5.2 - Bay/Bow Windows

Vinyl Siding with Basic Frame

- Vinyl Siding
- J-Channel
- Sealant
- Ledger Board
  - Furnishing by others
- Roof Assembly
  - Furnishing by others
- Chain Support at Mullions
- TurnBuckle
- Insulation
- Plywood 2"
- plywood 2"
- Finished Exterior
  - (Aluminum Capped, Vinyl Solid Soffit, PVC Board)
- Seatboard Insulation
  - (Boxing furnishing by others)
- Sealant
- Undersill Trim
- Gypsum Board
- Sheathing or Rigid Insulation

Unit Dimension
Rough Opening

HEAD

1/4"

Viwinco Architectural Book
5.2 | COMP-BAYBOW 1
5.2 - Bay/Bow Windows

Wood/Cement Board Siding
Stucco with Basic Frame
5.2 - Bay/Bow Windows

Brick Veener with Basic Frame
5.2 - Bay/Bow Windows

Masonry with Basic Frame
5.2 - Bay/Bow Windows

Elevation with Basic Frame

![Diagram of Bay/Bow Windows with angles 10°, 30°, and 45°]

Scale: 1:6

Bay Window
Elevation with Basic Frame

Scale: 1:18
5.2 - Bay/Bow Windows

Elevation with Basic Frame

SCALE: 1:5

SCALE: 1:20

Bow Window
Elevation with Basic Frame