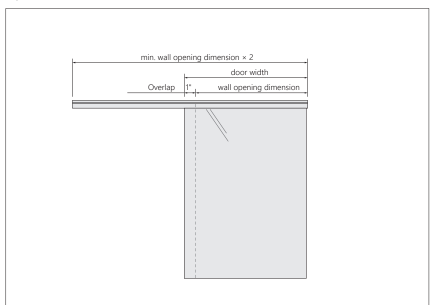


Sliding Door Hardware for Glass Doors - with clamp

View



Formulas

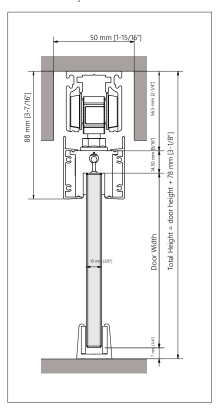
- **DoorWidth** = wall opening dimension + 25 mm [1"]
- **Length of Track** = min. wall opening dimension × 2 + 100 mm [3-15/16"]

(A 25 mm [1"] overlap is recommended)

• Door Thickness: 10 mm [3/8"]

• **Door Height** = Track - 69 mm [2-11/16"]

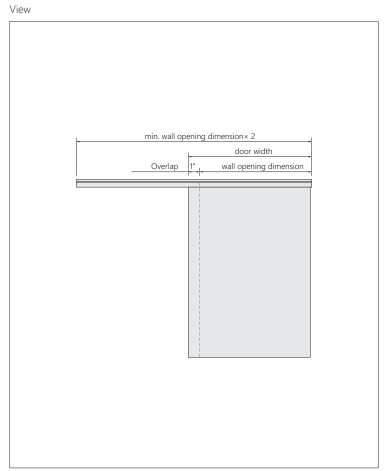
Pocket Assembly



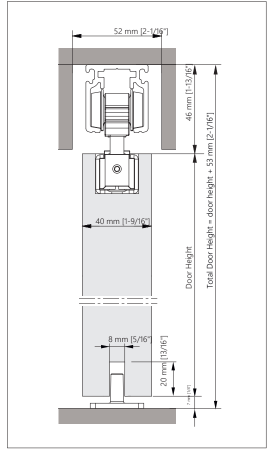
www.bartelsdoors.com BARTELS Smart Track



Sliding Door Hardware for Wood Doors with Recessed Mounting



Vertical View



- **Door Width** = wall opening dimension + 25 mm [1"]
- Length of Rail = min. wall opening dimension x 2 + 100 mm [3-15/16"] (A 25 mm [1"] overlap is recommended)
- **Door Thickness**: 40 mm [1-9/16"]
- **Door Height=** track 53 mm [2-1/16"]

BARTELS Smart Track 11 www.bartelsdoors.com