CATTLE GRIDS
SPECIFICATION SHEET

10 TONNE CATTLE GRID

Grid has slotted corner plates for bolting down if required
Escape ramp for small animals
Dished Drainage Channel
Cattle grid is fabricated in two sections for bolting together

PLEASE NOTE
Guard Fencing needs to be erected on both sides of the cattle grid to prevent encroachment by animals and also to position vehicles correctly on the approach to the grid.

www.mcveighparker.com
CONTACT US FOR MORE INFORMATION
PLEASE NOTE
Guard Fencing needs to be erected on both sides of the cattle grid to prevent encroachment by animals and also to position vehicles correctly on the approach to the grid.
PLEASE NOTE
Guard Fencing needs to be erected on both sides of the cattle grid to prevent encroachment by animals and also to position vehicles correctly on the approach to the grid.
MIN. 1.50mm DIA hole in support walls to allow for drainage and animal success

50mm Fall to allow for drainage

SECTION B-B

CHamber top of support walls

DETAIL - C

DETALL - D

PLEASE NOTE
Guard Fencing needs to be erected on both sides of the cattle grid to prevent encroachment by animals and also to position vehicles correctly on the approach to the grid.
30 TONNE CATTLE GRID

PLEASE NOTE
Guard Fencing needs to be erected on both sides of the cattle grid to prevent encroachment by animals and also to position vehicles correctly on the approach to the grid.
MIN. 1.50mm DIA hole in support walls to allow for drainage and animal success

50mm Fall to allow for drainage

SECTION B-B

PLEASE NOTE
Guard Fencing needs to be erected on both sides of the cattle grid to prevent encroachment by animals and also to position vehicles correctly on the approach to the grid.
PLEASE NOTE
Guard Fencing needs to be erected on both sides of the cattle grid to prevent encroachment by animals and also to position vehicles correctly on the approach to the grid.
PLEASE NOTE
Guard Fencing needs to be erected on both sides of the cattle grid to prevent encroachment by animals and also to position vehicles correctly on the approach to the grid.