



CASE STUDY

Crowe Farm Batch Feed System

CLIENT:

Vincent Crowe

INDUSTRY:

Dairy Industry

CONTRACTOR:

IDS IRELAND

IDS SERVICE:

Batch Feed System

LOCATION OF PROJECT:

Shanbally House, Cashel, Co. Tipperary

TIMELINE:

Three days work

DATE OF COMPLETION:

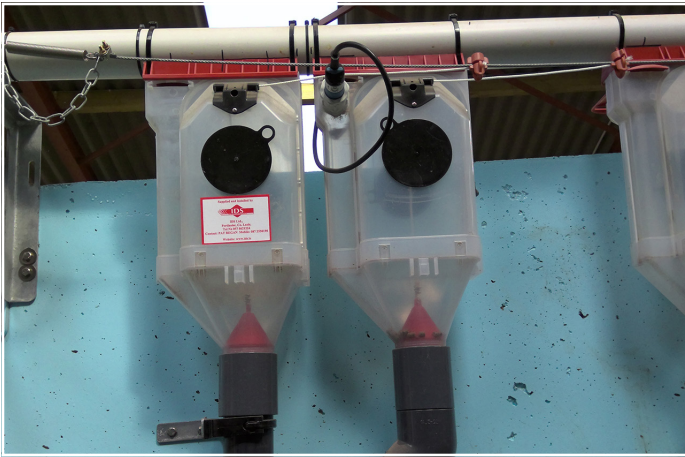
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MATERIAL DETAILS:

All materials are stainless steel, plastic and galvanized iron. Materials are of the highest quality and meet all modern building regulations.

Milking parlor installation of an automated 24 Point Batch Feed System. This system will supply each cow with feed while she is being milked. The entire system is automated.





OPPORTUNITY:

To provide cows with an effective automatic feeding system that eliminates the need for manual labor.

END RESULTS:

Automated feed system for delivering the precise amount of feed to each cow as calculated by the farmer.

CHALLENGES OVERCOME:

Cows were being manually fed before this feed system was installed.

SUSTAINABILITY AND ENERGY:

All components utilized in the construction of this feed system are designed to resist the rigorous conditions of a farm building. The energy required to operate this system is modest because the augers operate for extremely brief durations and have a lengthy lifespan.



FEEDBACK FROM CLIENT:

“IDS completed the installation in a very professional manner and on time. IDS technicians were meticulous about their work and the system was installed, wired and commissioned perfectly. The installation meets all the building regulations and the electrical is RECI certified. I would highly recommend IDS to another farmer.”

VINCENT CROWE



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