4.0
Note Number: 2016 - 10 - FAQ from Surveyors/ Mortgage Lenders and Insurance Companies	Technical Note	CLT SIPS Timber Frame	Design Self Build	Member Only	31/08/2016	1.3
Note Number: 2016 - 4 - Comparison of Fire Safety Planning from Completed Buildings to that of the Construction Phase	Technical Note	CLT SIPS Timber Frame	Design Fire During Construction Health & Safety Site Safe	Member Only	31/03/2016	3.1
Note Number: 2016- 6 Floor Joist Serviceability Designs	Technical Note	CLT Engineered Wood Products SIPS Timber Frame	Design Engineering	Member Only	01/05/2016	1.0
Note Number: 2016- 7 Corrosion Protection of Fasteners for Wood Based Building Components	Technical Note	CLT Engineered Wood Products SIPS Timber Frame	Design Engineering	Member Only	20/09/2016	2.0
Note Number: 2016- 8 Exiting the EU: EN standards and CE marking	Technical Note	CLT Engineered Wood Products SIPS Timber Frame	Design Engineering	Member Only	31/08/2016	1.3
Technical Note 11 - Structural Timber Building Design Loading Clarification	Technical Note	CLT Engineered Wood Products SIPS Timber Frame	Design Engineering	Member Only	15/08/2018	1.0
Technical Note 12 - Cavity Barriers around openings	Technical Note	Engineered Wood Products SIPS Timber Frame	Design Fire in Service Self-build Skills and Training	Member Only	05/10/2018	1.0
Technical Note 13 - Fire safety building terms briefly explained	Technical Note	CLT Engineered Wood Products SIPS Timber Frame	Design Fire During Construction Health & Safety Self Build	Member Only	15/08/2018	1.0
Technical Note 15 - Gable Panel Forces - explanation	Technical Note	Engineered Wood Products SIPS Timber Frame	Construction Design Engineering	Member Only	05/10/2018	1.0
Technical note 3 Understanding Floor to wall interface junctions in structural timber frame	Technical Note	CLT Engineered Wood Products SIPS Timber Frame	Construction Design Self build	Member Only	18/05/2018	1.8
Technical Note 8 Temporary work platforms over voids - during construction of structural timber buildings	Technical Note	CLT Engineered Wood Products SIPS Timber Frame	Design H&S Quality Self build	Member Only	18/05/2018	1.8
Technical Note 9 Use of structural EN and BS codes	Technical Note	CLT Engineered Wood Products SIPS Timber Frame	Design Engineering	Member Only	18/05/2018	1.8
ZCH Overheating project - Note 1 - Summary Findings	Technical Note	CLT Engineered Wood Products SIPS Timber Frame	Design	Member Only	31/03/2016	1.3
ZCH Overheating project - Note 2 - Thermal Mass reference / extract	Technical Note	CLT Engineered Wood Products SIPS Timber Frame	Design	Member Only	31/03/2016	1.3
Fire Mitigation Technical Paper 1	Technical Paper	SIPS Timber Frame	Construction Fire During Construction Health & Safety Site Safe	Member Only	01/12/2011	1.0
Fire Mitigation Technical Paper 2	Technical Paper	SIPS Timber Frame	Construction Fire During Construction Health & Safety	Member Only	01/12/2012	1.0