

Arguably the most important portable building on site, the Ablution Block. With dedicated private spaces, you can rest assured your team has suitable hygienic amenities.

### Detail

An ablution block is a dedicated facility that provides essential hygiene and sanitation services, typically including toilets, showers, and handwashing stations. These are commonly seen on construction sites, at events and festivals, campgrounds and sometimes school and community

SCF Ablution Blocks are insulated for optimum temperature control and are fitted with urinals, cubicles, hot and cold water, and functional windows to improve natural airflow. Separate male and female facilities are also available, and our 'plug and play' plumbing ensures quick and easy deployment.

Every Ablution Block comes with power and lighting, two stalls with two urinals (male), single (male) or double (female) basin and vanity. Built with the same high-quality

materials as our standard containers and portable buildings, the SCF Ablution Block is a staple for busy sites that require amenities.

# **Key Features**

- Separate Male and Female toilets with individual access doors
- Installed hot water system
- 'Plug and Play' plumbing for quick and easy deployment
- 15A single phase, with Australian certification
- Windows with flyscreen and steel shutters for security and airflow
- Fluorescent LED Lights and double GPOs

## **Options**

- Shower Block with triple bathrooms; three bathrooms with shower, toilet, basin, vanity, heat light, clothes hook and towel rack
- Shower Block with double bathrooms and laundry room; two ensuites with shower, toilet, basin, vanity, heat light, clothes hook and towel rack, plus one laundry room with bench and fittings for laundry trough, washing machine and dryer

# **Specifications**20ft Ablution Block

Specifications may vary

=	1	٠.			ъΙ
	ж	LE	:11	ш	ш

Length (mm)	6,058	
Width (mm)	2,438	
Height (mm)	2,896	

### Internal

Length (mm)	5,770
Width (mm)	2,150
Height (mm)	2,440

## Weight

Tare (kg)	3,590
Payload (kg)	6,410
MGW (kg)	10,000



