

BARN DESIGN Study Guide

Considerations when designing your barn:

- 1. How many horses do you want to accommodate?
- 2. Where will you store these items?
 - Hay
 - Bedding
 - Tack
 - Feed
- 3. How will you manage manure?
- 4. What feed system will you use: feed troughs, floor, or feed racks?
- 5. How will you access your paddocks and arena from the barn?
- 6. What type of doors will you use: sliding? swinging?
- 7. Where will you locate water facilities?
- 8. Where will you locate wash racks?
- 9. How will you address drainage inside and outside of the barn?
- 10. How will you provide ventilation?
- 11. What materials will you use in your barn?
- 12. What special features will you have (office, bathroom, lounge)?
- 13. How much do you think it would cost to build your barn?

STANDARD DIMENSIONS FOR BARN DESIGN

Stalls: $12' \times 12'$ standard; $16' \times 16'$ for foaling or stallions

Stall doors: 4' wide, 8' high

Aisle width: 8' minimum (10'-12' preferred)

End doors: width of aisle; 8' high Ceiling: 9' minimum (10' preferred) Tack/feed room: 8' x 10' or 12' Wash rack/grooming areas: 10' x 12'

Windows and grills: not less than 4' from floor; 5' for large

horses See USPC H-B to A Manual pages 555-569