

AUSPAN

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



CASE STUDY #463 - Welldon Beef Hay Shed



CASE STUDY #463

Welldon Beef Hay Shed 48m(l) x 30m(w) x 8m(h)



AUSPAN SCOPE OUTLINE

Value Bracket | \$150 - 200K

Manufacture | 5 weeks

Site Time | 10 Days

CLIENT BRIEF

With a large cattle feedlot operation requiring a consistent supply of quality fodder – Welldon Beef needed more hay storage.

AUSPAN'S SOLUTIONS

Auspan worked with Welldon Beef to design, fabricate and install a large, cost effective and practical hay shed

Challenges

the project was relatively straight forward, however the site had required considerable fill which left a reasonable size drop off on one side of the pad with some soft areas. This created some access challenges for positioning the cranes during install, which the Auspan install team worked through, getting the job completed successfully

Features

- ▶ Tapered gutters and rainhead system delivery the stormwater to one end of the shed
- ▶ 8m bays sizing allowing for efficient bale stacking
- ▶ Full size end frames allowing for future extension

CASE STUDY #463

Welldon Beef Hay Shed 48m(l) x 30m(w) x 8m(h)

“

IN OUR CUSTOMER'S

OWN WORDS...

Very happy with how everything went. We were kept informed on how all was being done as project went along. All options were put forward to work out what was the best shed for us. Was very happy with how quick and detailed quoting was done. Wasn't left wondering about anything.

The shed has paid for itself in 2 years! (recent comment)

Steve Atwell, Welldon Beef



IN AUSPAN'S

OWN WORDS...

”

Great Job - enjoyed working with Steve to get the best shed for their needs. Welldon Beef is an impressive operation.

Mike Richardson
Design and Construction Specialist





AUSPAN

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



**CALL TODAY FOR YOUR
DESIGN & QUOTE
1300 271 220**

 SALES@AUSPANGROUP.COM.AU
 AUSPANGROUP.COM.AU
Builders Reg 12984

