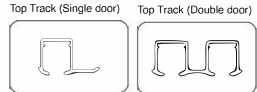


#### Cabinet sliding system (Wooden doors)

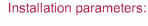
Accessories	Qty	Accessories	Qty	Accessories	Qty
Wooden door plate	2	Stopper	2	Wooden door damper	2
Guide	1	2mm allen key	1	ST4*16 cross countersunk head tapping screws	8



Bottom channel



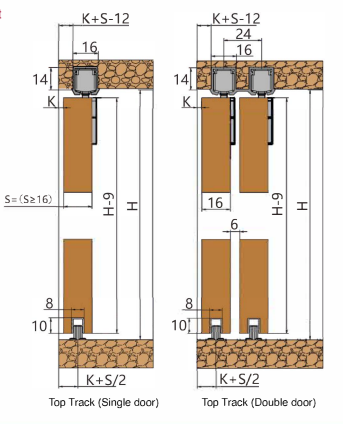
# 1. Cabinet size

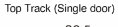


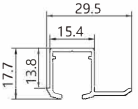
Maximum door weight 15kg

Minimum door width 520mm

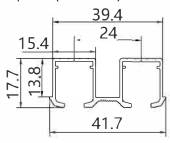
Door thickness 16mm - 19mm



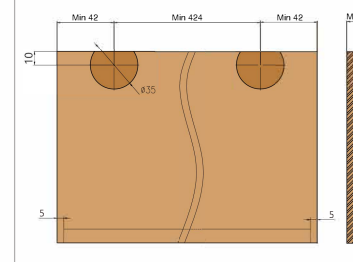




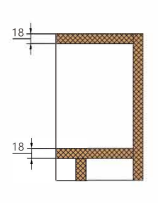
Top Track (Double door)



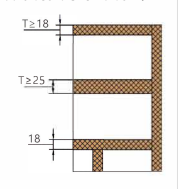
### 2. Door preparation



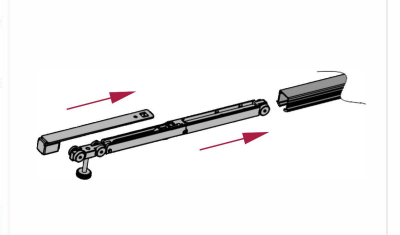
The minimum thickness of the upper and lower board of a single board cabinet can be 18mm.



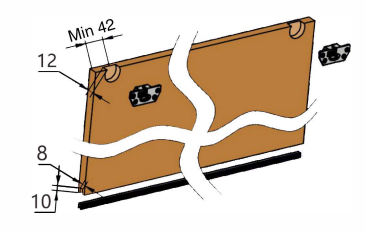
The thickness of the upper and lower boards of a double board cabinet can be 18mm, and the minimum thickness of the middle board should be 25mm.



### 3. Insert stopper and hanger assembly into track



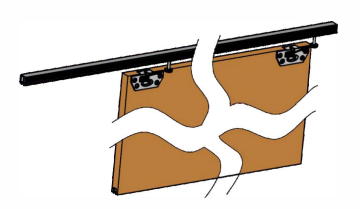
#### 5. Drill holes on the door, install doorplates and bottom channel



### 4. Install top track and guide



#### 6. Install the door (Hang the pendant bolt into the door plates)



Note: Door height can be adjusted up and down at this point

## 7. Adjust stopper to let the damper run completely and then close the door

