

# Survey form - Direct acting cylinder

Order number \_\_\_\_\_

Site address \_\_\_\_\_

Pit depth

L1 = \_\_\_\_\_ mm

Please note! Car parked at lowest floor.

Travel

L2 = \_\_\_\_\_ mm

Headroom

L3 = \_\_\_\_\_ mm

Cylinder bottom to car frame connection

L4 = \_\_\_\_\_ mm

Pillar

L5 = \_\_\_\_\_ mm

Casing Length

L6 = \_\_\_\_\_ mm

Shaft wall to car

L7 = \_\_\_\_\_ mm

Shaft wall to centre of piston

L8 = \_\_\_\_\_ mm

Car to centre of piston

L9 = \_\_\_\_\_ mm

Finished floor to external car roof

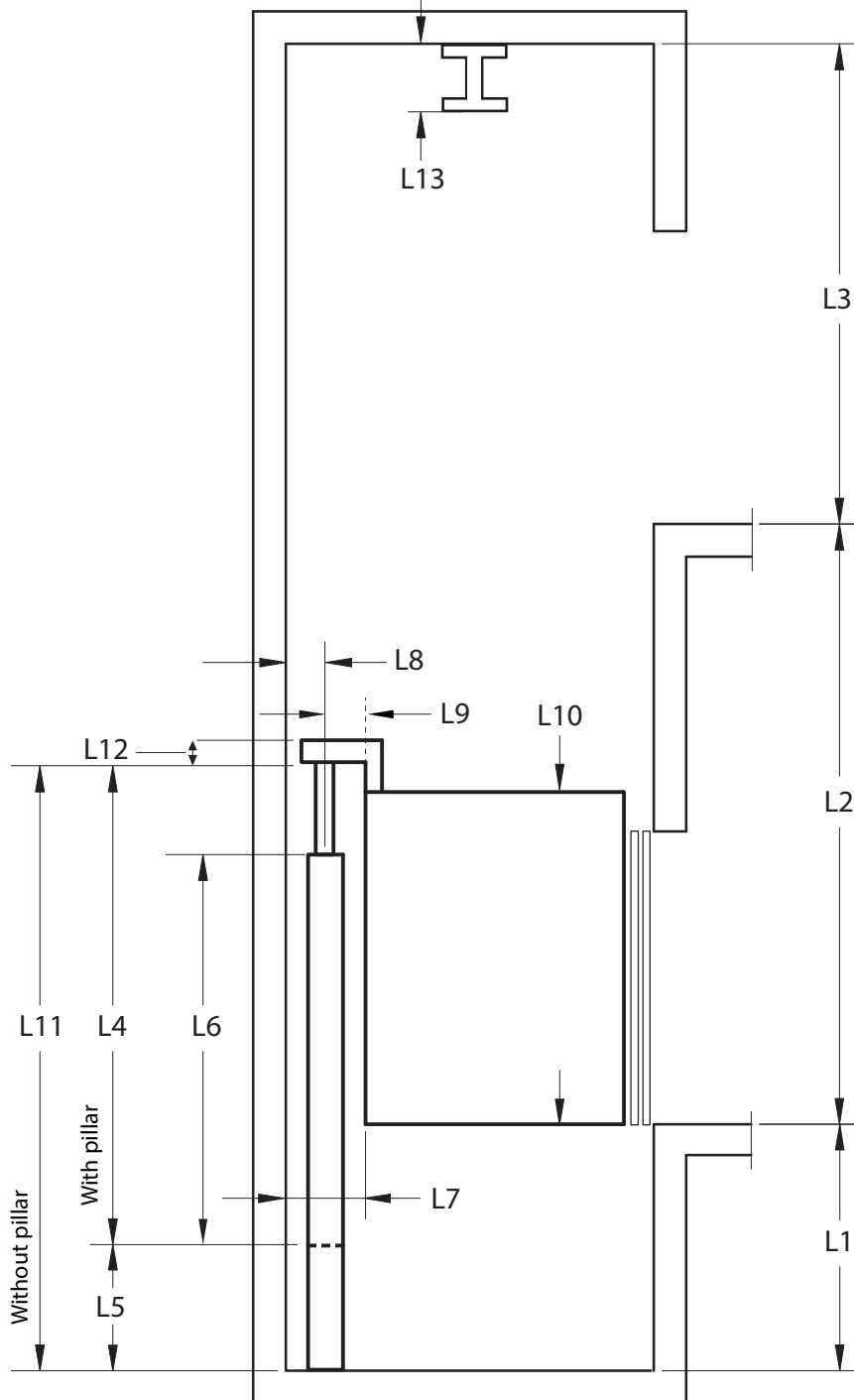
L10 = \_\_\_\_\_ mm

Pit floor to car frame connection

L11 = \_\_\_\_\_ mm

Height of beam

L13 = \_\_\_\_\_ mm



If possible: Give existing stroke: \_\_\_\_\_ mm

Cross head beam height

L12 = \_\_\_\_\_ mm