

# DOUBLE GLAZING

## SIZING

Ceiling heights from 82" (2083mm) to 144" (3658mm)

Base and ceiling frame

1 3/4" (44mm) frame & trim

Horizontal widths cut on site up to 144" (3658mm)

## BUILDING ACCOMMODATION & ADJUSTABILITY

Ceiling adjustment range +/- 3/4" (19mm)

Flush wall (wall start) +/- 1/2" (12mm)

Traditional wrap-around +/- 5/8" (16mm)

Floor adjustment range +/- 1" (25mm)

## DOORS

2" (51mm) Stile aluminum doors x 1 3/4" (44mm) thick

3" (76mm) Stile aluminum doors x 1 3/4" (44mm) thick

5" (127mm) Stile aluminum doors x 1 3/4" (44mm) thick

1 3/4" (44mm) wood doors

Aluminum doors can accommodate 1/4" (6mm), 3/8" (10mm) & 1" (25mm) sealed units

## GLASS OPTIONS

1/4" (6mm) with glazing bead

3/8" (10mm)

1/2" (12mm)

Laminate & tempered glass

## PROFILES FOR TRADITIONAL WRAP AROUND UNFINISHED - CONSTRUCTION

4 5/8" (117mm) walls - 3 5/8" (92mm) metal studs with 1 layer of 1/2" (12mm) gypsum wall board both sides

4 7/8" (124mm) walls - 3 5/8" (92mm) metal studs with 1 layer of 5/8" (16mm) gypsum wall board both sides

## ELECTRICS

Prep for most electric strikes, lock sets, electric hinges & power transfer units

Room book device wiring & rex sensors can easily be run through the frame

## INTEGRATION

Match existing PC350 frames

No wood blocking required in wrap-around installation

## STANDARD HARDWARE

Door pulls - can be colour-matched to frame finish

Roller Catch

Adams rite MS1850 lock

## OPTIONAL ADD ONS

4 5/8" (117mm) & 6" (152mm) aluminum corner post - to match any standard colour finish

Vertical and horizontal mullions



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# CURVED DOUBLE GLAZING

## PROFILE

Narrow

## GLAZING OPTIONS

3/8" (10mm)

Lamintated

Low Iron

Annealed glass with safety film

## RADIUS

Thickness: 3/8" (10mm)

Minimum curve: Radius 20" (508mm)

Maximum height: 9' (2743mm)



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