4. All dimensions are in millimeters.

3. Refer to fitting instructions for MAX 80kg.

2. Application is for timber doors weight.

1. Drawing is for reference and subject to change without notice.

NOTES:

S = GAP REQUIRED BETWEEN TRACKS
TSH = TRACK SET HEIGHT
X = POH RECOMMENDED TOP CLEARANCE
DH = DOOR HEIGHT
DT = DOOR THICKNESS

END VIEW

KEY:
4. All dimensions are in millimeters.

Max 60kg

3. Application is for timber doors weight
2. Track and belt removed for clarity

To change without notice.

1. Drawing is for reference and subject

Notes:

\[ \text{DW} = \left( \text{Ap} + \left( 4 \times \text{OL} \right) \right) / 4 \]

Or

\[ \text{Ap} = 3 \times \text{DW} - 280 \]

\[ \text{Ap} = 4 \times (\text{DW} - 9) \]

Calculation:

\[ \text{PC} \text{ Recomended OL} = 70\text{mm} \]

Opening Width

\[ \text{Ap} = \text{Maximum Recommended Clear} \]

\( \text{Ol} = \text{Overlap of Doors} \)

\( \text{DW} = \text{Door Width} \)

Key:

Plan View: System Closed - System Open