



School

# North Kellyville Public School



VRF

# HITACHI



Watch the video here:



## A PURPOSE-BUILT LEARNING ENVIROMENT

North Kellyville Public School provides 40 brand new classrooms and learning spaces.

## QUALIFIED FOR 'COOLER CLASSROOMS' PROGRAM

A local government initiative to subsidize complete reverse HVAC systems to local schools subjected to hot temperatures, ensuring a comfortable and healthy learning environment for students.

## HITACHI VRF'S COMBINATION OF QUALITY

A total of 24 Hitachi Set Free Σ (Sigma) modular top-flow VRF units were designed, installed and commissioned to cool and heat all classrooms.

**TOTAL CAPACITY:** Cooling 1,359kW / Heating 1,536kW

Distributor: [Temperzone](#)

Contractor / Installer: [Fredon](#)

[Read the full case study](#)

**Sydney, Australia**



2019



Cooling & Heating



New build



**"Hitachi VRF's combination of quality, technology and technical support made it the perfect choice for this project."**

*Jay Smith (Fredon Air)*

