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to the ULS wind loads calculated with the methods in the Code. Reference wind pressures of the 2004 Code have been retained, but adjustments have been made to avoid unnecessary systematic increases to the existing design loads due to use of updated pressure coefficients and to bring the resulting loads more in line with wind tunnel testing.

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The author's considerable practical knowledge of wind engineering, together with his involvement in drafting this standard and his experience in conducting workshops on this subject make him the ideal person to convey the strengths and weaknesses of BS 6399-2 in this guide.

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WIND LOADS CALCULATION PER BS 6399-2 FOR A BASIC WIND SPEED OF 25 m/s $V_b=25$ — mmm
ssss basic wind speed $K_b=1$ building type factor in accordance with BS 6399-2 Table 1. for ramed
building with structural walls arround lifts and stairs only (e.g. office buildings of open plan or
without partitions) $H_r=30$ mmm Reference height