AUSPAN

WA'S LEADER IN THE DESIGN & CONSTRUCTION OF STEEL FRAME SHEDS AND BUILDINGS







CASE STUDY #296 Himac Attachments Workshop

AUSPAN Scope Outline

Value Bracket | \$100-250K Manufacture | 7 weeks Site Time | 12 Days







New 840m² Himac Attachments Workshop in Albany, WA.

CLIENT BRIEF

Himac Attachments expanding operations nationally required additional workshop space to keep up with the demand. AUSPAN was selected to design and construct the complete facility next door to the original Himac workshop/showroom.

AUSPAN'S SOLUTIONS

AUSPAN supervised the complete design and construction of this new facility to suit Himac Attachments custom fitout including mono rail crane beams, mezzanine structure, facade feature and custom stormwater system.

Challenges

The tight site that this facility is built on brought its challenges, however this was carefully managed including uninterrupted production from the adjacent workshop.

Features

- Removed columns to allow large clear span entry doorways.
- Mono rail cranes to suit workshop requirements.
- Mezzanine floor structure for second level storage and lunchroom facilities.
- Feature canopy and branded facade to road frontage.
- Custom stormwater system delivering all stormwater to one end of building.



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IN OUR CUSTOMER'S

OWN WORDS...

"The overall experience was very streamlined, we didn't have any major setbacks or holdups especially from the Auspan part of the contract. The staff were very cooperative... we met the deadlines through Auspan's competency."







Watch the Himac roof lift video.

http://auspangroup.com.au/video-gallery/

IN AUSPAN'S



OWN WORDS...

Great to have been involved in this development with the progressive Himac Attachments team. The AUSPAN team look forward to assisting with future Himac projects. Thanks to all involved.

Steve Richardson, Design and Construction Director.

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