



**CREATING  
A STRONGER  
NEW ZEALAND**



**ASMUSS**  
STEEL & FLOW CONTROL



## OUR STORY.

A successful New Zealand-owned business, Asmuss has been trusted to deliver for over 100 years.

Founded in 1920, the Asmuss Group has supplied product to many of New Zealand's biggest industrial and construction projects and is one of the largest privately owned companies in its field.

A focus on quality products, technical excellence and exceptional customer service has always been our cornerstone philosophy.

We believe business longevity is about having a true partnership with our valued suppliers and customers — to ultimately maintain consistency and quality, and succeed together.

## ONE COMPANY, MANY SOLUTIONS.



Prior to 2020 Asmuss traded nationwide under four separate steel and flow control specialist brands.



To make it easier and more simple for our customers to get everything they need from one place, we've recently brought it all together within one company.



This means we will deliver a greater range of products and provide solutions faster — but customers can be assured of continued availability to the specialist Asmuss teams they have come to know and trust.



## THE SMARTER CHOICE.





# WHAT WE DO.

## FLOW CONTROL

### WATER & WASTEWATER

Water & Wastewater Distribution  
Pump Stations  
Treatment Plants  
Reservoirs  
Irrigation

### INDUSTRIAL

Chemical Processing  
Water & Wastewater  
Power & Energy Generation  
Pulp & Paper  
Oil & Gas

### BUILDING SERVICES

HVAC  
Siphonic | Sanitary | Trade Waste  
Chemical Waste  
Fire Protection

## STEEL

### CIVIL

Bridges  
Piling  
Retaining

### CONSTRUCTION

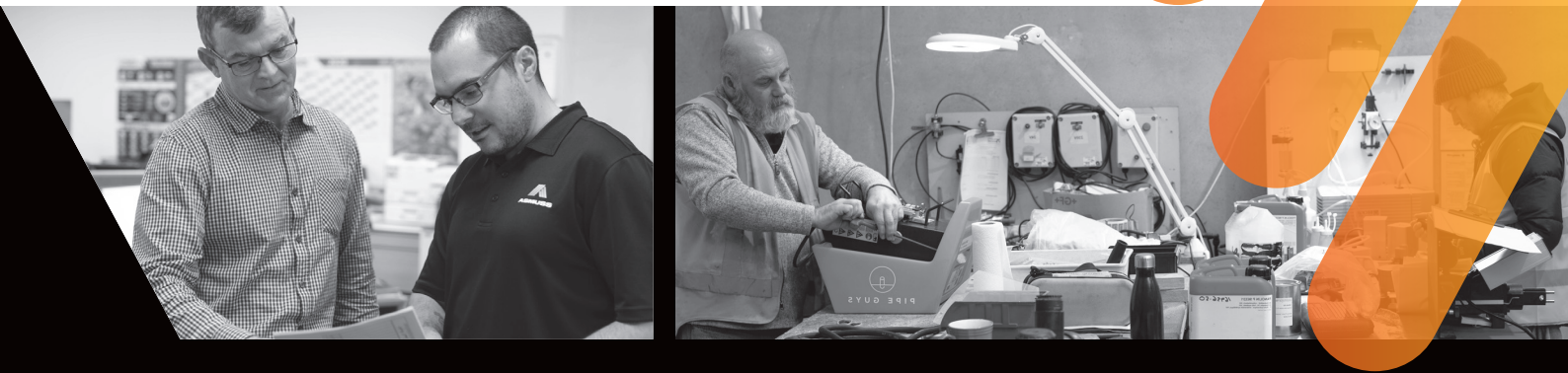
Commercial  
Industrial  
Residential

### MANUFACTURING & ENGINEERING

Agriculture  
General Engineering  
Original Equipment Manufacturing







## WHAT MAKES US DIFFERENT?

We are problem solvers — that's our core business — and we represent some of the world's best steel and flow control brands and products.

Even though our product range is extensive, what makes us different is our people.

We are responsive and easy to deal with; just ask our customers. We build long-term relationships and know our products better than any of our competitors.

By combining our broad product range with local knowledge we offer our clients comprehensive, tailored solutions.

We believe that promptly delivering quality makes infrastructure and construction in New Zealand stronger.

When our customers and suppliers succeed, we succeed.

**We're focussed on creating a stronger New Zealand by helping our customers, communities & people to succeed.**

**THE SMARTER CHOICE.**





# RECENT PROJECTS.

## **1 AUCKLAND CITY COUNCIL CIVIC BUILDING**

The Civic Quarter Mixed-use Precinct will result in the Civic Administration Building — a significant piece of Auckland's architectural history — and its surrounding area transformed into new housing and commercial spaces. This includes a hotel, residential accommodation and an exciting new Performing Arts Centre.

Asmuss supplied 400 tonnes of steel to this project.

## **2 APL INDUSTRIAL ESTATE – HAUTAPU**

APL's (Architectural Profiles Ltd) new 44,000m<sup>2</sup> Plant is one of the country's largest industrial builds. The development is creating a huge 56.7 hectare industrial estate.

Asmuss was engaged to supply many thousands of tonnes of steel beams and columns.

## **3 SHAKESPEAR BAY OUTFALL PIPE**

This project was part of a \$31 million upgrade at Watercare's Army Bay Wastewater Treatment Plant and consisted of a two kilometre wastewater pipeline driven beneath a north Auckland regional park into the Hauraki Gulf. The achievement was a Kiwi first and set a world record.

Asmuss was engaged to supply 980 tonnes of 1219mm steel pipe and manufactured 2km of 1100mm PE pipe to tight tolerances to allow for pulling through the steel pipe.

## **4 LYTTELTON PORT REBUILD**

Lyttelton Port was extensively damaged during the Canterbury earthquakes, which resulted in the Earthquake Recovery Plan. The Recovery Plan involves repairing the existing wharfs, re-configuring the port and reclaiming land. Work commenced in 2016 and is expected to be completed in 2024.

Asmuss supplied 8000 tonnes of steel casings and steel line pipe for this project.

## **5 WAIĀRI WATER SCHEME**

The Waiāri Water Supply Scheme involved developing a water abstraction facility on the Waiāri Stream, building a water treatment plant and an underground water pipeline from the plant to Papamoa.

A complex, multi-phase project where Asmuss supplied various materials to the key contractors, including 10km of large diameter polyethylene pipe.

## **6 COOLSTORE – WIRI**

This was a project to build both a new cold store as well as a new office and administration building.

Asmuss was engaged to supply 600 tonnes of steel. The specification for this cool store required the steel to be Charpy tested to -30°C, far exceeding parameters of traditional testing. For this project, testing, quality and traceability were paramount.

## **7 THE CENTRAL INTERCEPTOR**

The Central Interceptor is a \$1.2 billion wastewater tunnel proposed to run between Western Springs and the Mangere Wastewater Treatment Plant (WWTP).

With a reputation for excellent quality control and thorough expertise in supplying polyethylene pipe for infrastructure projects, Asmuss was engaged to supply 1400mm diameter heavy wall polyethylene pipe and custom-made fabricated fittings a special grade polyethylene resin.

## **8 PUKEKOHE WASTEWATER TREATMENT PLANT**

Watercare upgraded the Pukekohe Wastewater Treatment Plant to ensure they can continue to treat wastewater for a growing population.

Asmuss was engaged to supply a range of Val-Matic Surgebuster Check Valves, Val-Matic Butterfly Valves and Gate Valves and chemical process lines.

## **9 PARK HYATT AUCKLAND VIADUCT**

Asmuss was engaged to provide a roof drainage solution for a luxury hotel project in Auckland's prestigious Viaduct Harbour precinct.

Given the space restrictions, our expert team proposed Geberit's Pluvia Siphonic Roof Drainage as the ideal solution, which allows for a high volume of rainwater to be removed through smaller diameter pipes that are installed with no fall.

## **10 NATIONAL BIOCONTAINMENT LABORATORY**

A new biocontainment laboratory was commissioned to replace the existing outdated facility.

As part of the complex decontamination of liquid waste and other materials leaving the Lab, Asmuss was engaged to supply Vulcathene pipes and fittings, and +GF+ valves.

# THE SMARTER CHOICE.



# **ASMUSS**

STEEL & FLOW CONTROL

## **AUCKLAND**

34 Arrenway Drive  
Albany  
Auckland 0632  
P: +64 9 477 2320

6 Gabador Place  
Mount Wellington  
Auckland 1060  
P: +64 9 573 0002

8 Clemow Drive  
Mount Wellington  
Auckland 1060  
P: +64 9 573 0030

## **WAIKATO**

40 Bryant Road  
Te Rapa  
Hamilton 3200  
P: +64 7 849 2410

## **KAWERAU**

KEA 2 Industrial Park  
Manukorihi Drive  
Kawerau 3127  
P: +64 7 323 6198

## **WELLINGTON**

11–13 Gough Street  
Lower Hutt  
Wellington 5010  
P: +64 4 939 6699

## **TAURANGA**

40 Portside Drive  
Mt Maunganui  
Tauranga 3116  
P: +64 7 574 6774

## **TAUPO**

464 Rakaunui Road  
Rotokawa  
Taupo 3378  
P: +64 7 377 8416

## **NEW PLYMOUTH**

82 De Havilland Drive  
Bell Block  
New Plymouth 4312  
P: +64 6 755 2570

## **NELSON**

8 Saxton Road West  
Stoke  
Nelson 7011  
P: +64 3 538 0351

## **CHRISTCHURCH**

60–70 Detroit Drive  
Rolleston  
Christchurch 7614  
P: +64 3 347 1568

## **DUNEDIN**

3 White Street  
Dunedin Central  
Dunedin 9016  
P: +64 3 477 2323

# **THE SMARTER CHOICE.**