STANDARD LIFT

H = h + d

VERTICAL TRACK = h - 9"
(1/8"/foot slope)

C

31/2"

9"

P = h + 24" approx.

h + 5" with (2" track, 12" radius)

h + 8" with (2" track, 15" radius)

h + 9" with (3" track, 15" radius)

h = door height
H = total Height
d = 12" (2" track - 12" radius)
15" (2" track - 15" radius)
16" (3" track - 15" radius)

<table>
<thead>
<tr>
<th>Door Thickness</th>
<th>Dimension &quot;C&quot;</th>
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</thead>
<tbody>
<tr>
<td>1 3/8&quot;</td>
<td>1 1/8&quot;</td>
</tr>
<tr>
<td>1 3/4&quot;</td>
<td>1 1/2&quot;</td>
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<tr>
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<td>2 3/8&quot;</td>
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