



We're here to help with your horse stable needs, from quotes to customization

Contact Us

- +86 15324294271
- info@dbstable.com
- No.6 HuaFuXiJie, Anping, China
- www.dbhorsestable.com





DB Stable
Portable

Horse Stable Factory

DB Stable® mainly manufactures high quality durable horse stables, exporting to Australia, Germany, and other countries Since 2013

Content



09

39



Our Mission
Customization

Solutions by Region

Overcome Regional Challenges with Tailored Equestrian Solutions Australia, New Zealand, USA, UK, Germany, France, Denmark, Spain, Poland

Products
Why Partner with DB Stable for Wholesale?

Horse Stables, Horse Fence, Barn Window & Door, Horse Show Jumps, Lunging Pen & Horse Walker, Rubber Mats, Horse Riding Arena

Luxury Style

Horse Stables,
Horse Fence,
Barn Window & Door,
Horse Show Jumps,
Lunging Pen & Horse Walker,
Rubber Mats, Horse Riding Arena

O Why Choose Us!

Quality You Can Trust
Precision-Engineered Stables
for Global Excellence
Customize Design

Blogs

Why Portable Horse Stable

Why Need Portable Horse Stable In Australia Introduction to UK Horse Stable Compliance & BHS Standards

45

49

50

O Design By Confidence

Features & Compliance

Platform Advantages

Flexible Sizing, Material Options, Climate Adaptation Functional Add-Ons, Aesthetic Choices, Real-Time Previews, Real-Time Previews

Happy Clients

Our Happy Clients
Feedback
How to Purchase



Welcome To

Leading Horse Stable Supplier: Custom & Portable Solutions

As a premier horse stable supplier, we provide durable, fully customizable indoor use and portable stables, horse fences, and arena products. Our solutions are engineered to meet your region's climate and regulations. Get a quote now to transform your facility!



DB Stable Journey

Our Journey Started in 2013

DB Stable began in China in 2013 with a simple goal: to create top-quality horse stables for owners around the world. Today, we proudly export to Australia, New Zealand, and Europe, offering a full range of horse care products. Our focus has always been on quality, innovation, and meeting the unique needs of horse owners in every market we serve.



Our Mission

Quality, Durability, Sustainability

At DB Stable, we aim to provide high-quality, durable, and sustainable horse stables that stand the test of time. We also offer comprehensive horse care solutions, including accessories like stable doors, rubber mats, and jump poles, as well as riding equipment and care products. Our goal is to support horse owners with everything they need to keep their horses safe, comfortable, and happy whether in Australia's tough climates or Europe's eco-conscious market.

Over a Decade of Equine Solutions

04

With more than 10 years in the industry, DB Stable brings deep expertise in equine solutions. We design and build stables that meet the highest standards, from portable HDPE options for Australia and New Zealand to sustainable bamboo stables for Europe. Our knowledge extends beyond stables to accessories like doors, windows, and rubber mats, as well as care products such as feed and grooming tools. We understand what horse owners need, and we deliver solutions that work

You Can

DB Stable is committed to excellence, and our products meet strict quality standards. We hold certifications like ISO 9001 for quality management and have earned industry awards such as the 2022 Equestrian Innovation Award for sustainable design. Every stable we produce is tested for durability and safety, so you can trust that your horses are in good hands.





Customization

Craft Your Perfect Equestrian Solution with DB Stable's Advanced Customization Technology

From Australia's searing outback to Poland's frosty fields, our factory customizes horse stables, arenas, and training equipment to match your climate, compliance, and vision start now and unlock bulk savings with expert support!



Precision Engineering for Global Needs

DB Stable's factory in China, with over a decade of expertise, leverages cutting-edge technology and skilled craftsmanship to produce customized equestrian products that meet global and regional standards. Our advanced manufacturing processes ensure every product aligns with your unique needs, from UV protection in Australia to cold resistance in Poland.

Advanced Technology
Premium Materials
Rigorous Testing
Flexible Production

Your Vision, Our Expertise

DB Stable's customization process is streamlined and collaborative, ensuring your equestrian solution perfectly matches your needs:

Initial Consultation
Design Selection
Real-Time Preview
Compliance Check
Quote & Production



Choose Your Product, Design Your Solution

Product Category	Customization Options	Regional Adaptation Example
Horse Stable	Modular layouts (3.6m x 3.6m to 4.2m x 4.2m), materials (steel, bamboo, HDPE), roofing (UV-proof, insulated), ventilation (100cm x 120cm windows)	Australia: UV-resistant HDPE; Poland: R-15 insulated roofing
Rubber Mats	Sizes (1830x1220mm), thickness (12mm-17mm), colors (black, grey), anti-slip textures, quantity selector	UK: Anti-slip thick mats; Spain: Dust-resistant black mats
Barn Window & Door	Door types (sliding, Dutch), sizes (1.2m x 2.2m), materials (steel, bamboo), insulation (R-15), vent options	France: Bamboo Dutch doors; Germany: Wind-resistant sliding doors
Horse Show Jumps	Heights (0.8m-1.6m), materials (aluminum, PVC), colors/patterns (floral, geometric), base stability (windproof)	USA: Vibrant floral patterns; Denmark: Traditional geometric designs
Horse Fence	Heights (1.2m-1.8m), materials (steel, PVC), spacing (2m-3m), coatings (UV-proof, rust-resistant)	Australia: Predator-proof electric strands; New Zealand: Rust-proof steel
Horse Riding Arena	Sizes (20m x 40m to 60m x 100m), footing (sand, rubber, fiber), roofing (open, covered), drainage (Ebb & Flow, French drains)	Spain: UV-proof open arena; Poland: Covered arena with drainage
Lunging Pen & Horse Walker	Pen diameters (15m-25m), walker sizes (10m-22m, 4-12 horses), materials (steel, PVC), motor speeds (0.5-2.5km/h)	Germany: Variable-speed motor; Poland: Frost-proof steel



Design with Confidence: Features & Compliance

Tailor every detail to your facility's needs while ensuring compliance with global and local standards. Our factory's customization tools offer unmatched flexibility, real-time visuals, and compliance assurance across nine countries, backed by expert support to perfect your design.

Key Features:

- Flexible Sizing: From compact 3.6m x 3.6m stables (Australia, NZ) to 14ft x 14ft (UK), and arenas up to 60m x 100m (USA).
- 2. Material Options: UV-resistant
 HDPE(Australia, NZ), bamboo
 (France, Germany), PVC (NZ, UK),
 rubber footing (Poland, Denmark).
- **3. Climate Adaptation:** UV-proof roofing (40°C, Spain), R-15 insulation (-10°C, Poland), drainage systems (2000mm rainfall, NZ).
- 4. Functional Add-Ons: Ventilation windows (60cm x 30cm, UK), predator-proof latches (Australia), variable-speed motors (walkers, Germany).
- 5. Aesthetic Choices: Wood-look finishes (UK, Denmark), vibrant colors (Spain, USA), sustainable materials (France, Germany).
- **6. Real-Time Previews:** 3D/2D visuals update with selections, showing compliance badges (e.g., BHS, FEI).
- 7. Cost Estimator: Instant pricing based on options, with bulk discount previews (5%-15% for 10-50 units).

Compliance Assurance:

- Global Standards: ISO 9001, CE, EU Directive 98/58/EC for welfare and safety.
- 2. Country-Specific:

Australia: NSW DPI (ventilation, safety).

New Zealand: MPI (footing, drainage).

USA: ASPCA, state codes (e.g., Texas, California).

UK: BHS (14ft x 14ft stables, 1.25m fencing).

Germany: BMEL, FEI (group layouts, 100m² + 12m²/horse).

France: FFE, EU Directive (aesthetic compliance).

Denmark: DRF, EU Directive (traditional designs).

Spain: RFHE, EU Directive (UV resistance).

Poland: PZJ, EU Directive (cost-effective compliance).

Unlock Free Resources to Shape Your Vision

Access a suite of tools to plan and perfect your custom equestrian solution, from detailed catalogs to compliance checklists tailored to your region's needs.

- 1. Customization Catalog: 50 pages of specs, design inspirations, and country-specific options your ultimate guide to crafting stables, arenas, and more (e.g., UV-resistant designs for Australia, BHS-compliant for UK).
- **2. Design Guide:** Step-by-step instructions for using our customization tools, with tips on sizing (e.g., 20m x 40m arenas), materials (steel vs. bamboo), and compliance (FEI, ASPCA).
- **3. Compliance Checklist:** Country-specific files ensuring adherence to standards like EU Directive 98/58/EC, BHS, MPI, with permit submission tips.
- **4. Maintenance Guide:** Climate-specific care tips (e.g., rust-proofing for NZ, frost protection for Poland), extending product lifespan by up to 20 years.
- **5. Access:** Each resource requires email input for download, with a brief description (e.g., "Customization Catalog: Explore tailored designs for every climate"). Files are hosted in a secure, region-specific cloud for fast access





Solutions by Region

Overcome Regional Challenges with Tailored Equestrian Solutions

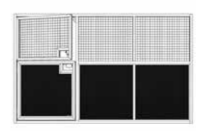
From Australia's scorching heat to Poland's freezing winters, our stables, equipment, and care products are designed for your region request a wholesale quote or explore your region now!

Why Region-Specific Solutions Are Critical for Your Equestrian Facility



Every region has unique challenges scorching sunlight in Australia, freezing winters in Denmark, or aesthetic preferences in France. Ignoring these can lead to premature wear, horse welfare issues, or regulatory penalties.

Equestrian Solutions Built for Your Country



Australia

UV-resistant stables and fences for 40°C heat and dry climates, recommending portable HDPE stables.



New Zealand

Waterproof stables and fences with advanced drainage for 2000mm rainfall, recommending open-front portable stables.



USA

Modular stables and arenas with bamboo aesthetics for diverse climates, recommending Dutch door stables.



UK

Elegant, BHS-compliant stables and fences for 250+ rainy days, recommending luxury swing door stables..



Germany

Sustainable, FEI-compliant designs for group paddocks and training, recommending wire mesh partitions.





France

Bamboo-infused elegant stables blending into rural landscapes, recommending luxury swing door stables.



Denmark

Bamboo-infused elegant stables blending into rural landscapes, recommending luxury swing door stables.



Spain

Flexible, UV-resistant Horse stables and Horse fences for 40°C summers, recommending Dutch doors.



Poland

Cost-effective, frost-resistant stables for -10°C winters, recommending wood-frame mesh portable stables.



Overcome Your Australian Stable Challenges with Proven Solutions

Australia's harsh climate and expansive equestrian landscape bring unique challenges for horse owners and facility managers. Here's how we address them with precision-engineered products:

Problem: Summer highs of 40°C (104°F) in the outback and intense UV exposure cause heat stress, dehydration, and gear fading a key concern on forums like Horsezone.

Agitate: High temperatures can lead to heatstroke and dehydration in horses, increasing vet bills, while UV damage to gear drives up replacement costs.

Solution: Portable Horse Stables feature Colorbond steel roofs (reflects 80% of solar heat, reducing interior temps by up to 10°C) and UV-resistant HDPE panels, paired with adjustable 2ft x 1ft (60cm x 30cm) ventilation windows tested to keep horses cool and gear intact under 40°C sun, minimizing health risks.











Solve Your New Zealand Stable Challenges with Expert Precision

From wet winters to remote farms, combat dampness, ensure welfare compliance, and scale with ease our tailored solutions deliver durability, comfort, and value for your bulk orders throughout New Zealand!



annually on the West Coast) and cool winters (10-15°C/50-59°F) cause damp stables, mold, and respiratory issues a key concern on forums like Kiwi Horse Talk.

Agitate: Dampness leads to health issues like pneumonia, increasing vet costs and

compromising horse welfare.

Problem: High rainfall (up to 2000mm

Solution: Portable Horse Stables feature Colorbond steel roofs (reduces condensation by 50%) and moisture-resistant HDPE panels, paired with adjustable 2ft x 1ft (60cm x 30cm) ventilation windows tested to maintain dry interiors and ensure 4 air exchanges per hour (MPI), keeping horses healthy in NZ's







wet seasons.



Solve Your US Stable Challenges with Expert Precision

America's vast geography and equestrian diversity bring unique challenges for horse owners and facility managers. Here's how we address them with precision-engineered products

Problem: Southern heat (e.g., Texas summers at 100°F/38°C) causes overheating and UV damage, while Northern winters (e.g., Minnesota at -20°F/-29°C) freeze water lines and chill barns.

Agitate: These conditions stress horses, increase vet bills, and raise equipment repair costs. **Solution:** Modular Horse Stables feature adjustable ventilation panels (2ft x 1ft/60cm x 30cm) for Southern airflow and R-15 insulated steel walls for Northern warmth, with UV-resistant HDPE coatings tested to withstand 100°F heat and -20°F cold, ensuring horse





comfort nationwide.







Solve Your UK Stable Challenges with Tailored Expertise

From tackling persistent dampness to meeting BHS standards and preparing for top-tier events, our durable, region-specific solutions are designed for your bulk needs keeping horses healthy, facilities compliant, and budgets in check.







Problem: Constant rainfall leads to mold, slippery floors, and respiratory issues like pneumonia.

Agitate: This increases vet bills, risks horse welfare, and can lead to costly health issues like hoof infections or skin conditions.

Solution: Dutch Doors with adjustable top halves for 2-3ft (60-90cm) ventilation above horse ear height, paired with moisture-resistant Stall Mats (17mm thick, 1830x1220mm) that wick away water and reduce ammonia buildup. Galvanized steel frames prevent rust, ensuring a dry, healthy

environment year-round crucial for the UK's

250+ rainy days annually.



Solve Your German Stable Challenges with Expert Precision

From damp winters to strict welfare standards and social horse needs, ensure comfort, compliance, and durability our tailored solutions deliver value and scalability for your bulk orders throughout Germany!





Problem: Frequent rain (up to 1000mm annually in western regions) and cold winters (-5°C to 5°C/23°F to 41°F) cause damp stables, mold growth, and respiratory issues major concerns on Pferd-aktuell.de forums. **Agitate:** Dampness and cold lead to health issues like pneumonia, increasing vet costs and compromising horse welfare.

Solution: Modular Group Stables feature insulated steel roofs (R-value 15, reduces condensation by 60%) and moisture-resistant HDPE panels, paired with adjustable 60cm x 30cm (2ft x 1ft) ventilation windows tested to maintain dry interiors and ensure 4-6 air exchanges per hour, keeping horses healthy in Germany's wet seasons.





Elevate Your French Stables with Elegant, Durable Solutions

From damp winters to strict welfare laws and a passion for beauty, ensure horse comfort, compliance, and timeless style our tailored solutions deliver sustainability and value for your bulk orders throughout France!

Problem: Frequent rainfall (up to 900mm annually in western regions like Brittany) and mild winters (5-10°C/41-50°F) cause damp stables, mold, and respiratory issues a key concern on forums like Cheval Annonce.

Agitate: Dampness leads to health issues like pneumonia, increasing vet costs and compromising horse welfare.

Solution: Bamboo Luxury Stables feature sustainable bamboo infill (moisture-resistant, reduces condensation by 40%) and HDPE panels, paired with adjustable 60cm x 30cm (2ft x 1ft) ventilation windows tested to maintain dry interiors and ensure 4 air exchanges per hour (EUR-Lex), keeping horses healthy in France's damp seasons.





Solve Your Danish Stable Challenges with Expert Precision

From icy winters to strict welfare laws and a passion for horse well-being, ensure warmth, compliance, and durability our tailored solutions deliver functionality and value for your bulk orders throughout Denmar

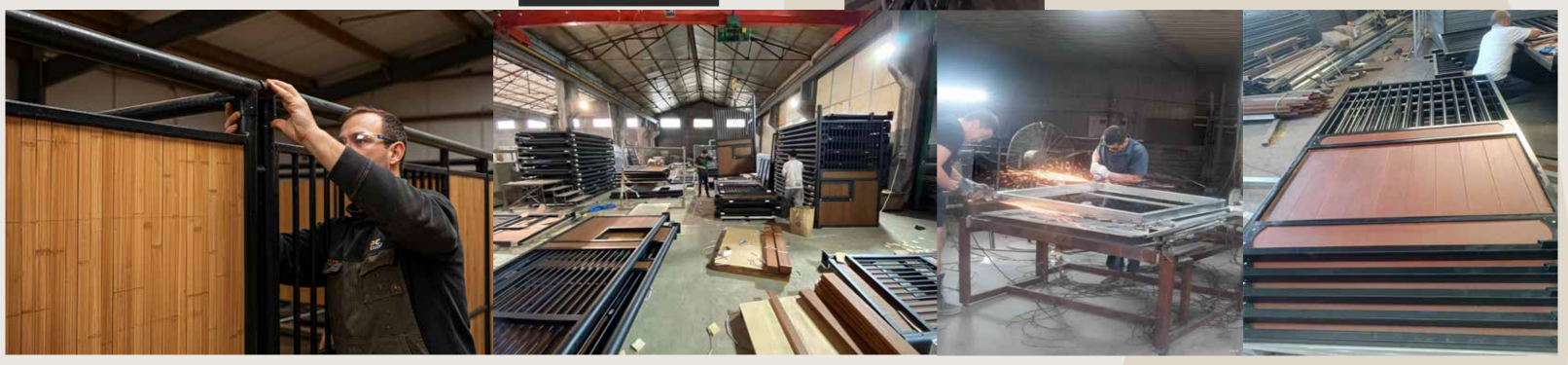




Problem: High rainfall (up to 800mm annually in western Jutland) and cold winters (-5°C to 5°C/23°F to 41°F) cause damp stables, mold, and respiratory issues a key concern in Danish equestrian discussions.

Agitate: Dampness and cold lead to health issues like pneumonia, increasing vet costs and compromising horse welfare.

Solution: Modular Group Stables feature insulated steel roofs (R-value 15, reduces condensation by 60%) and moisture-resistant HDPE panels, paired with adjustable 60cm x 30cm (2ft x 1ft) ventilation windows tested to maintain dry interiors and ensure 4-6 air exchanges per hour (EU welfare standard), keeping horses healthy in Denmark's damp seasons. Optional heated water systems prevent freezing at -5°C.





Solve Your Spanish Stable Challenges with Expert Precision

From blazing summers to damp winters, ensure horse comfort, meet welfare standards, and blend timeless elegance our tailored solutions deliver durability, sustainability, and value for your bulk orders

throughout Spain!



Problem: Scorching summers (up to 40°C/104°F in Andalusia) cause heat stress, dehydration, and UV damage to gear a key concern in Spanish equestrian communities. Agitate: Heat stress increases vet bills, damages equipment, and reduces horse performance, impacting training and events. **Solution:** Ventilated Steel Stables feature Colorbond steel roofs (reflect 80% of solar heat, reducing interior temps by up to 10°C) and UV-resistant HDPE panels, paired with adjustable 60cm x 30cm (2ft x 1ft) ventilation windows and roof vents tested to keep horses cool and gear intact under 40°C sun, minimizing health risks across Spain's hot regions.

Solve Your Polish Stable Challenges with Expert Precision

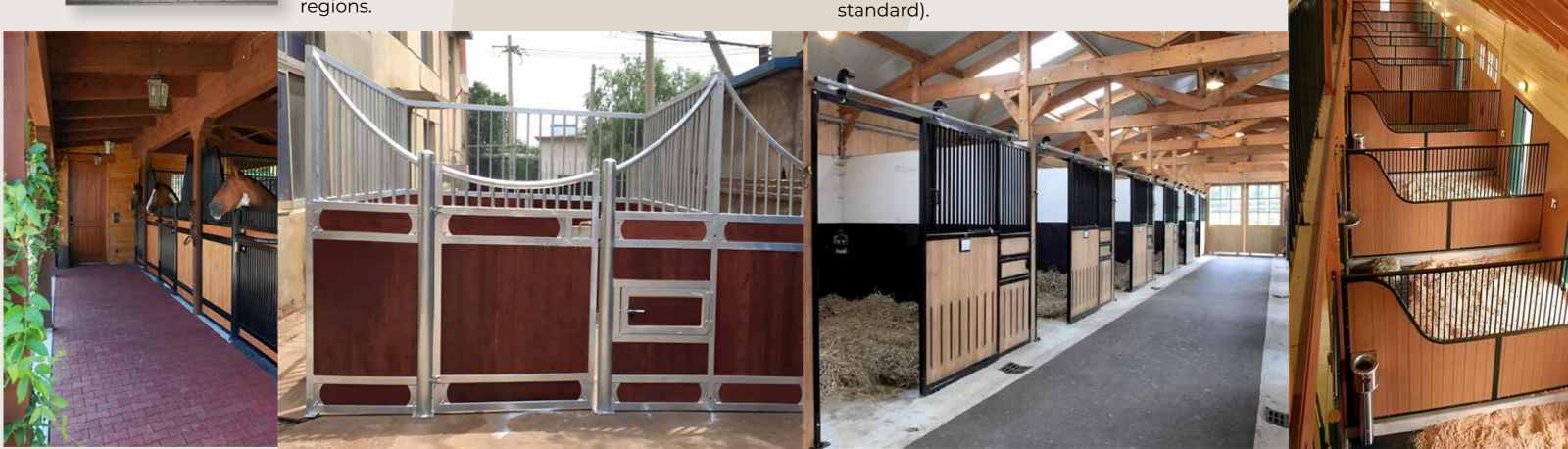
From freezing winters to EU welfare laws and a passion for horse well-being, ensure warmth, compliance, and durability our tailored solutions deliver cost-effective performance and value for your bulk orders throughout Poland!

Problem: Severe cold (-10°C to 0°C/14°F to 32°F in January) and heavy snow (up to 50cm in eastern Poland) freeze water lines and chill stables, risking hypothermia and respiratory issues a key concern on Polish forums like Pferd-aktuell.de.

Agitate: Cold temperatures lead to health issues, increase vet bills, and disrupt training, compromising horse welfare.

Solution: Modular Group Stables feature insulated steel roofs (R-value 15, retains heat at -10°C) and HDPE panels, paired with adjustable 60cm x 30cm (2ft x 1ft) ventilation windows and optional heated water systems (maintains 5°C water) tested to keep horses warm and healthy in Poland's coldest months, ensuring 4-6 air exchanges per hour (EU standard)







Products



Horse Stable



Horse Fence



Barn Window & Door



Horse Show Jumps



Lunging Pen & Horse Walker



Rubber Mats



Horse Riding Arena





Horse Stables

Horse Stables Built for Global Equestrian Facilities

Dimensions & Layouts:

- 1. Individual: Starts at 3.6m x 3.6m (12.96m²), expandable to 4.2m x 4.2m (Australia, NZ, France, Spain); 12ft x 12ft (3.66m x 3.66m) base (USA); 14ft x 14ft (4.25m x 4.25m) preferred (UK).
- 2. Group: 100m² activity area + 12m² lying area per horse, padded bedding (Germany, Denmark, Poland).
- 3. Ceiling Height: 2.4m-3m (8ft-10ft), adjustable per country needs (e.g., 2.75m in Australia per NSW DPI).

Materials:

- 1. Galvanized Steel: 15-20 year rust resistance, withstands 120km/h winds (all countries).
- 2. HDPE Panels: UV-resistant (15-year lifespan for Australia, Spain), moisture-proof (NZ, UK, Poland).
- 3. Bamboo Infill: 20-year durability, reduces condensation by 40%, sustainable (France, Germany, UK).
- 4. Colorbond Steel Roof: Reflects 80% heat, cools by 10°C (Australia Spain).





Ventilation & Insulation





Installation Blueprint





Drainage & Safety







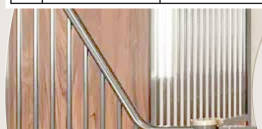




Horse Stables

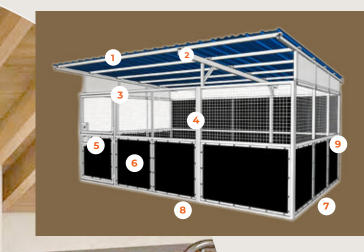


1	Roof Sheet	Steel Colorbond 0.4-0.8mm thick, power coated blue or grey color to resist rain and sun.	
2	Roof Frame	HDG 50*50*2.0mm square Tube, 6 Rails.	
3	Roof Mid-Bracing	HDG 20 x 1.2mm Round Tube	
4	Galvanized Tube Frame	Hot dipped galvanised 50*50mm square tube, galvanising over 42um	
5	HDPE Panel	Black or White 10mm thick infill making stall durable, UV resistant	
6	Stable Width	3.6m, 4.0m, 4.2m as your request.	
7	Roof Edge Bracing	HDG finishes 50*50mm square metal tube	
8	Upper Vertical Tube	HDG 20 x 1.2mm Round Tube.	
9	Feeder	Aluminium Or Stainless Steel Material, 360-degree rotation.	
10	Sliding Gate	Open 180 degrees swing gate 1350mm width with simple latches including	
11	Stable Height	3.6m x 3.6m x 2.2m Height, or 4.2m x 4.2m x 2.2m Height (If with roofs, the max height is 2.9m at front and 2.5m at rear).	
12	Stable Length	3.6m, 4.0m, 4.2m as your request.	





1	Powder Coated Tube Frame	Galvanised and Powder Coated Black 50*50mm or 40*60mm square tube, galvanising over 42um, Powder Coated 100µm.	
2	Upper Vertical Tube	HDG 50*50*2.0mm square Tube, 6 Rails.	
3	Swing/Sliding Gate	Open 180 degrees swing gate 1350mm width with simple latches including	
4	Stable Width	3.6m, 4.0m, 4.2m as your request.	
5	Feeder	Aluminium Or Stainless Steel Material, 360-degree rotation.	
6	Stable Height	$3.6m \times 3.6m \times 2.2m$ Height, or $4.2m \times 4.2m \times 2.2m$ Height (If with roofs, the max height is $2.9m$ at front and $2.5m$ at rear).	
7	Stable Length	3.6m, 4.0m, 4.2m as your request.	
8	Heavy Duty Bamboo Panel	20, 28, 32, 38mm thickness for permanent horse stables, Very strong, anti-insect, waterproof, long lifespan, no deformation, no cracking, beautiful, high density, relatively high price, anti-horse bite.	



	100	
1	Roof Sheet	Steel Colorbond 0.4-0.8mm thick, power coated blue or grey color to resist rain and sun.
2	Roof Edge Bracing	HDG finishes 50*50mm square metal tube
3	Galvanized Tube Frame	Hot dipped galvanised 50*50mm square tube, galvanising over 42um
4	Upper Vertical Tube	HDG 4.0 x 50 x 50mm Wire Mesh Panel.
5	Swing Gate	Open 180 degrees swing gate 1350mm width with simple latches including
6	HDPE Panel	Black or White 10mm thick infill making stall durable, UV resistant
7	Stable Width	3.6m, 4.0m, 4.2m as your request.
8	Stable Length	3.6m, 4.0m, 4.2m as your request.
9	Stable Height	3.6m \times 3.6m \times 2.2m Height, or 4.2m \times 4.2m \times 2.2m Height (If with roofs, the max height is 2.9m at front and 2.5m at rear).



MIN

Horse Fence

Horse Fences: Secure, Durable, and Globally Adaptable

Dimensions & Weight:

- 1. Standard Height: 1.2m-1.5m (4-5ft), customizable (e.g., 1.25m for UK BHS, 1.5m for USA ranches).
- 2. Panel Length: 3m-6m (10ft-20ft), modular for scalability.
- 3. Post Spacing: 2m-3m, adjustable for terrain (e.g., uneven Danish fields, flat Australian plains).
- 4. Weight: 20-40kg per 3m panel (steel), 15-25kg (PVC), lightweight for transport yet robust.

Materials:

- 1. Galvanized Steel: 20-year rust resistance, withstands 120km/h winds and 50cm snow loads (Poland, Denmark), hot-dip galvanized for durability.
- 2. PVC/Vinyl: UV-resistant (15-year lifespan for Australia, Spain), waterproof (NZ, UK), recyclable for sustainability (France, Germany).
- 3. Powder-Coated Finishes: Non-toxic, fade-resistant coatings (all countries), available in wood-look or vibrant colors for aesthetic appeal.
- 4. V-Mesh Wire (Optional): 5cm x 10cm grid prevents hoof entrapment (USA, Germany), galvanized for longevity.















Barn Window & Door

Barn Windows & Doors: Engineered for Every Climate, Trusted Globally

From Australia's searing summers to Poland's icy winters, our durable, compliant barn windows and doors enhance ventilation, insulation, and safety secure bulk discounts and transform your stables today!

Dimensions & Weight:

- 1. Standard Door: 1.2m x 2.2m (4ft x 7ft), customizable (e.g., 1.25m wide for UK BHS, 1.5m for USA ranches).
- 2. Window: 60cm x 30cm (2ft x 1ft) ventilation panel, optional 1m x 0.5m (3.3ft x 1.6ft) full window.
- **3. Thickness:** Steel doors 20mm, HDPE panels 15mm, bamboo composites 10mm.
- **4. Weight:** 40kg (steel doors), 25kg (HDPE doors), supports 1000kg horse load.
- **5. V-Mesh Wire (Optional):** 5cm x 10cm grid prevents hoof entrapment (USA, Germany), galvanized for longevity.

Materials:

- 1. Galvanized Steel: 15-20 year rust resistance, withstands 120km/h winds (all countries).
- 2. HDPE Panels: UV-resistant (15-year lifespan for Australia, Spain), moisture-proof (NZ, UK, Poland).
- 3. Bamboo-Steel Composite: 20-year durability, 40% less condensation, sustainable (France, Germany, UK).
- 4. Colorbond Steel: Reflects 80% heat, cools by 10°C (Australia, Spain).















Horse Show Jumps

Horse Show Jumps: Elevate Competitions Worldwide

From Australia's sun-soaked arenas to Poland's frosty fields, our safe, stylish, and durable show jumps are built for every climate get a quote or download our catalog to transform your events today!

Dimensions & Weight:

- 1. Standard Jump: 3m-12ft lengths, wings adjustable from 0.8m-1.6m heights, customizable (e.g., 1.5m for UK BS, 1.6m for Germany FEI).
- 2. Poles: 3m (10ft) standard, 10-12cm diameter, lightweight at 5-7kg each.
- **3. Weight:** 15-25kg per jump unit (aluminum/PVC), stackable for 50% transport volume reduction.

Materials:

- 1. Aluminum Frames: 15-20 year durability, UV-resistant (Australia, Spain), frost-proof (-20°C for USA, Poland).
- 2. PVC Poles/Wings: Non-toxic, waterproof coatings (NZ, UK), 15-year fade resistance, recyclable (France, Germany).
- 3. Powder-Coated Finishes: Vibrant colors (all countries), withstands 120km/h winds, non-slip texture for safety.





















Lunging Pen & Horse Walker

Precision Lunging Pens & Horse Walkers for Global Training

From Australia's scorching outback to Poland's icy stables, our safe, efficient, and compliant training equipment enhances horse welfare get a quote or download our catalog to upgrade your facility today!

Dimensions & Weight:

- 1. Lunging Pen: 15-25m diameter (50-82ft), customizable (e.g., 20m for UK BHS, 25m for USA ranches); fencing height 1.2-1.5m (4-5ft).
- 2. Horse Walker: 10-22m diameter (33-72ft), accommodates 4-12 horses, adjustable track width (2-3m).
- **3. Weight:** Lunging Pen 500-1000kg (steel, 15m); Horse Walker 1500-3000kg (4-horse, 12m).

Materials:

- 1. Frames: Galvanized steel (20-year rust resistance, 120km/h wind load, 50cm snow load for Poland, Denmark) or aluminum (lightweight for Australia, USA).
- 2. Fencing/Panels: Steel with rubber lining (UK, Germany) or PVC-coated (NZ, France, Spain), non-toxic, UV-resistant (15-year lifespan).
- **3. Footing:** 5cm thick non-slip rubber mats (all countries), optional sand-fiber mix (USA, Spain).
- **4. Motors (Horse Walker):** Weatherproof, variable-speed (0.5-2.5km/h), frost-resistant (-10°C for Poland, Denmark), 1-2kW power, silent operation (<60dB).











Load & Stability:

Wind Resistance: 120km/h (all countries), snow load 50cm (Poland, Denmark).
Structural Load: 5000kg static load (steel frames), footing supports 1000kg horse impact.





Rubber Mats

Rubber Mats for Stables Worldwide | DB Stable

Durable, anti-slip rubber mats built for every climate from Australia's heat to Poland's cold. Boost horse comfort and cut maintenance with our global flooring solutions.

Dimensions & Weight:

- 1. Standard Size: 1830x1220mm (6ft x 4ft), customizable to fit (e.g., 14ft x 14ft UK stables).
- 2. Thickness: 17mm (heavy-duty) or 12mm (light-duty for showers).
- **3. Weight:** 40kg (stable mats), 25kg (shower mats), supports 1000kg horse load.

Materials:

- 1. High-Density Rubber: 10-15 year durability, UV-resistant (Australia, Spain), frost-proof (Poland, Denmark).
- 2. Recycled Rubber Blend: Sustainable, reduces environmental impact (France, Germany).
- **3. Textured Surface:** Anti-slip rating exceeds EU safety standards (UK, NZ).

Installation:

- 1. Interlocking Edges: 1-2 hours for 10 mats with a 2-person crew.
- **2. Compatibility:** Fits under stable walls or as standalone flooring.

Performance Features:

- 1. Moisture Resistance: Absorbs < 1% water, hose-cleanable (NZ, UK, Poland, France, Spain).
- **2. Insulation:** R-15 compatible, retains warmth at -10°C (Poland, Denmark).
- 3. Cushioning: Reduces joint strain by 30% (all countries).
- 4. Drainage: Integrated channels or porous design (NZ, UK).



Durability:

- 1. Lifespan: 10-15 years under heavy use, withstands 40°C to -20°C.
- **2. Load Capacity:** 1000kg static load, resists cracking.





DB STABLE

Horse Riding Arena

Performance-Driven, Globally Adaptable

From Australia's sun-baked plains to Poland's frosty fields, our durable, compliant riding arenas deliver superior footing, safety, and style secure bulk savings and transform your equestrian facility today!

Dimensions & Structure:

- 1. Standard Sizes: 20m x 40m (dressage), 30m x 60m (jumping), customizable up to 60m x 100m (Australia, USA).
- 2. Height: Indoor 12m-16m (UK, Germany, Poland), outdoor 10m open-sided (Spain, France).
- **3. Fencing:** 1.2m-1.5m (4-5ft) safety rails, steel or PVC, with 0.5m ground clearance (BHS, EU standards).
- **4. Weight:** 10-15 tons (steel frame, 20m x 40m), modular for transport efficiency.

Materials:

- 1. Steel Frames: Galvanized, 20-year rust resistance, withstands 120km/h winds and 50cm snow loads (Poland, Denmark).
- 2. Roofing: UV-resistant polycarbonate (Australia, Spain), insulated panels (Germany, Poland), translucent for light (France).
- **3. Fencing:** PVC (NZ, France, Spain) or steel (UK, USA), non-toxic coatings, fade-resistant for 15 years.

Footing Systems:

- 1. Sand-Based: Silica sand with geotextile/fiber additives (Australia, USA), wax-coated for wet climates (UK, NZ).
- **2. Rubber-Enhanced:** Sand-rubber mix (Germany, Poland, Denmark), 10-15cm depth, reduces joint stress by 30%.
- **3. Irrigation:** Ebb & Flow system (NZ, Germany) maintains 15-20% moisture, layered drainage (all countries) handles 100mm/hour rainfall.









Performance:

- 1. Safety: Non-slip footing (coefficient 0.6+), rounded rail edges, breakaway fencing reduces injury risk by 80% (FEI-compliant).
- 2. Durability: UV-proof for 40°C summers (Spain, Australia), frost-resistant for -10°C winters (Poland, Denmark), 20-year lifespan.
- **3. Ventilation:** 4m side vents (indoor), open-sided options (outdoor), ensuring 4-6 air exchanges/hour (EU, MPI standards).
- 4. Drainage: Gravel-layered systems or French drains (all countries), Ebb & Flow irrigation (NZ, Germany) prevents waterlogging.
- 5. Maintenance: Footing additives reduce grooming by 50%, rust-proof frames eliminate repainting (UK, NZ, Poland).



Luxury Style















Why Choose Us!

Quality You Can Trust

DB Stable is committed to excellence, and our products meet strict quality standards. We hold certifications like ISO 9001 for quality management and have earned industry awards such as the 2022 Equestrian Innovation Award for sustainable design. Every stable we produce is tested for durability and safety, so you can trust that your horses are in good hands.



Precision-Engineered Stables for Global Excellence

Our horse stables are built to exceed the technical demands of nine countries, delivering durability, safety, and compliance tailored to local conditions:

Country	Min Size	Materials	Key Features	Compliance
A ustralia	3.6m x 3.6m	HDPE, Colorbond	UV-resistant, cools 10°C	NSW DPI
New Zealand	3.6m x 3.6m	HDPE, Steel	1:60 drainage, 4 exchanges/hr	MPI
U SA	12ft x 12ft	Steel, HDPE	R-15 insulation, modular	ASPCA
# UK	14ft x 14ft	Steel, Bamboo	BHS-compliant, 60-90cm vent	BHS
Germany	≥10.24 m²	Steel, HDPE	Group 100m²+12m², R-15	BMEL
France	3.6m x 3.6m	Bamboo, Steel	Bamboo infill, elegant	EU Directive
Denmark	≥10.24 m²	Steel, Wood	R-15, traditional finish	EU Directive
Spain	3.6m x 3.6m	HDPE, Steel	Ventilated roof, UV-proof	EU Directive
Poland	≥10.24 m²	Steel, HDPE	Heated water, R-15	EU Directive















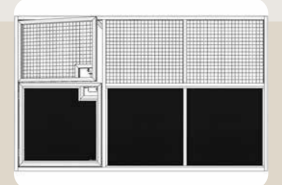
Customization Designs











































DB STABLE

BLOG

Why Portable Horse Stable

Your favorite healthy horse should get the best care, relax, quiet moments, avoiding the cold weather, rains. A warm and safe home is so important to win the race for the trail, racing, breeding, or riding horses.

With a portable and pre-build designing, you can pasture and train your horse across the ranch from field to field. Whether you own one loved horse or a collection of trail, racing, breeding, or riding horses, all of your animals need a place to be safe from the elements and time to exercise. Horse owners know that portable horse stables are the first important to any ranch or large property.

Why Need Portable Horse Stable In Australia

- . Horse racing is the third most-watched sport in Australia, portable horse stable make the thoroughbred horse get warm home and best rest, save its strength to win the Victoria Derby, Melbourne Cup, Srakes Day, Golden Slipper Stakes, Caulfield Cup, and W S Cox Plate.
- . Both Magic Millions and Inglis advocate the provision of strong, safe portable horse stables.
- . More than 19,000 thoroughbred races are held in Australia every year, across all regions, each race horse should get the best protection.



The portable horse stables are the best quarantine grounds

Off the track Thoroughbreds now have another new place to stay and be retrained
Our portable horse stables can be used in both indoor and outdoor with all kinds of size. If outdoor, it should only add another colorbond roofs to anti-rain and sun shine. The portable horse stable panels can be made of upper mesh or round pipe as your request. It can be HDPE board, plywood, colorbond or hardwood to be fixed with bolts.

46

We have a full accessory suit for our portable horse stable panels including spin ning feeder doors, chain to lock the door, with matching tie up areas and wash bays.

Easy to install, anti-corrosion, long service lifespan.



Frank Zhang

It should be "Hi, I'm Frank Zhang, the funder of DB stable, I've been running a factory in China that makes portable horse stable for 10 years now, and the purpose of this article is to share with you the knowledge related to indoor luxury horse stable from a Chinese supplier's perspective.



BLOG

Introduction to UK Horse Stable Compliance & BHS Standards

Running a horse stable in the UK isn't just about providing shelter it's about meeting strict standards that ensure animal welfare, legal safety, and business credibility. The British Horse Society (BHS) sets these benchmarks, and compliance isn't optional; it's a ride-or-die factor for stable owners who want to operate successfully. Whether you're managing a small private facility or a large equestrian center, understanding these rules can make or break your operation.

"Compliance with BHS standards protects horses, satisfies legal requirements, and enhances your stable's reputation in the equestrian community."

Failing to meet UK horse stable compliance standards isn't just about paperwork it risks equine welfare, legal penalties, and facility shutdowns. The British Horse Society (BHS) sets rigorous benchmarks for stable design, safety, and management that many owners struggle to interpret and implement correctly.

At DB Stable, we've helped hundreds of equestrian facilities navigate these regulations with precision-engineered solutions tailored to UK climates and BHS requirements. This guide breaks down exactly what you need from ventilation specs to inspection prep to transform compliance from a headache into a competitive advantage for your operation.









Maintaining UK horse stable compliance isn't a one-time task it requires daily commitment to BHS standards. From mucking out stalls to documenting inspections, every detail matters. Let's explore the operational routines that keep your facility compliant while reducing long-term headaches.

"Consistent daily practices prevent compliance lapses and create healthier environments for both horses and staff."



Frank Zhang

It should be "Hi, I'm Frank Zhang, the funder of DB stable, I've been running a factory in China that makes portable horse stable for 10 years now, and the purpose of this article is to share with you the knowledge related to indoor luxury horse stable from a Chinese supplier's perspective.



Design with Confidence:

Features & Compliance

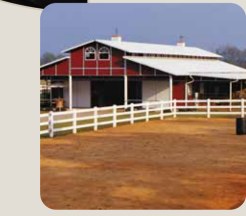
Tailor every detail to your facility's needs while ensuring compliance with global and local standards. Our factory's customization tools offer unmatched flexibility, real-time visuals, and compliance assurance across nine countries, backed by expert support to perfect your design.

- Flexible Sizing
- Material Options
- Climate Adaptation
- Functional Add-Ons
- Aesthetic Choices
- Real-Time Previews
- Cost Estimator









Happy Clients

























Feedback Our Happy Clients From Australia & New Zealand!



The legends DB Stable showed up right, not only delivered 4 gorgeous stables, but they helped us how to set them up! These stables are not only beautiful, but super sturdy and built to last (great for thoroughbreds that don't know what "stand patiently" means).

Tony

Thanks Frank for your professionalism. It was an exciting morning installing our new portable horse stables. Highly recommend Portable Horse Stables. I'm sure the horses will Love their new accommodation.

 \star



Jeson Foxx

Purchasing Steps

Customers visit the website first, and then send us an inquiry on the website by filling in the form. our salesman will quote the price to the purchaser after getting the purchase information. after the two sides confirm all the transaction details, we will send samples to the users. after the user is satisfied with the sample, he will give us the final order.

After the factory has finished producing the goods, it will be sent to the customer's country by sea.

Platform Advantages

We have been launching the B2B platform before, but the effect has declined seriously in recent years, so we need to do a website to do marketing and sell goods.

Although the price of our competitors' products is very low, but the quality is very poor, overseas procurement is tired of this kind of low-quality products.

