

nairn

Switchboard Manufacturing

We produce a variety of electrical metering points, switchboard's and control cabinets:

- Consultation, design and build to your specification.
- AutoCAD electrical drawings and diagrams can be supplied.
- Declaration of conformity on switchboard completion.

Switchboards:

- Irrigation.
- Dairy shed.
- Municipal.
- Poultry shed.
- Powder coated aluminium waterproof roadside cabinets.
- Central supply.
- Pivot power supply.
- Workshops and sheds.
- Stainless steel cabinets.
- Temporary supplies.
- Central supply points.



Nairn Electrical has developed a strong reputation for innovation, technology and design build capability to support its rural, industrial and municipal customers. The central part of our design build capability is our skilled design and workshop production team.

North Canterbury: 03 313 6104

Leeston: 03 324 3752

office@nairnelectrical.co.nz

www.nairnelectrical.co.nz

Control boards:

- Irrigation control.
- Grain dryer control.
- Effluent, stirrer, separator control systems.
- Backing gate and top gate control.
- Grain feed head control.
- Console builds.
- Motor control cabinets.

We can also offer:

- PLC program design.
- Soft starter, VSD and harmonic filter supply.
- Switchboard alterations and upgrades.
- Surge diverter installation and servicing.
- Power factor correction capacitors and contactors.
- Automatic or manual generator / mains changeover systems.
- Generator supply and extension leads.
- Appliance test and tagging.



Nairn Electrical have been proudly supporting rural Canterbury since 1975.

With a long track record of on-farm installation, servicing and upgrades, they not only have the electrical expertise, but understand local farms, their history and specific needs. With a 7 day a week breakdown service and a full range of preventative maintenance and productivity solutions they are the rural electrical specialists.



North Canterbury: 03 313 6104

Leeston: 03 324 3752

office@nairnelectrical.co.nz

www.nairnelectrical.co.nz