



NEW COLONADE
METROPOLIS
FREMANTLE

The balustrade was designed to withstand the force of a large crowd leaning against it. The handrail and posts are wrapped around a steel framework that is welded to the main structure. Baluster base mouldings are made from lightweight sections.



TechStone Moulding
Contact: Hans van Anandel
Email: info@techstonemoulding.com
Phone/Fax: 08 9641 1870
Factory: 29 Wheeler Street, York, W Australia



NEW COLONADE
METROPOLIS
FREMANTLE

The balustrade was designed to withstand the force of a large crowd leaning against it. The handrail and posts are wrapped around a steel framework that is welded to the main structure. Baluster base mouldings are made from lightweight sections.



TechStone Moulding
Contact: Hans van Anandel
Email: info@techstonemoulding.com
Phone/Fax: 08 9641 1870
Factory: 29 Wheeler Street, York, W Australia

TECHSTONE MOULDING.COM



NEW COLONADE
METROPOLIS
FREMANTLE

The balustrade was designed to withstand the force of a large crowd leaning against it. The handrail and posts are wrapped around a steel framework that is welded to the main structure. Baluster base mouldings are made from lightweight sections.



TechStone Moulding
Contact: Hans van AnDEL
Email: info@techstonemoulding.com
Phone/Fax: 08 9641 1870
Factory: 29 Wheeler Street, York, W Australia



NEW COLONADE
METROPOLIS
FREMANTLE

The balustrade was designed to withstand the force of a large crowd leaning against it. The handrail and posts are wrapped around a steel framework that is welded to the main structure. Baluster base mouldings are made from lightweight sections.