



Call our Expert Sales Team for more information.



Heavy-Duty Access, Wildlife-Friendly Design!

Our PastureGuard[®] Badger Gates deliver a superb combination of structural resilience and animal-inclusive engineering, designed to integrate with professional wire fencing systems.

Constructed from premium 4mm thick steel and featuring a heavy-duty galvanised core, these gates offer a high-durability solution that prevents fence damage while maintaining a secure perimeter. They serve as a resilient and reliable access point for a wide range of environments, including agricultural land, forestry plantations, and conservation areas.

Precision-built for long-term field performance, each 450mm x 759mm gate has a galvanised finish to withstand the rigours of subterranean activity and constant environmental exposure.

Key Features

- ⊙ **Heavy-Duty Construction**
(4mm steel gives the rigidity needed to prevent the metal from bending under force)
- ⊙ **Anti-Corrosion Finish**
(Each gate is galvanised for resilience)
- ⊙ **Precision-Engineered Two-Way Swing**
(Free-Swing Flap allows badgers to travel in both directions along their runs)
- ⊙ **Weld-Mesh Compatibility**
(Designed to integrate into various agricultural wire fencing types)
- ⊙ **Damage Mitigation Design**
(Eliminates the snag and tear damage when wildlife attempts to force a gap)

Suitable For

- ⊙ Livestock & Agricultural Boundaries
- ⊙ Forestry & New Plantations
- ⊙ Nature Reserves & Conservation Sites
- ⊙ Equine Facilities & Paddocks
- ⊙ Transport & Infrastructure Verges



Front



Back



Technical Specification

| Feature | Specification |
|---------------|---|
| Material | 4mm Heavy-Duty Steel |
| Finish | Galvanised |
| Height | 759mm |
| Width | 450mm |
| Compatibility | All standard wire, stock & deer fencing |
| Operation | One or Two-way gravity-swing flap |
| Dig In Depth | 410mm |
| Fixing | 15x ø 12mm holes for net or line wire fixings |
| Opening Size | 225mm x 270mm (approx.) |



Call our Expert Sales Team for more information.