

## **Marking of Installed Safety Glass**

With the commencement of CE marking for certain 'safety glasses' on the I September 2006 any reference/marking to BS 6206 shall cease.

Therefore to comply with Building Regulations regarding "Glazing in hazardous locations", i.e. Approved Document. N, P2 or V1, the installed glazing must continue to be marked.

BS 6262-4:2005, clauses 7.1 and 7.2 requires that the installed safety glass should be indelibly marked so that the marking be visible after installation.

The information below is specific to meet the requirement for accidental human impact:

- the name or trade mark of the manufacturer, merchant or installer;
- the identifier of the product standard that the safety glass conforms to; eg BS EN 12150; BS EN 14179; BS EN 14449;
- the classification according to BS EN 12600.

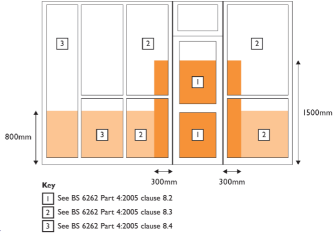
<sup>\*</sup>One such source is the Register of Safety Glazing Marks 44-48 Borough High St., London SEI TXP

Safety Glass Type	Installed glass -Marking in accordance with	
	BS 6206: 1981	BS 6262 – 4: 2005
Thermally toughened soda lime silicate safety glass	Glass Co. BS 6206 T A	Glass Co. EN 12150 I
Laminated safety glass	Glass Co. BS 6206 LB	Glass Co. EN 14449 2
Safety wired glass	Glass Co. BS 6206 W C	Glass Co. EN 572-9 3
Adhesive backed polymeric filmed glass **	Glass Co BS6206 AF B	Glass Co. EN 12600 AF 2

Figure I - Critical locations

Critical Locations where safety glazing shall be installed.

BS 6262 Part 4:2005 and Approved Document N provide information on the critical locations where safety glass and safety plastics are installed, the diagram, right, summarises these locations:



<sup>\*\*</sup> In the absence of a European Standard for Adhesive Backed Polymeric Filmed Glass the performance is related to the test method EN 12600.



44-48 Borough High Street, London, SEI IXB
Telephone: 44 (0)870 042 4255 Facsimile: 44 (0)870 042 4266
www.ggf.org.uk