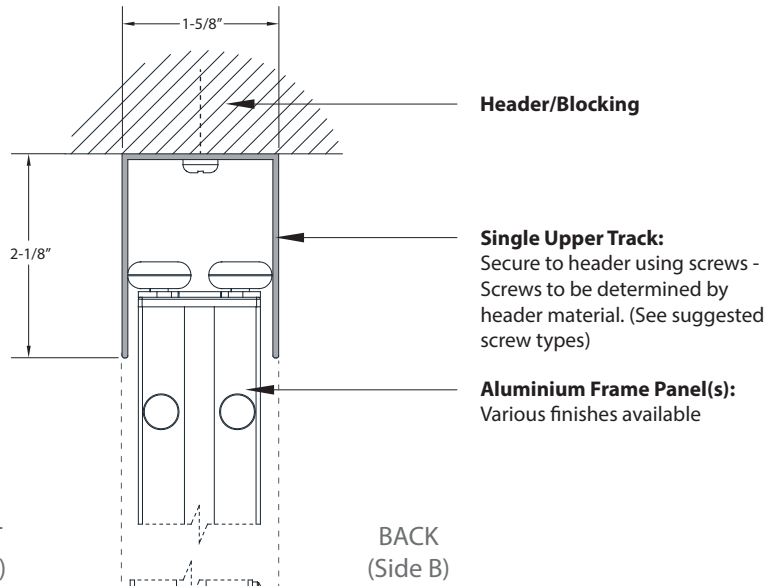


Header Detail at half scale
Single Upper Track



Header/Blocking

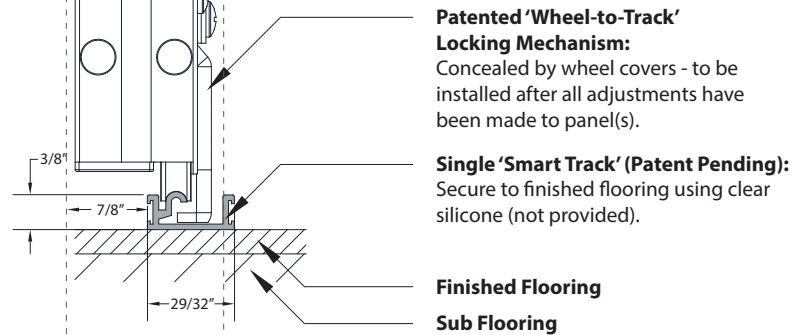
Single Upper Track:
Secure to header using screws - Screws to be determined by header material. (See suggested screw types)

Aluminium Frame Panel(s):
Various finishes available

FRONT (Side A)

BACK (Side B)

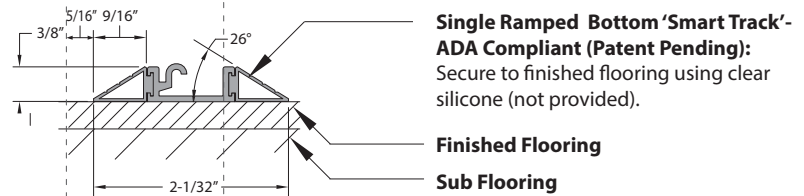
Sill Detail Opt. 1 at half scale
Single "Standard" Bottom Track



Patented 'Wheel-to-Track' Locking Mechanism:
Concealed by wheel covers - to be installed after all adjustments have been made to panel(s).

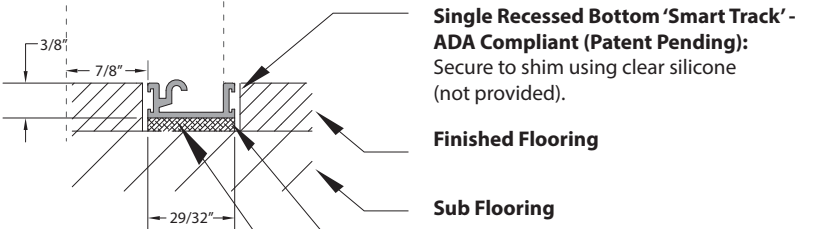
Single 'Smart Track' (Patent Pending):
Secure to finished flooring using clear silicone (not provided).

Sill Detail Opt. 2 at half scale
Single "Ramped" Bottom Track



Single Ramped Bottom 'Smart Track' - ADA Compliant (Patent Pending):
Secure to finished flooring using clear silicone (not provided).

Sill Detail Opt. 3 at half scale
Single "Recessed" Bottom Track



Single Recessed Bottom 'Smart Track' - ADA Compliant (Patent Pending):
Secure to shim using clear silicone (not provided).

Channel: recommended to be at least 1/8" wider than track to allow for tolerance.

Shim:
Shim height to be determined by finished floor height. Track CANNOT be recessed more than 3/8" into the flooring