## 

SYSTEM COMPONENTS


Installation options of top track




SO - space width
X- overlap width
SD - door width (including overlaps)

## OPTION 1

(doors touching the perpendicular wall)
SD=SO+X
DT-track length
DT=2*SO


## OPTION 2

(doors parallel to the wall)
SD=SO+2*X
DT - track length
DT=SD+SO



Door height for track mounted to the ceiling $W D=W D-59$


Door height for track mounted in the top track holder WD=WD-61

Door guidance for system suspended from the ceiling



Door height for track mounted in the side track holder
WD=WO+20

$$
\begin{aligned}
& W D=\text { door height } \\
& W D=\text { space width }
\end{aligned}
$$



## STOPPER POSITION SETTING




