

project brief

TYPE OF FACILITY:

Stadium



Sydney Olympic Stadium

■ Sydney, Australia

The 2000 Olympic games in Sydney, Australia required construction of numerous new venues to accommodate this worldwide event. The centerpiece for the games was the construction of a new 100,000 seat stadium. Time was of the essence; delays in construction schedules were simply unacceptable. To compress schedules, the Olympic project team sought the fastest, most flexible, most reliable piping system available. That's why Victaulic products were specified on all the hot water, chilled water and fire protection systems throughout this premier venue.

SPECIFICATIONS:

SERVICES:	PIPE MATERIALS:	PIPE SIZE RANGE:
Hot Water	Carbon Steel	4" – 24" (114,3mm – 610,0mm)
Chilled Water	Carbon Steel	4" – 24" (114,3mm – 610,0mm)
Fire Protection	Carbon Steel	4" – 16" (114,3mm – 406,4mm)



MARKET:

HVAC

VICTAULIC SOLUTIONS:

Compressed construction schedule by reducing project calendar days

CONTRACTORS:

Triple M Mechanical
Environ Mechanical
Southern Air Conditioning

ENGINEER/CONSULTANT:

Norman Disney & Young

COMPLETED DATE:

1999

