## 114 SOLO ELECTRICS IN EXTERNAL CUBICLE, SX2/3/SX4/SX5 LOW HEADROOM AND NORMAL HEADROOM HOISTS


#### Abstract

Solo electrics in external cubicle increase the hoist overall dimensions. Variable dimension indicates the dimension that is extended by the reported value to produce the new hoist overall dimension ES due to the presence of solo electrics. See the appropriate variable dimensions from the data of the hoist in question


Hoists not reported here don't have their overall dimensions affected by solo electrics

SX2/3/SX4 Hoists

| Hoist | Case <br> inch | ES <br> inch |  |
| :--- | :---: | :---: | :---: |
| SX2/3, Low Headroom | A | $\mathrm{H} 4+$ | 6.81 |
| SX4, Low Headroom | A | $\mathrm{H} 4+$ | 6.73 |
| SX2/3, Normal Headroom | A | $\mathrm{H} 4+$ | 7.09 |
| SX4, Normal Headroom | A | $\mathrm{H} 4+$ | 7.09 |

SX5 Hoists

| Hoist | Case <br> inch | ES <br> inch |  |
| :--- | :---: | :---: | :---: |
| SX5, Low Headroom | B | $\mathrm{H} 1+$ | 1.22 |
| SX5, Normal Headroom, Reevings 02/04, Normal Track | B | $\mathrm{H} 1+$ | 7.36 |
| SX5, Normal Headroom, Reevings 02/04, Curved Track | B | $\mathrm{H} 1+$ | 5.39 |
| SX5, Normal Headroom, Reevings 06/08, Length Codes D/E | B | $\mathrm{H} 1+$ | 5.04 |
| SX5, Normal Headroom, Reevings 06/08, Length Codes F/G | B | $\mathrm{H} 1+$ | 3.46 |
| SX5, Normal Headroom, Reevings 22/24/26/28, Length Codes D/E/F | B | $\mathrm{H} 1+$ | 5.16 |

SX5 hoist ES.dimensions given with maximum amount of counterweights.

Note: All dimensions in inch.

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