## Dimensional Specifications

Top Ladder Hardware


* Designed For Loft Applications

Bottom Ladder Hardware


Non - Skid Foot


## Vertical Rail Brackets

For Roller and Swivel Top Guides


Horizontal Rail Brackets
For Roller and Swivel Top Guides


For Hook and Rolling Hook Top Guides


Ladders must be 127 mm higher than the centre rail height, to ensure correct operation.


Approximate Distance from wall (ladder in climbing position) $8^{\prime}$ ladder $=64 \mathrm{~cm} \quad 9$ ' ladder $=69 \mathrm{~cm} 10^{\prime}$ ladder $=74 \mathrm{~cm}$


Stock $=32 \mathrm{~mm} \times 32 \mathrm{~mm}$ with 5 mm radius corners 16 mm radius ends
$45^{\circ}$ angle
(approximately)
13 cm radius


2- Predrilled holes 10 mm 54 mm CC on each end located 18 mm from end


## Curved rail radius dimensions

Hook top Hardware cannot be used with curved rails!
Rail Diameter $=\mathbf{2 5 m m}$
$135^{\circ}$


