



GOLDEN GATE DRYWALL • RETAIL INTERIOR

1 STOCKTON ST. SAN FRANCISCO – T-MOBILE

ARCHITECT: FRCH DESIGN WORLDWIDE

GENERAL CONTRACTOR: RETAIL CONSTRUCTION SERVICES

LOCATION: SAN FRANCISCO

MANUFACTURER: UNITED STATES GYPSUM, PABCO GYPSUM, HILTI, WESTPAC MATERIALS

SUPPLIER: L&W SUPPLY DBA CALPLY, FOUNDATION BUILDING MATERIALS, HILTI, GOLDEN STATE LUMBER



The 1 Stockton St. San Francisco – T-Mobile project showcased the wall and ceiling industry to its fullest. T-Mobile’s flagship store is located at the tricorn intersection of Market, Stockton and Ellis streets in downtown San Francisco, two blocks from Union Square. This project contained virtually every wall type and gauge, ceilings, and soffits that are square, radius and elliptical. Materials used ranged from typical board, metal and mud to

plywood, gyporb, cement panels and fiberglass panels. The project had a large opening in the middle that extended all the way up. Golden Gate Drywall had to get the opening nailed down by laying out in open air and then laying out on the floor all the radiuses, game boxes, scaffolding, scissor lifts and materials of other trades as well as their own, which greatly increased the difficulty of coordination. For the cement board and the cement columns, there could not be any leftover residue, so the contractor gave them 0.16-inch gaps and spot and screws on the gyporb to block out all of that on the small perforations. An added challenge was that the team was working with the gyporb product for the first time. The T-Mobile store truly is a showcase project with an obvious “wow” factor, best experienced by walking through it to see every substrate and every type of material that the industry uses. The way that this project represents the industry as a whole commands a CEA.





































