

# CornerMeeting™



*Cavity slider with Corner Meeting and Full-Height Detail*



## Features

**CornerMeeting** detail involves two cavity sliders or track systems installed so that the two doors meet at 90 degrees. The most common applications for the CornerMeeting system are creating an opening in a corner or forming an enclosed space out of the corner of a room, such as a pseudo bedroom within a studio apartment.

This detail requires nomination of a lead door, as one edge will typically butt into the face of another.

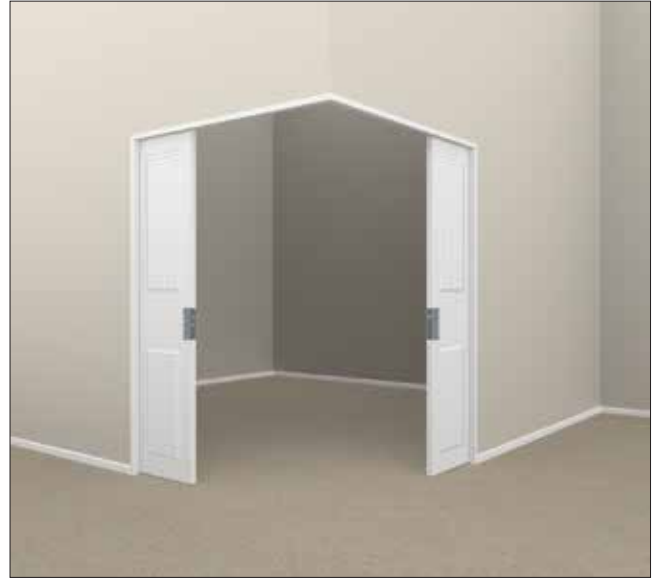
CS FOR DOORS recommends the use of **NewYorker** or **AluTec** doors when using this detail (90°) for the following reasons:

- Aluminium door leaves are straight, ensuring a neat overlap join when tracks are installed.
- Magnets can be hidden within the aluminium door stiles for a positive closing action.

All CornerMeeting dimensions must be confirmed by a CAD Drawing.

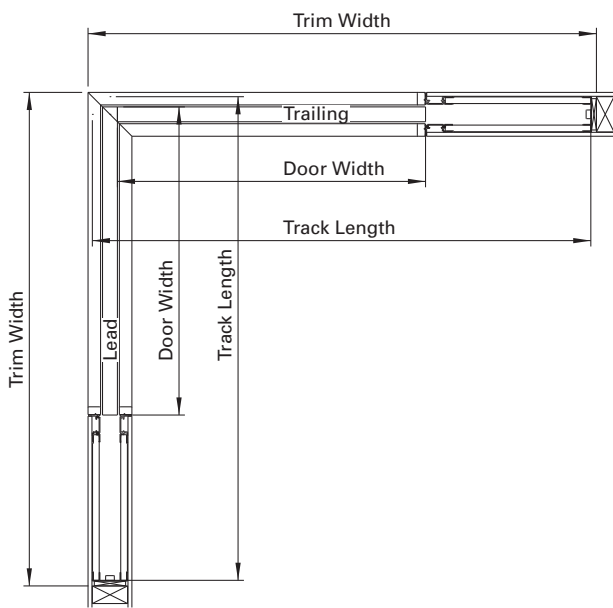
## Options

Create a unique solution to your requirements by incorporating CS Detail Options into your design. CornerMeeting detail is available with most CS Cavity Sliders and Track Systems.



## Technical Detail

**For 90 stud 38mm door only!**



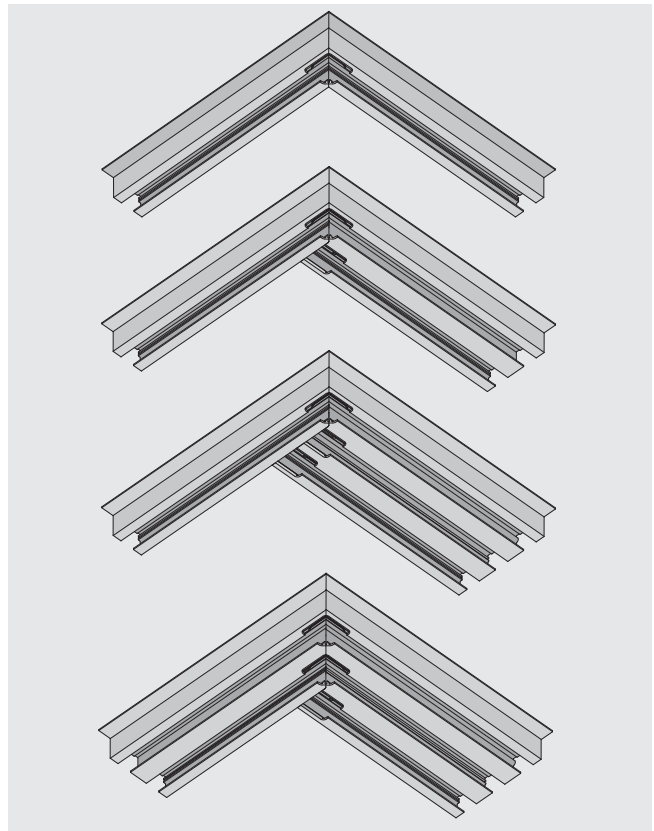
### Trailing Door

Door width:  $(\text{Trim width} - 68\text{mm}) \div 2$   
 Trim width:  $(\text{Door width} \times 2) + 68$

### Lead Door

Door width:  $(\text{Trim width} - 30\text{mm}) \div 2$   
 Trim width:  $(\text{Door width} \times 2) + 30$

View looking up at examples of various CornerMeeting track configurations



Drawings are not to scale.