

PROJECT PROFILE | THE CROWELL SCHOOL OF BUSINESS, BIOLA UNIVERSITY, LA MIRADA, CA

PROJECT ARCHITECTS

Gensler, Architecture and Design, Santa Monica (310) 449-5600

GENERAL CONTRACTOR

Cannon Building Services, Irvine (714) 630-9570

INSTALLERS

Custom Metal Fabricators (CMF), Orange (714)637-2409

VAPROSHIELD REPRESENTATIVE

Greg McAloney | W.H. Steele Co., Inc. greg@whsteele.com | 909-930-0831

PRODUCT(S)

WALLSHIELD®

PROJECT DESCRIPTION

Biola University's 32,000 ft2 business building, constructed in 2006, used 20,000 ft2 of WallShield behind the Trespa system and brick veneer.

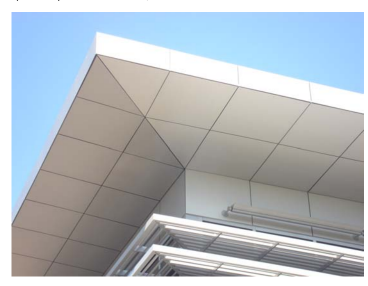
WallShield was chosen over a leading competitor, because it could handle the UV exposure behind the open joint Trespa system and help to prevent mold and mildew throughout the entire structure.



Biola School of Business



The main entrance of Biola Ulniversity Crowell School of Business. Trespa panels created exposed areas of the building envelope therefore WallShield was used to protect exposed areas from UV, mold and mildew.



Up close view of the Trespa panels.



Biola University, Studio B constructed with Trespa panels and WallShield by VaproShield.