

Industrial Machinery

Meat Processing Machinery

When the client wanted to expand the boning room of their meat processing plant, they selected a stainless steel solution. The installation of the new facility was completed without interruption to existing operations.

While grade 304 was selected for most of the new facility, some 316 grade stainless was used for the double and triple tier conveyors. A glass bead blast finish was used over most of the stainless steel, primarily to remove weld stain and further enhance the hygiene features of stainless steel.



Location/environment | AUSTRALIA/INDOOR

Product

Fabrication process

Grade/surface | 304 AND 316

Material thickness/diameter

Weight | 100 TONS

Competing material

Date of completion | SEPTEMBER 2006

Manufacturer | G&B STAINLESS

Material supplier

Source of information | ASSDA, AUSTRALIAN STAINLESS MAGAZINE EDITION 37

Remarks

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