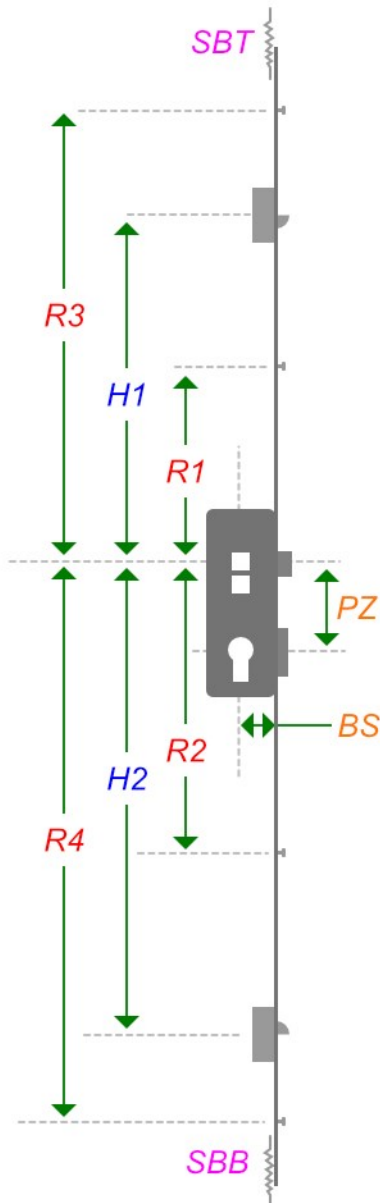


How to Measure a Multipoint Lock



PZ – distance from the center of the spindle to the center of the keyhole (example 92mm or 70mm).

BS – back-set, position from the face plate of the lock to the center of the spindle (example 35mm or 45mm).

DS – spindle – 1 for single; 2 for dual; 3 for split.

GB – gear box with dead bolt or hook

R1, R2 – distance from the center of the spindle to the top and bottom rollers.

H1, H2 – distance from the center of the spindle to the center of the hooks, top and bottom.

R3, R4 – distance from the center of the spindle to the second pair rollers, top and bottom.

Please note, some uPVC locks have an option to add a Soot-bolt:

- **SBT** – connector for shoot-bolt top
- **SBB** – connector for shoot-bolt bottom



Single Spindle Gearbox



Dual Spindle Gearbox

Split Spindle – looks like a single, but will be split inside by half

Please put measurements in mm:

PZ	BS	DS	GB	R1	R2	H1	H2	R3	R4	SBT	SBB

Opening hours:

Mon to Thurs
Friday

8:00am to 5:00pm
8:00am to 4:00pm