

Brilliant

.....designed for harsh conditions



Lambert LB

A special purpose, sloping roof and sunshaded enclosure suitable for mining applications.



- Designed for applications where the enclosure has a high level of exposure to solar radiation.
- Typically used for local control stations, mini control consoles and motor isolators in conveyor runs.
- Sunshades on all exposed panels are used to keep temperatures within the enclosure at a minimum.
- 30° sloping roof to prevent build-up of water and solids.
- Easy installation with top and bottom mounting flanges.
- LockSock® protective lock cover (IP55).
- Single full width rear mounting pan.
- Flat face gutter system.
- Removable doors with pintle hinges.
- Region D wind rated to AS1170.2-2002: Structural design actions – Wind actions.
- Manufactured from 1.5mm / 2.0mm thick 316 stainless steel.

