

Architectural Specifications

TRACK CONFIGURATIONS & SPACE REQUIREMENTS

Vertical Lift — Full vertical rise where headroom is available.

2" Track

Headroom: Door height plus 14"
Sideroom: 4½" on wood
5" on steel

3" Track

Headroom: Door height plus 14"
Sideroom: 5" on wood
5½" on steel

Backroom
24"

High Lift — To put horizontal track as close to ceiling as possible.

2" Track

Maximum High Lift Equals Headroom Available Minus 18"
Sideroom: 4½" on wood
5" on steel

3" Track

Maximum High Lift Equals Headroom Available Minus 18"
Sideroom: 5" on wood
5½" on steel
Backroom Varies - Consult Distributor

Standard Lift — For normal installations.

2" Track

15" Radius, Headroom: 16"
12" Radius, Headroom: 14"
Sideroom: 4½" on wood
5" on steel

3" Track

Headroom: 18"
Sideroom: 5" on wood
5½" on steel

Backroom

Door Height plus 20"

***Low Headroom** — For low clearance installations.

FRONT TORSION

2" Track

Headroom: 10"
Sideroom: 6" on wood
7" on steel

3" Track

Headroom: 18"
Sideroom: 6½" on wood
7½" on steel

REAR TORSION

2" Track

Headroom: 7"
Sideroom: 6" on wood
7" on steel

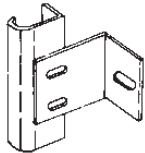
3" Track

Headroom: 9"
Sideroom: 6½" on wood
7½" on steel

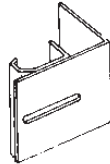
Backroom

Door Height PLUS 30"
*Low Headroom not available on some door sizes, consult distributor.

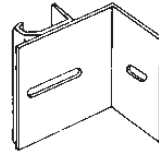
TRACK MOUNTING DETAILS



Bracket Mounted Track — to attach to wood jambs.



Reverse Angle Mounted Track — continuous 3" x 5" angle to attach to steel jambs.



Angle Mounted Track — continuous 3" x 5" angle used on larger doors to attach to wood jambs.



Inclined Track — To follow pitch of roof.