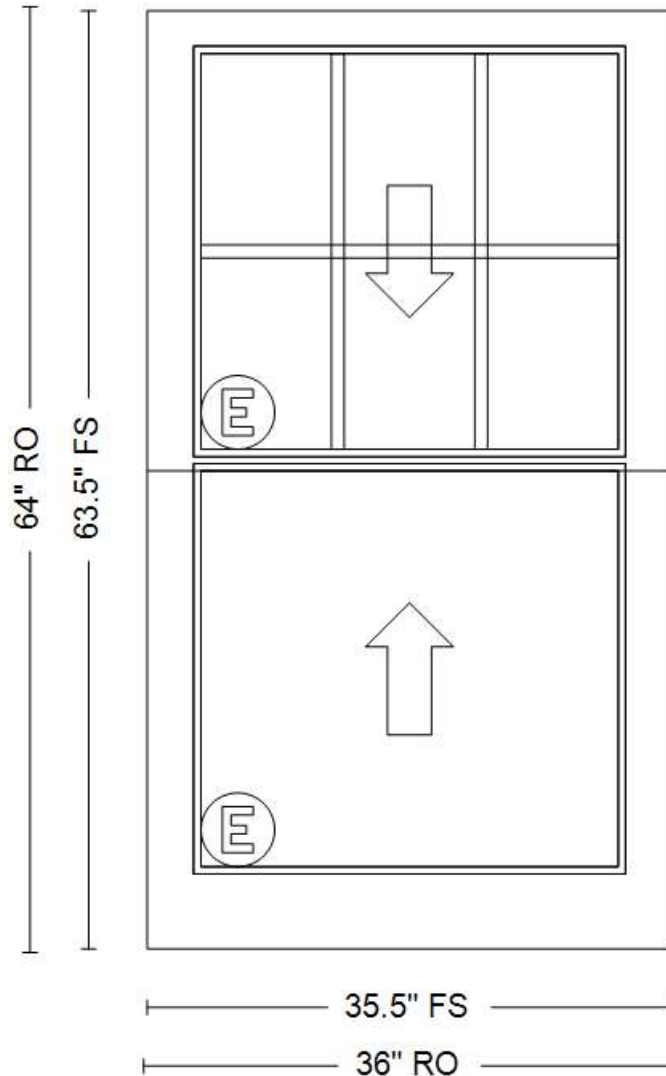


- It is the responsibility of the architect and/or contractor to determine proper fit and function of any product relative to code requirements in the municipality of a given building site. - All installations should be performed by an approved, certified installer and be installed in accordance with AAMA Installation Masters methodology. - It is the responsibility of the installer to properly install products and to verify compatibility of sealants, flashing, and all building envelope membrane system components. - It is the responsibility of the installer to adequately shim all windows and doors. The shim placement should start no more than 4 inches from each corner, then every 12 to 16 inches thereafter. Shims are required at the check rails on double hung windows. - For complete and product specific installation instructions please refer to our installation manual or contact your Sierra Pacific Windows Representative. - Blocking, sealant / caulking, installation, interior trim, fasteners, flashing, metal trim, sill pans and shims are not supplied unless otherwise noted. - Sierra Pacific Windows is not responsible for repair or replacement of products damaged by other trades, window protection or storage following delivery, label removal or final cleaning. - For warranty questions, please refer to Sierra Pacific Limited Warranty. - Improper installation will void the warranty. - Manufacturing lead time does not begin until all signed submittals have been received at the Sierra Pacific Windows Office. - Sierra Pacific is not responsible for the design of, conditions in, or performance of building construction beyond the perimeters of the Sierra Pacific units. - Sierra Pacific is not responsible for any errors incurred through the use of these drawings by others. - Sierra Pacific is not responsible for improper installation. - It is the Distributor's responsibility to verify that all items specified on the order are correct. TEMPERED GLASS NOTES: The manufacturing of tempered glass involves heating and cooling processes that impart a minor wave distortion in the glass surface resulting in non-flat reflection. Currently, there is no industry standard for wave distortion in tempered glass. There are no methods or tools available for measuring wave distortion in the field and any attempt at measurement is subjective at best. Most field applications are insulated glass units which, due to their construction and in combination with various environmental factors, also affect reflection. Wave distortion is an unavoidable characteristic of tempered glass that does not impair the integrity of the glass, is not recognized in the industry as a defect and is, therefore, a non-warrantable item.



Room Location:
None Assigned

Line Item: 100

Qty: 1

Double Hung

•35.5" X 63.5" FRAME SIZE
•36" X 64" ROUGH OPENING

APPROVED SHOP DRAWINGS MUST BE SIGNED OR STAMPED BY THE FOLLOWING BEFORE THIS PROJECT WILL BE RELEASED INTO A PRODUCTION ORDER. THE SIGNATURES REQUIRED ARE TO CONFIRM THAT QUANTITIES, SIZES AND HANDING. HAVE BEEN REVIEWED AND APPROVED.

Distributor

Date

Architect

Date

Contractor

Date