2.4 OceanView Casement

Vinyl Siding with Basic Frame
2.4 OceanView Casement

Vinyl Siding with Field-Applied Exterior Trim
2.4 OceanView Casement

Vinyl Siding with Brickmold Casing
2.4 OceanView Casement

Vinyl Siding with 3-1/2" Flat Casing
2.4 OceanView Casement

Vinyl Siding with 3-1/2" Flat Casing 4 Sides
2.4 OceanView Casement

Wood/Cement Board Siding with Basic Frame and J-Pocket Filler
2.4 OceanView Casement

Wood/Cement Board Siding with Brickmold Casing and J-Pocket Filler

OceanView Casement
Wood/Cement Board Siding with Brickmold Casing and J-Pocket Filler
2.4 OceanView Casement

Wood/Cement Board Siding with 3-1/2" Flat Casing and J-Pocket Filler
2.4 OceanView Casement

Wood/Cement Board Siding with 3-1/2" Flat Casing 4 Sides and J-Pocket Filler
2.4 OceanView Casement

Stucco with Basic Frame and J-Pocket Filler
2.4 OceanView Casement

Stucco with Brickmold Casing and J-Pocket Filler
2.4 OceanView Casement

Stucco with 3-1/2" Flat Casing and J-Pocket Filler
2.4 OceanView Casement

Stucco with 3-1/2" Flat Casing 4 Sides and J-Pocket Filler
2.4 OceanView Casement

Brick Veener with Basic Frame and J-Pocket Filler
2.4 OceanView Casement

Brick Veener with Brickmold Casing and J-Pocket Filler
OceanView Casement
Masonry with Wood Buck, Brickmold Casing, J-Pocket Filler, Nail Fin Removed

MASONRY OPENING - 1/2" = TTT CASING
TTT CASING - 3.72 = FRAME WIDTH
TTT CASING - 2.775 = FRAME HEIGHT
2.4 OceanView Casement

Mull Details

Vertical Standard Mull  
Horizontal Standard Mull to Geometric

3.5" Double Stud Pocket Mull (Field-Applied)  
Horizontal Standard Mull to Picture

Windowall Mull  
Horizontal Windowall Mull

OceanView Casement  
Mull Details

Viwinco Architectural Book  
2.4 | OV-CX 17
2.4 OceanView Casement

Window Elevations with Basic Frame

Basic Frame - Standard Unit

Basic Frame - Colonial Casement Unit

Basic Frame - Window Wall Twin Casement
2.4 OceanView Casement

Window Elevations with Exterior Casing

Unit with Brickmold

Unit with 3-1/2 Flat Casing

Unit with 3-1/2 Flat Casing 4 Sides