

### **HOW TO CHOOSE THE RIGHT**



To meet your requirements now and into the future, you will need to consider the following:

- the number of cows you currently milk
- the number of cows you want to be milking in 3-5 years time
- the time you wish to spend milking your cows each day
- the number of people milking the cows

- level of equipment and automation

A rotary milking system has a higher throughput than a herringbone.

A 60 unit rotary dairy with an average 10 minute rotation should milk 300 cows per hour with an average production of 30 litres per cow.

All modern dairies should incorporate an office/computer room, children's play area, toilets, shower and veterinary products and chemical storage areas to help create a healthy, safe working environment for owners and employees.

### **40-80 UNITS**

ROTARY The rotary milking system is the ultimate performer

for large herd operations. This system has also been designed for future addition of an Automation System.



### **12-80 UNITS**

HERRINGBONE Herringbone systems provide a traditional answer to

modern milking. Farmers choose herringbone based on their ease of operation, cows per hour throughput and cow contact.

### **End Exit**



### Rapid Exit



# YOUR NEXT DAIRY.

HOW TO CHOOSE THE RIGHT

## EQUIPMENT We believe farmers should have a choice



should have a choice of milking systems, stalls and bails, feed systems, automation and accessories.

The main income stream for dairy farmers is the milk they produce. Knowing that the

From a bare paddock to a

completely operational dairy

member of the Master Builders

Association\* specialising in dairy

Advice regarding Legislation and Rulings

complex ready to milk cows.

Dairy Constructions is a

 Australian Standards • Local Authority requirements

'On Time - On Budget'

lactation is very important. We can give you all the right options to maximise your inputs. Choosing new equipment for your dairy is critical.

> project management, design, planning, construction, turnkey and total packages.

inputs (feed, nutrients, time) are

producing quality milk at the

right volume to cow numbers/

Daviesway covers every aspect of dairy equipment, from complete computerised systems to conventional systems. No other supplier can offer you such an

\* Members of Master Builders Association have

- Building Licensing requirements

Total Installation Package.

- Trade Practices Legislation

listen to your requirements and expectations.

> extensive range of products, with the best technical support, the best service and the best installers in the industry. Together we can guarantee you a hassle-free construction and installation On Time - On Budget.

What you choose must be user

environment it operates in. We

the technical know-how and we

have the equipment options,

friendly and reliable, robust

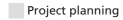
and able to withstand the

### **HOW TO MAKE SURE YOU HAVE**

### **EVERYTHING COVERED**

We will work with you to ensure every aspect of your new dairy complex is planned and executed to the highest standard.

Here is a sample of the criteria we will be working through with you, to ensure your project is completed on time and on budget.



Building permits

Building & construction

Waste management systems

Cow handling yards

Cattle handling facility

Loading race

Plumbing requirements

Backing gates

Refrigeration and milk storage

requirements

Platform - concrete or steel

Milking system

Electrical requirements

Feed systems

Dairy automation systems

# NEXT STEP.



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