GARAGEDOORSONLINE 3D Survey form for sectional, up & over and roller shutter garage doors **Date** Name: Address: Home Tel: Postcode: Mob Tel: Email: Ceiling **HRM** (Headroom) LTL (Lintel depth) RVL1 RVL2 IHT1 IHT2 (Structural opening height) (Internal height) OPH (Back Edge -(Internal height) (Reveal depth mallest height) (Reveal depth left) **OPW** (Back Edge- smalles (Structural opening width) Left inside wall Right inside wall RTN1 RTN2 (Return width (Return width left) Garage floor All measurements given should be the smallest dimension taken from several different points. Any obvious obstructions should be pointed out and accounted for if they are in the path of the door travel. **GARAGE**DOORSONLINE Return/reveal details Inside details Aperture dimensions **GARAGE**DOORSONLINE OPW = RVL1 = HRM = www.garagedoorsonline.co.uk LTL RVL2 = OPH = Ideal dimensions for most sectional doors when installing behind structural opening: IHT1 = RTN1 =RTN 100mm minimum each side RTN2 = IHT2 = HRM 115mm minimum and consistent for a minimum of 3000mm into the garage. If not available other options are possible Tel:(01926) 463888 RVL1 RVL2 Aerial view of RTN1 RTN2 Notes: garage Total width (approx.1m back) Length Length Total width (approx. 2.5m back)

GARAGEDOORSONLINE