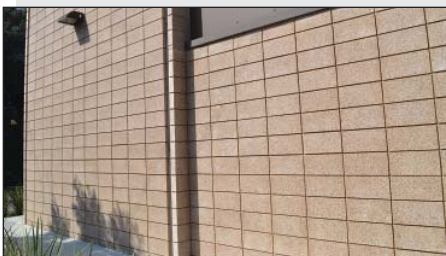


Architect
Bryant Palmer Soto, Inc.
Masonry Producer/Supplier
Angelus Block Company, Inc.





SATCO, INC. EL SEGUNDO, CALIFORNIA

Owner
SATCO, Inc.
El Segundo, CA

Architect
Bryant Palmer Soto, Inc.
Torrance, CA

Project Architect
Kimmo Sahakangas

Structural Engineering Firm
Hanbali & Associates
Palmdale, CA

General Contractor
Knight Building Systems, Inc.
Acton, CA

Masonry Producer/Supplier
Angelus Block Company, Inc.

Square Feet of Masonry
1,660 Sq. Ft.

Cost of Masonry
\$37,000

Number of Stories
1

Satco Warehouse in El Segundo incorporates 4-inch burnished concrete masonry veneer set in a stack bond pattern creating a sense of depth. Earth tone colors of masonry veneer and prefabricated metal panels serve as an accent counterpoint.

Masonry veneer base below the storefront is canted to follow the pitch of the abutting interior stairway with access to a mezzanine. A unique feature is the stack bond pattern at the corner condition which was resolved with an adjacent vertical metal revealed channel.

Concrete masonry veneer was the ideal material to compose interest along the main facade. The syncopating rhythm of the veneer base is an antithesis to regular spaced pilasters.

The stack pattern lines of concrete masonry veneer units and the combination of prefabricated metal and glass panels helped the design team create a durable, adaptable and contemporary warehouse facility.



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