

# J&J KITELEY

TEXT: MICHAEL BROWN PHOTOGRAPHY: STEPHEN REINHARDT



## J & J KITELEY PTY LTD

29 RAILWAY STREET  
BOMANDERRY NSW 2541  
PH: 02 4421 7644  
FAX: 02 4423 0775  
MOB: 0418 127 771



## → J&J KITELEY ARE COMMERCIAL AND RESIDENTIAL ROOFING

professionals, specializing in the supply and fixing of Colorbond steel roofing. J&J Kiteley provide Roofing & Rainwater goods for commercial and residential construction projects. J&J Kiteley are proud to provide services to commercial homebuilding professionals including Claredon, Beechwood, Allworth, Belvale and Wincrest Homes.

J&J Kiteley are presently providing roofing for West Pennant Hills Primary School and completed roofing for Nowra Tafe, Cecil Hills Public School and Horsely Public School in 2002/3. J&J Kiteley were responsible for putting roofs over the heads of hundreds of Olympic athletes in Sydney in 2000, as they were chiefly responsible for the supplying and installation of roofing for over 400 houses in the Sydney 2000 Olympics Athletes Village, completing this work in 1998/99.

J&J Kiteley have offices on NSW's South Coast of Batemans Bay and Nowra, as well as in Newcastle and Sydney. J&J Kiteley's Nowra office was primarily responsible for the company's involvement in the NSW Schools Project, with 3 of our 16 roofing teams being involved in these projects on a daily basis.

As well as every other area of the schools, the roofing was subjected to the standard school specifications outlined by the Department of Commerce, requiring high quality, strong, durable roofing to be installed. J&J Kiteley are well equipped to meet these demands as they utilize the highest quality Colorbond Steel roofing materials, supplied by Bluescope Lysaght. In addition to this, J&J Kiteley also used roofing sheet of .48mm thickness, thicker and stronger than standard roofing sheet.

With vandalism to school property an ever increasing danger and expense to the State Government, precautions such as the use of heavy duty galvanized steel downpipes of 6mm thickness, attempt to minimize the damage of such vandalism, as well as providing hardiness against general schoolyard damage.

J&J Kiteley were responsible for installing these heavy duty downpipes. In addition to these practical variations, J&J Kiteley also installed half rounded guttering to provide an aesthetically pleasing roofline and overall building appearance.

Each company involved in the NSW Schools Project made a unique contribution to the record completion time of the project. J&J Kiteley used an innovative scaffolding system incorporating a perimeter safety rail giving ease of installation for their roofing. Mr. Brett Kiteley, Director of J&J Kiteley said, "the scaffolding system we have in place, which we used on the NSW Schools Project really helped us complete our roofing very efficiently."

Mr. Kiteley also stated that, "on behalf of all the employees of J&J Kiteley, and myself, it has been a pleasure working with Hansen Yuncken and being involved in the NSW Schools Project, a project of such high quality."

