TOOLS FOR SCHOOLS

CAPABILITY STATEMENT







44
YEARS
TRADING



- CONSULT
- SUPPLY
- DELIVER
- INSTALL

AUSTRALIA-WIDE

COMPANY OVERVIEW

ABOUT US

Since 1977, Tools for Schools has been a family owned and operated business. For over 40 years, we have been committed to serving and providing solutions to primary and secondary schools, TAFEs and Universities, Australia-wide.

OUR VISION

To be the first choice and preferred supplier of quality equipment and consumables with memorable and outstanding service to all of our clients.

OUR MISSION

To work closely with architects, builders, and clients from consultation to completion ensuring fit-for-purpose equipment is delivered on-time and within budget. We create teaching environments that are productive and enjoyable.

CORPORATE SOCIAL RESPONSIBILITY

We Care!

We Listen!

We Play Our Role!

ENVIRONMENT

Monitoring resource consumption, energy use, and the effects of the company's actions on ecological integrity

WORKPLACE

Creating a safe and inclusive environment, which has increased productivity through a motivated workforce

PARTNERSHIP

Endeavoring to ensure that all our stakeholders uphold our high business and ethical standards

SOCIETY

Maximising the positive impacts of our company's operations on broader society. This is displayed by our extensive charity donations and community outreach

Tools For School's primary objective is to provide complete end-to-end fitouts for STEM, Technology and Culinary Spaces in Schools and TAFE institutions.

With our large range of trusted brands of machinery and local manufacturers of furniture along with a dedicated installation team, Tools For Schools can monitor the quality control of each process to ensure client satisfaction.

Equipped with market intelligence and knowledge of our client demographic, Tools For Schools understand the safety regulations that vary from state and territory, and will ensure equipment supplied exceeds education compliance standards.

"Complexity made Simple"



Complete/end to end



Trust/Quality



Intelligence



Safety

OUR OFFERING + CORE COMPETENCIES

OUR METHODOLOGY





Design, Workspace Flow + Consultation with Architects





Detailed Cost Plan for FF&E (Furniture, Fixtures + Equipment)





Approval, Site Assessment + Establish Delivery Schedule





Manufacturing + Sourcing of Equipment



Onsite Unload, Install + set up of Equipment





Site Inspection + Final Sign Off

CASE STUDY

Darling Range Sports College

Forrestfield WA





SCOPE

Woodwork, Metalwork and STEM Spaces

Metalwork Machinery
Woodwork Machinery
STEM Equipment
Work Benches
Materials Handling
Supply and Installation

OVERVIEW

The McGowan Government election commitment included construction of \$10 million building upgrades at Darling Range Sports College in Forrestfield.

Works include new buildings for materials technology and food technology classes and an industry standard restaurant/café for students. The upgrades will benefit the academic excellence and vocational training programs currently offered at the acclaimed sporting college. The builder (Crothers Constructions) released a tender for the FF&E Package of which Tools For Schools were successful due to our capability to deliver the fit-out as a whole. Despite the challenges that Covid-19 impacted with this fit-out, the delivery and install were seamless despite state lock-downs.

This stunning space is integral in providing motivation and inspiration for teachers to give students the best learning experience and outcomes.

CASE STUDY

Aldinga Payinthi College

Aldinga SA





SCOPE

Woodwork, Metalwork and STEM Spaces

CNC Machinery
Metalwork Machinery
Woodwork Machinery
STEM Equipment
Work Benches
Dust Extraction
Storage
Supply and Installation

OVERVIEW

Construction of a new birth to year 12 (B-12) school in Aldinga is underway. The school can accommodate up to 1500 students, 100 inclusive places for students with a disability and a 75 place children's centre by 2026.

The new school design combines world-class education and community inclusion, with many school spaces including a focus on science, technology, engineering and mathematics (STEM) studies to educate students for jobs of the future.

Delivered as a Public Private Partnership (PPP) project, Tools For Schools worked very closely with the builder (Sarah Constructions) to supply and install a complete FF&E package for 3 technology spaces.

SCOPE

Woodwork, Metalwork and STEM Spaces

Metalwork Machinery
Woodwork Machinery
STEM Equipment
Work Benches
Hand and Power Tools
Storage and Shadow Boards
Supply and Installation

OVERVIEW

Casey Tech School is a shared learning facility that delivers high-tech, leading edge courses to students from 23 secondary schools in the Casey region.

Casey Tech School delivers innovative and real-world education programs in partnership with local industries and community groups, helping to prepare students for the jobs of the future. Their programs emphasise the vital Enterprise and Science, Technology, Engineering, Arts and Mathematics (STEM) skills needed for the 21st century.

Casey Tech were faced with the challenge to bring together multiple services for this project, as a result Tools For Schools were chosen to integrate supply with capability to deliver and install the complete FF&E package.

CASE STUDY Casey Tech School Berwick VIC





SCOPE

Woodwork, Metalwork and STEM Spaces

CNC Machinery
Metalwork Machinery
Woodwork Machinery
STEM Equipment
Dust Extraction
Supply and Installation

OVERVIEW

Adelaide Botanic High School, the first vertical high school in South Australia, showcases the best of public education and 21st Century learning, catering for the learning needs of all students through its extensive curriculum offerings.

Key features of the design include state of the art science, design and technology laboratories which will underpin the school's strong focus on STEM subjects.

The builder (LendLease) chose Tools For Schools as the preferred single source supplier to deliver and install the complete equipment package.

Adelaide Botanic High School

Adelaide SA





CASE STUDY

OneSchool Global - Melton Campus

Melton VIC





SCOPE

Home Economics Spaces

Modular Stainless Benches
Commercial Appliances
Ventilation
Utensils
Storage
Supply and Installation

OVERVIEW

OneSchool Global is a Private School and has many campuses across the globe. The Melton Campus approached Tools for Schools to design, supply and install their complete Home Economics Kitchen.

This state of the art facility included Custom Modular Stainless Steel Benches, Commercial Ovens, Cooktops, Dish Washers and Ventilation.

OneSchool Global chose Tools For Schools as the preferred supply partner for the culinary fit-out due to the cost effective offering and seamless installation. The stunning outcome is the envy of surrounding schools, and has become a show-piece for many schools to leverage their workplace standard from.

SCOPE

Woodwork, Metalwork and STEM Spaces

Woodwork Machinery STEM Equipment Work Benches Hand and Power Tools Storage Supply and Installation

OVERVIEW

For more than fifty years, St Paul's Catholic Secondary College has developed young men and women of incredible generosity, resilience, and faith by guiding them through their late childhood, through adolescence, towards adulthood.

The new technology building "offers students the opportunity to attain the nationally recognised and accredited qualification, Certificate II in Primary Industries, Hospitality or Construction as part of their regular Higher School Certificate study program".

To assist St Paul's Catholic College in futhering their education offer and fulfil their vision, Tools For Schools were able to completely supply the FF&E package, from machinery through to benches. The project was successfully delivered in a sustainable and timely manner, giving the staff at St Paul's full satisfaction and confidence in their teaching experience.

CASE STUDY

St Paul's Catholic College

West Kempsey NSW





Tools For Schools

www.toolsforschools.com.au 1800 852 211



