

# Build It Better Design Resources

## Websites

Use the following websites to research corral designs:

Grandin Livestock Handling Systems  
[www.grandinlivestockhandlingsystems.com](http://www.grandinlivestockhandlingsystems.com)

Dr. Temple Grandin  
[www.grandin.com](http://www.grandin.com)

Iowa State University Beef Center  
[www.iowabeefcenter.org/Beef\\_Cattle\\_Handbook/Cattle-Behavior\\_Handling.pdf](http://www.iowabeefcenter.org/Beef_Cattle_Handbook/Cattle-Behavior_Handling.pdf)

The Ohio State University Extension Bulletin—Cattle Handling and Working Facilities  
[Ohioline.osu.edu/b906/index.html](http://Ohioline.osu.edu/b906/index.html)

Colorado State University—Sample Designs of Cattle Races and Corrals  
[lamar.colostate.edu/~grandin/design/blueprint/blueprint.html](http://lamar.colostate.edu/~grandin/design/blueprint/blueprint.html)

Louisiana State University Ag Center  
[www.lsuagcenter.com/en/our\\_offices/departments/Biological\\_Ag\\_Engineering/Features/Extension/Building\\_Plans/Beef](http://www.lsuagcenter.com/en/our_offices/departments/Biological_Ag_Engineering/Features/Extension/Building_Plans/Beef)



## Books

Use the following books to research corral designs:

Grandin, Temple. *Improving Animal Welfare: A Practical Approach*. CABI, 2010. This textbook aims to help those working with animals to apply practical methods for improving welfare, bridging the gap between scientific research and practical application. ISBN 978-1-845935-41-2

Grandin, Temple. *Humane Livestock Handling*. Storey Publishing, LLC, 2008. Working with the animals' natural instincts, Grandin describes low-stress methods for moving cattle on pastures, paddocks, and feedlot pens. ISBN 978-1-603420-28-0

Drake, Daniel. *Fundamentals of Beef Management*. Univ. of California Press, 2006. This handy guide was developed specifically for small-scale operations, and includes everything you need to know to get started in the beef cattle business. ISBN 978-1-879906-73-0

List additional resources used for research:

- 1.
- 2.
- 3.