# Cofferred Ceiling Pane

83

# Pictured

Burj Tower Dubai, made and installed by Allplasta A304 Cornice PC5 Pilaster Capitals ACC3A and ACC3B Coffered Ceiling Panels

84



## ACC1 Joining Panel Geo

- 🗌 1860 mm x 630 mm
- → 30 mm Protrude at back Into ceiling



ACC2 End Panel 👓

- □ 1860 mm × 695 mm
- → 30 mm Protrude at back Into ceiling



### ACC3A Geo

ACC3A-x2 ACC3B-x2

Into ceiling

Ŀ

□ 5900 mm x 2670 mm

55 mm Protude at back

- □ 2950 mm × 1335 mm
  ↓ 55 mm Protrude at back
- Into ceiling

One of a set of four panels. See picture below

ACC3B

АССЗА

ACC3A

ACC3B

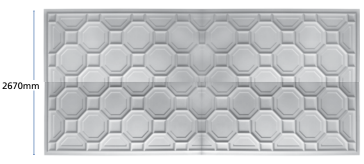
A set of four panels includes

2 x ACC3A and 2 x ACC3B



### ACC3B Geo

□ 2950 mm x 1335 mm ↓ 55 mm Protrude at back Into ceiling One of a set of four panels. See picture below



5960mm -



ACC4 Geo

□ 600 mm × 600 mm ↓ 80 mm Protude at back Into ceiling

ACC5 ☐ 600 mm × 600 mm ↓ 140 mm Protude at back Into ceiling ALLPLASTA