

## Pan Pacific Perth - Floor replacement to main and banquet kitchens Hard wearing high impact finish with anti-microbial food grade surface Commercial Kitchens



Antiskid at Work

### Requirements:

The existing tiled floor surface and subsequent sub floor screed was cracking and breaking up, therefore requiring complete removal of all tiles and screed. After various discussions it was agreed that to reach a premium finish for reinstatement of the kitchen flooring, it would require the mammoth task of a total disassembly and re-assembly of all accessible kitchen equipment, furniture and fixtures.

Timing and speed of completion was crucial as each of the kitchens needed to be available as soon as possible therefore completion had to be staged.

### Solution:

Antiskid recommended a high impact 6mm poly/resin flooring system which included an anti-microbial agent Polygiene® which actively assists on-site cleaning regimes by inhibiting the growth of up to 99.9% of bacteria on the floor surface.

Decommission all kitchen equipment and surface, installing the new floor including new improved falls and modifying existing drains or wastes and reinstatement of all kitchen equipment and furniture, test and commission for client hand-over, plus recommend implementing new cleaning procedures.

### Points of Works:

- Decommissioning of kitchen equipment and furniture
- Installing new and improved floor wastes improving falls
- Removal of existing floor tiles and screed
- Install new floor/wall coving system
- Application of a high quality water proofing membrane
- New resin based mortar screed for food based environment
- Re-instate all kitchen equipment and furniture. Test and commission
- Client hand-over. Discuss implementing new cleaning procedures.

### Product used:

Flowcrete Flowfresh Polyurethane floor system

### Project details:

Date: 2014

Location: Pan Pacific Perth, 207 Adelaide Terrace, Perth WA 6000

Project management: Antiskid Industries

Product Supplier: Flowcrete Australia

Contractor: Antiskid Industries