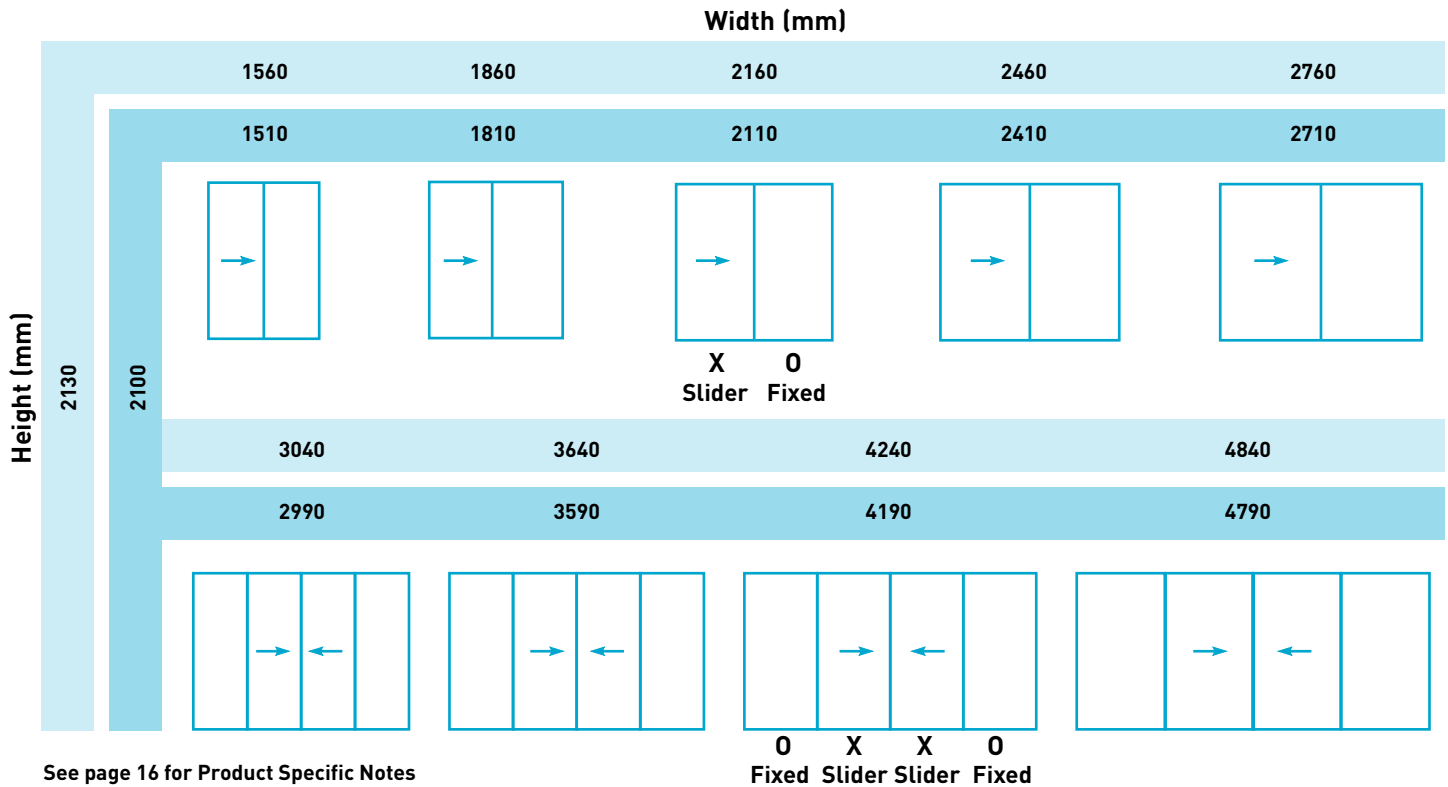


# 246 Series - 3 Track (101mm) Sliding Door

## Standard Size Range / Configurations

**Stud Opening** (Frame Size with reveals + 10mm clearance)

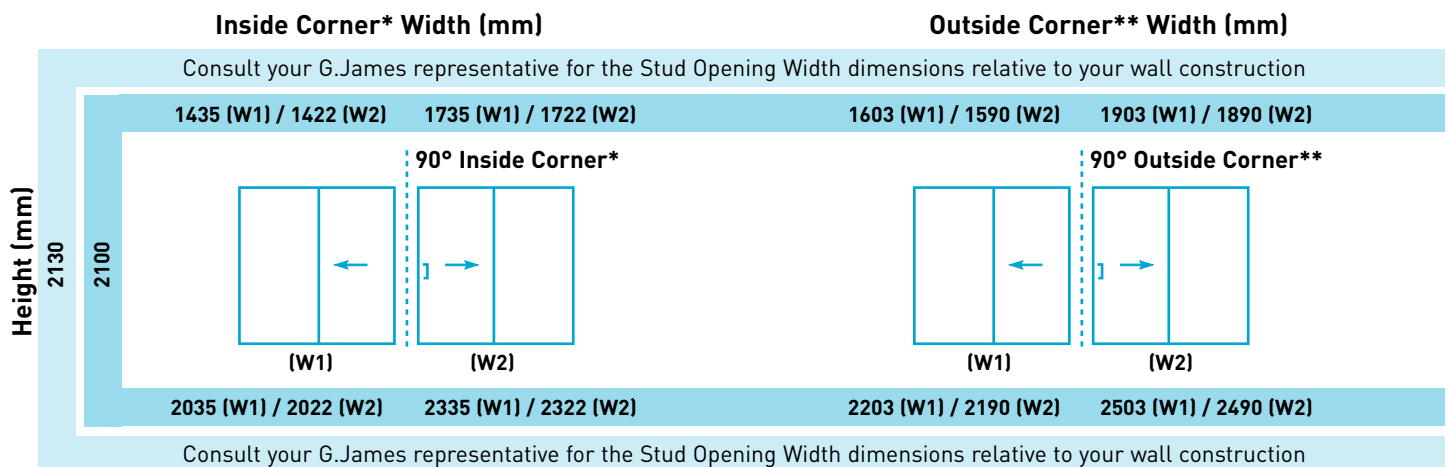
**Outer Frame Size** (excludes fixing fin & reveals)



## Corner Door – Standard Size Range / Configurations

**Stud Opening** (Important: Refer Size Chart and Product Specific Notes below)

**Outer Frame Size** (excludes fixing fin & reveals)



\* Refer Page 17, Diagram 1 for the orientation of an *Inside Corner* configuration.

\*\* Refer Page 17, Diagram 2 for the orientation of an *Outside Corner* configuration.

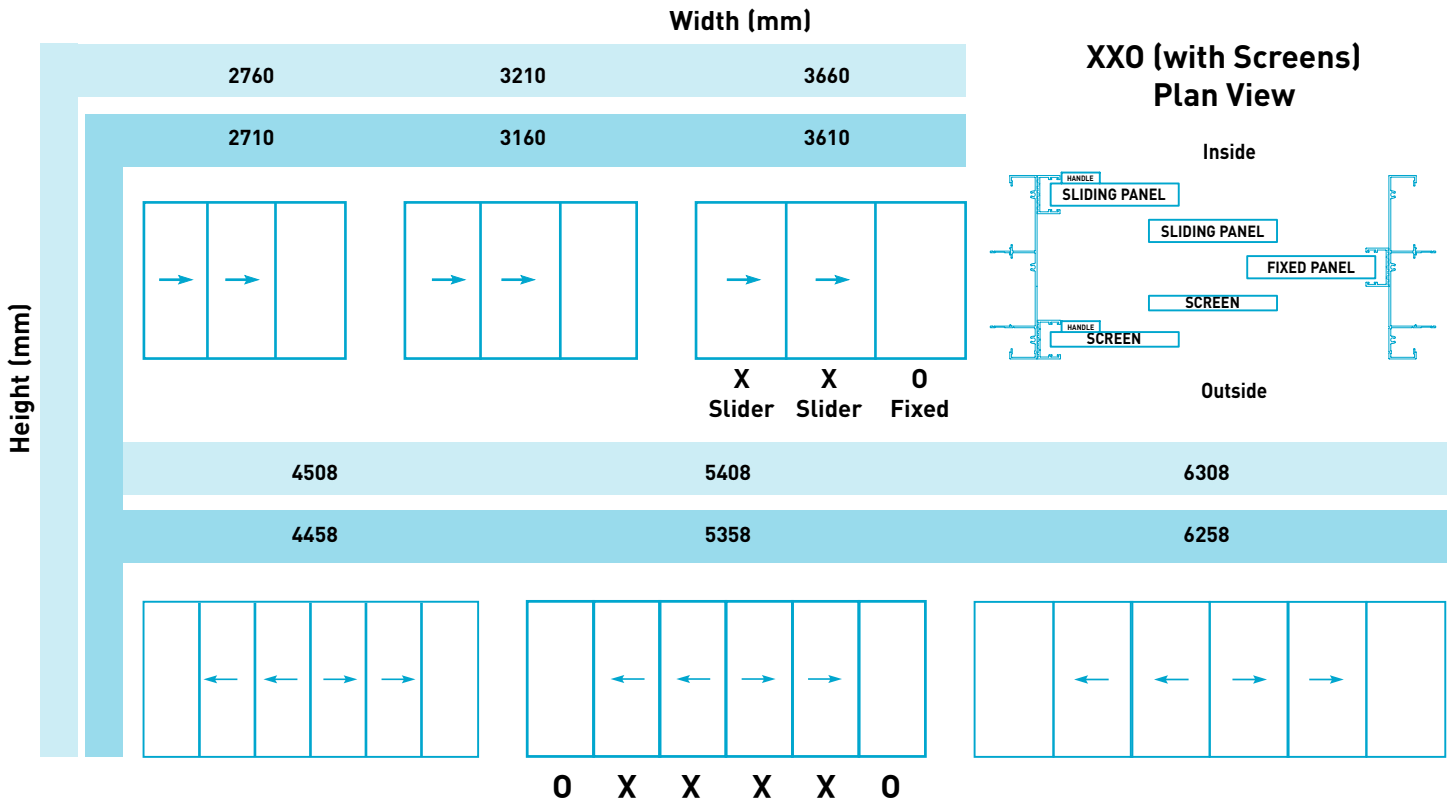
**Important - Corner Door Product Specific Notes:**

- Consult your G.James representative for:
  - > *Stud Opening* width dimensions relative to your wall construction
  - > Specific reference points for (W1) & (W2) dimensions
  - > Set-out details.
- The *Outer Frame Size* dimensions are based on standard size, toughened glass panels. Additional charge will apply for non-standard sizes.

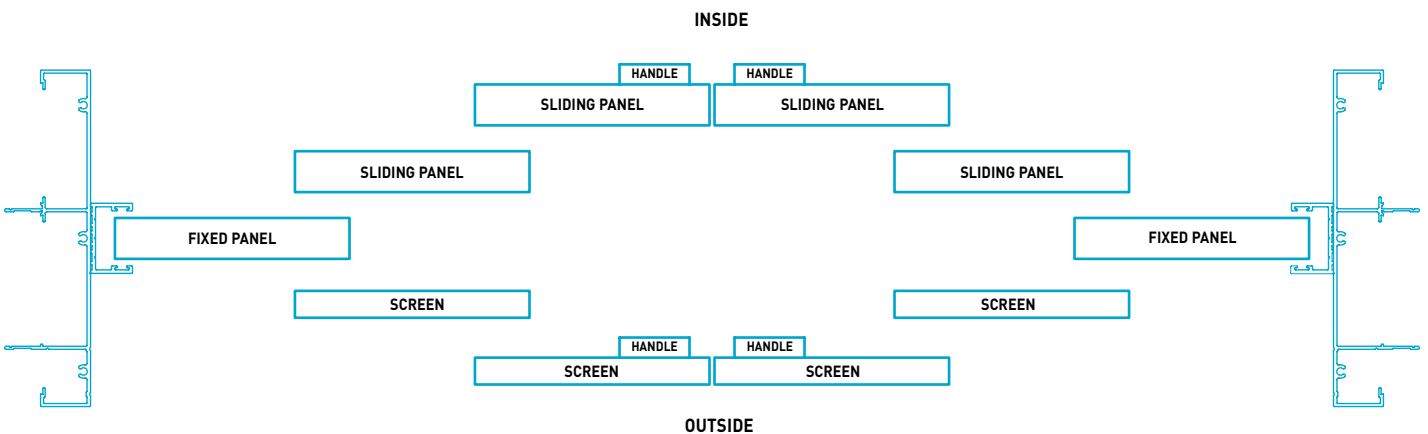
# 246 Series - 5 Track (168mm) Sliding Door

## Standard Size Range / Configurations

- Stud Opening** (Frame Size with reveals + 10mm clearance)
- Outer Frame Size** (excludes fixing fin & reveals)



### OXXXXO (with Screens) Plan View



**Product Specific Notes:**

- All sliding panels are positioned on the inner most track(s) with any screens to the outer track(s).
- All sliding panels are positioned on the inner most track(s) with any screens to the outer track(s). This situation may differ for XXO and OXXXXO configurations - check with your G.James Representative.
- The frame size of all 2100mm high doors supplied to N5C3(W60) category sites will be at 2054mm high.
- Sizes up to 2400mm, non-screenable configurations and low profile sill (excluding corner doors) are available on request.

# 246 Series - 5 Track (168mm) Corner Door

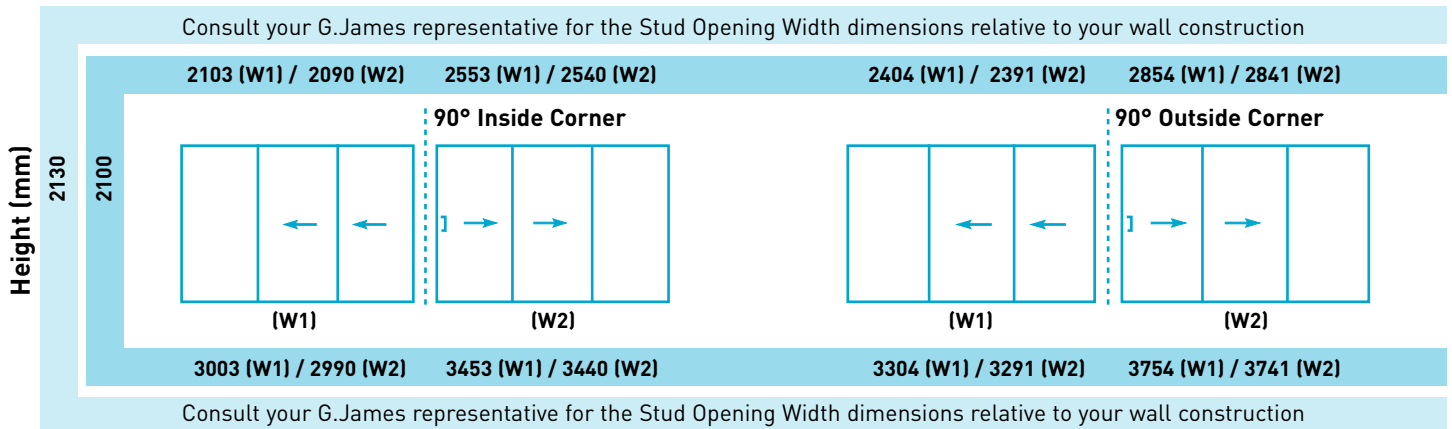
## Standard Size Range / Configurations

**Stud Opening** (Important: Refer Size Chart and Product Specific Notes below)

**Outer Frame Size** (excludes fixing fin & reveals)

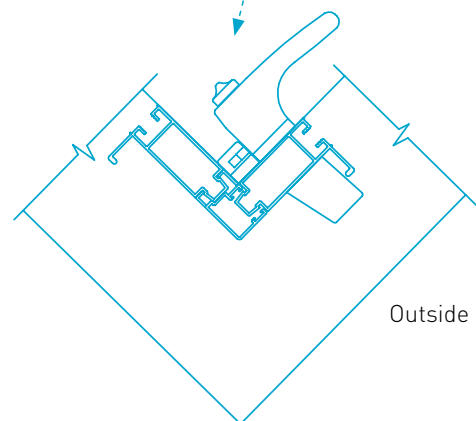
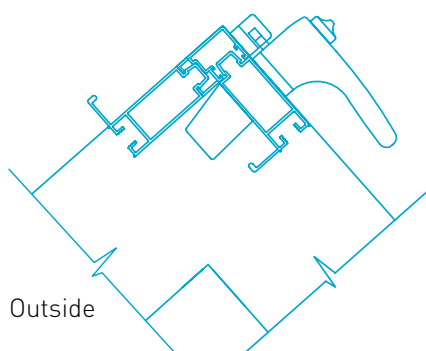
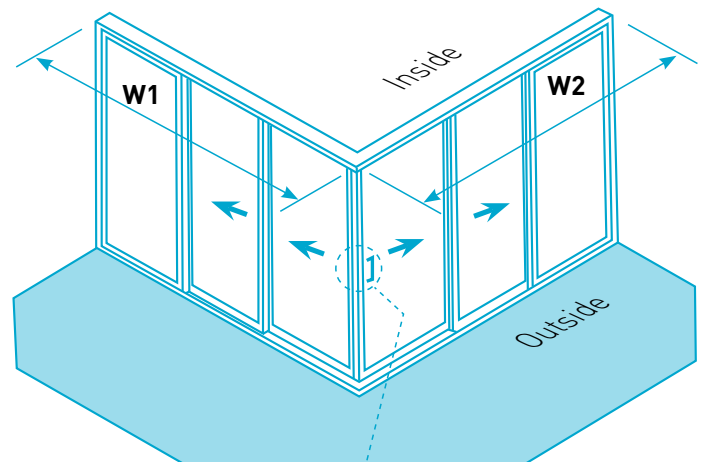
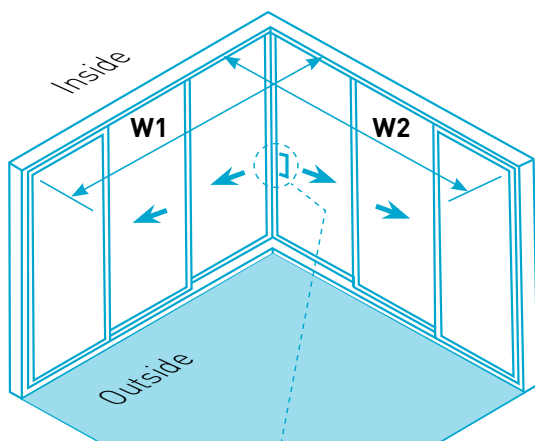
### Inside Corner Width (mm) - see Diagram 1 below

### Outside Corner Width (mm) - see Diagram 2 below



**Diagram 1 – Inside Corner**

**Diagram 2 – Outside Corner**



**Important - Corner Door Product Specific Notes:**

- Consult your G.James representative for:
  - > *Stud Opening* width dimensions relative to your wall construction
  - > Specific reference points for (W1) & (W2) dimensions
  - > Set-out details.
- The *Outer Frame Size* dimensions are based on standard size, toughened glass panels. Additional charge will apply for non-standard sizes.