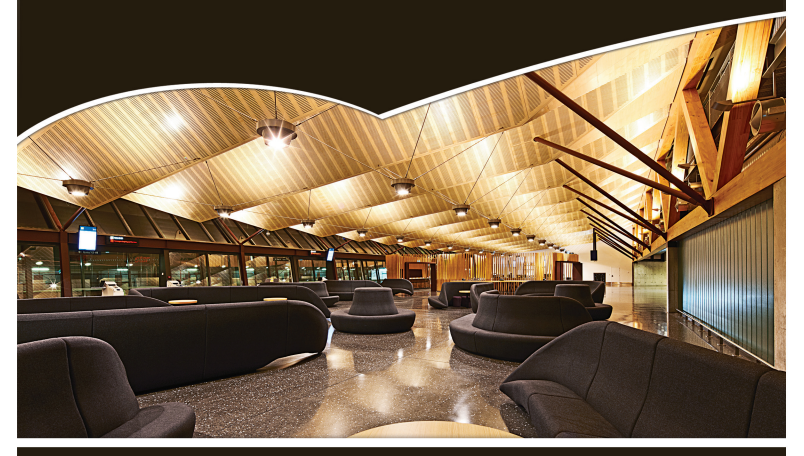




## THE HIGH SAFETY STANDARDS OF AN AIRPORT PROJECT

Were Exceeded, Resulting in Award-Winning Customer Satisfaction



# **CUSTOMER PROFILE**

Company:

**Hush Interiors Ltd** 

Industry:

**Ceilings** 

Corporate Headquarters:

**Christchurch** 

Website:

www.hushinteriors.co.nz

Country:

**New Zealand** 

Established:

2007

## PROJECT PROFILE

Project:

**Air New Zealand Lounge** 

Project Location:

Christchurch

Project Length & Value:

4 months, \$600 thousand

Project Scope:

**Suspended Ceilings** 

Software Solution:

On-Screen Takeoff® Ouick Bid®





### **Hush Interiors Ltd**

In 2007, Keith Hogg and Paul Matthews founded Hush Interiors Ltd (HIL) to be something unique in the ceiling industry. As a result, they deliver service unmatched by their competition. HIL specializes in suspended ceilings, wall partitioning systems, and other interior products such as thermal insulation, autex acoustics, and pinboards for schools. Because of the more than 50 years of experience within the company's leadership, they are well positioned to offer recommendations that suite the variety of needs and expectations of a depth and breadth of customers. Projects of all sizes, scopes, and locations turn to HIL for their quality and expertise. One of the most revered characteristics is HIL's commitment to work alongside owners from pricing to design to job completion. Companies trust HIL to deliver top quality for the right price point. Hassle free projects are what many strive for and what HIL delivers.

#### AIRPORT PROJECT

Being located in Christchurch has made HIL a company that delivers above standard safety in its projects. Take for example the Air New Zealand Lounge (ANZL) in Christchurch. HIL created a new way to install the ceilings that exceed standards for suspended ceilings. HIL's work at ANZL is a beautiful representation of both construction and art. As the second largest airport in New Zealand, ANZL is a facility of many

distinct and unique features. With challenging angles and workmanship at play, the work demonstrates the complexity and style of project that HIL is capable of completing. This project won the AWCI-NZ Commercial Project of the Year in 2011 as well as the AWCI-ANZ People's Choice Award in 2011. Since its construction, the facility has been able to withstand over 10,000 earthquakes and aftershocks-making it a living example of the quality that HIL is known to produce. The Christchurch area remains in reconstruction mode and HIL has been working to repair nonstructural damage components, like suspended ceilings, to exceed standards for future earthquakes. Whether workplace, school, home, or medical facilities, owners should turn to and trust HIL for their safety record and workmanship.

#### **WORKING TOGETHER**

Hush Interiors Ltd is a forward looking contractor that recognizes the needs of their clients and as such works closely with everyone on the projects. When all parties are satisfied there is more reason to work together again. For this reason, HIL provides the tools and materials necessary for pre-construction and build stages. One set of solutions HIL uses to deliver their success is On Center Software's On-Screen Takeoff and Quick Bid. HIL is an owner operated business with personal service that prides themselves on meeting targets and specializing in seismic designs—all of which makes HIL a contractor of choice by many.



On Center Software, Inc., is a privately held company providing software and training to construction industry professionals for over 24 years. Located in The Woodlands, Texas, the company's mission is to transform the estimating, takeoff, and labor-tracking experience with comprehensive software solutions that turn winning bids into profitable projects. On Center Software solutions include On-Screen Takeoff®, Quick Bid®, and Digital Production Control™. Customers in the United States, Canada, Australia, New Zealand, United Kingdom, South Africa, and 60 other countries around the world leverage On Center Software's internationally recognized solutions. For more information about On Center Software, call 866.627.6246 or visit www.oncenter.com.

