SINGLE LEG SUPPORTS

| ELEVATION CODE | MODEL SIL/SIM HEIGHT ADJUSTMENT MIN. (TOP OF LEG) | Model Sil/Sim Height Adjustment Max. (Top of Leg) | MODEL SLH HEIGHT ADJUSTMENT MIN. (TOP OF LEG) | MODEL SLH HEIGHT ADJUSTMENT MAX. (TOP OF LEG) |
|-------------------|---|---|---|---|
| 1 | 7-1/4" | 10-1/4" | 6-1/4" | 7-3/4" |
| 2 | 10-1/4" | 13-1/4" | 7-3/4" | 10-3/4" |
| 3 | 13-1/4" | 16-1/4" | 10-3/4" | 13-3/4" |
| 4 | 16-1/4" | 22-1/4" | 13-3/4" | 16-3/4" |
| 5 | 20-1/4" | 26-1/4" | 16-3/4" | 19-3/4" |
| 6 | 24-1/4" | 36-1/4" | 19-3/4" | 25-3/4" |
| 7 | 34-1/4" | 46-1/4" | 25-3/4" | 31-3/4" |
| 8 | 46-1/4" | 58-1/4" | 31-3/4" | 43-3/4" |
| 9 | 58-1/4" | 70-1/4" | 43-3/4" | 55-3/4" |
| 10 | 70-1/4" | 82-1/4" | 55-3/4" | 67-3/4" |
| 11 | 80-1/4" | 92-1/4" | 67-3/4′ | 79-3/4" |
| 12 | 90-1/4" | 104-1/4" | 79-3/4" | 91-3/4' |

SINGLE LEG SUPPORTS MODEL NUMBER SLM-6

SL (light, medium or heavy duty)-(elevation code)

SPECIFICATIONS

CONSTRUCTION: SLL and SLM 12 ga. inside and outside channel assemblies with 10 ga. C-3 pivot plate. SLH 10 ga. inside and outside channel assemblies with 7 ga. C-3 pivot plate.

Single leg supports provide support where full "H-type" permanent supports are not normally required such as 90° curves with continuous side rails or

where support cross-brace cannot be used.



■ 24 hour shipment

