

MCRMA MEMBERS' INVOLVEMENT IN BRITISH AND EUROPEAN STANDARDS COMMITTEES

Standard number	Committee reference	Name of standard	Name of representative	Company name
BS 5427:2016 + A1:2017	B/542/6	Code of practice for the use of profiled sheet for roof and wall cladding on buildings	Bill Hawker	Brett Martin
BS EN 1013:2012 + A1:2014	B/542/8	Light transmitting single skin profiled plastic sheets for internal and external roofs, walls and ceilings	Bill Hawker	Brett Martin
BS EN 1873 (various years!) ⁽¹⁾⁽²⁾	B/542/8	Prefabricated accessories for roofing – Individual rooflights of plastics	Bill Hawker	Brett Martin
BS EN 14963 (various years!) ⁽¹⁾⁽³⁾	B/542/8	Roof Coverings - Continuous rooflights of plastics with or without upstands	Bill Hawker	Brett Martin
BS EN 16153: 2013	B/542/8	Light transmitting flat multiwall polycarbonate (PC) sheets for internal and external use in roofs, walls and ceilings	Bill Hawker	Brett Martin
BS EN 16240: 2013	B/542/8	Light transmitting flat solid polycarbonate (PC) sheets for internal and external use in roofs, walls and ceilings - Requirements and test methods	Bill Hawker	Brett Martin

(1) – ‘current’ standard not yet published in OJEU (awaiting delegated act) so harmonised version for CE marking is an obsolete standard

(2) – BS EN 1873 is going to be renumbered BS EN 1873 part 1, with new part 2 (Individual glass rooflights) and part 3 (rooflight access hatches) to be introduced

(3) – BS EN 14963 is going to be renumbered BS EN 14963 part 1, with new part 2 (continuous glass rooflights) to be introduced

Standard number	Committee reference	Name of standard	Name of representative	Company name
BS 5427:2016 + A1:2017	B/542/06/02	Under the direction of B/542/6, this panel is responsible for the drafting of BS 5427 Code of practice for the use of profiled sheet for roof and wall cladding on buildings	Carlton Jones Simon Cooper	MCRMA SFS intec Limited
	B/542/05	Responsible for the development of National, European and International standards for sheet roof and wall coverings. To provide UK input to, and mirror the work of CEN/TC128/SC5 and CEN/TC128/SC7	Carlton Jones	MCRMA
FprEN 14509-2	B/542/12	Under the direction of B/542, to provide UK input to, and mirror the work of CEN/TC128/SC11 Double skin metal faced sandwich panels for roofing and cladding.	Carlton Jones	MCRMA
BS EN 1013:2012 + A1:2014	B/542/08 CEN/TC128/SC9/WG3	Light transmitting single skin profiled plastic sheets for internal and external roofs, walls and ceilings – Requirements and test methods	Steve Vickers	Filon Products Limited
BS 5427 TC128 SC7 BS EN 508-1 BS EN 508-2 BS EN 508-3 BS EN 507 BS EN 14782	Chairman of B/542/5 & 6	BS and BS EN for profiled metal and harmonised standard also including flat traditional metal excluding lead. Also folded metal gutters	Nick Selves	RSK Building Sciences

Standard number	Committee reference	Name of standard	Name of representative	Company name
TC128	B/542/-	Committee of chairman for discontinuously laid roofing products, mirrors TC128 structure/work	Nick Selves	RSK Building Sciences
	CB/203	<p>Design & execution of steel structures Responsible for British Standards for design and execution of steel structures and for the UK input to CEN/TC 250/SC 3 Eurocode 1993 Design of steel structures and Eurocodes related documents. It also mirrors CEN/TC 135 Execution of steel and aluminium structures and ISO/TC 167 Steel and aluminium structures.</p> <p>Covering;</p> <ul style="list-style-type: none"> • EN 1090 parts 1, 2, 3, 4 • EN 1993-1 parts 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13 • EN 1993-2 • EN 1993-3 parts 1, 2 • EN 1994-4 parts 1, 2, 3 • EN 1993-5 • EN 1993-6 	Lee Davies	CA Group

Standard number	Committee reference	Name of standard	Name of representative	Company name
	B/525/09	Structural use of aluminium Under the direction of B/525 is responsible for the UK input to CEN/TC 250/SC 9. Covering; <ul style="list-style-type: none"> • EN 1090 parts 1, 2, 3, 5 • EN 1999-1 parts 1, 2, 3, 4, 5 	Lee Davies	CA Group
EN 1090-4	CEN/TC135/WG 14	Execution of steel structures and aluminium structures – Part 4: Technical requirements for cold-formed structural steel elements and cold-formed structures for roof, ceiling, floor and wall applications	Lee Davies	CA Group
BS EN 13162:2012 + A1:21015	B540	Thermal insulation products for buildings – Factory made mineral wool (MW) products – Specification – (this is the primary standard of interest to KI, but B540 is the mirror committee for all CEN TC88, TC89 and ISO 163 work)	Stephen Wise	Knauf Insulation
BS 5250:2011+ A1:2016	B/540/2	Code of practice for control of condensation in buildings	Stephen Wise	Knauf Insulation