“A Different Steel Building”

Providing a product with...

- All galvanized (G90) steel frame members
- Longer life span and little maintenance
- Light and strong components that are easy to handle and assemble without heavy equipment
- Bolt/screw together components
- No welding required
- A simple assembly method
- Special Hi-Grip roof fasteners to greatly reduce leaking opportunities
- A large range of colors at no extra cost
- Time and money savings using OutBacks design software
- Partial or full mezzanines and/or gambrel shapes
- Lean-To attachments and/or Interior divide walls
- Entry doors, garage doors, windows and other accessories
- Spans from 12’ to 70’ clear or 120’ posted x any length
  (Maximum width based on snow, wind and exposure)

Providing structural engineering with...

- Wet stamped engineered drawings and printed calculations specific to your building site
- The foundation engineering included as slab or piers
- Regard for specific snow, wind, exposure and seismic criteria
- Any dimensions within our scope without custom pricing
- Standard building designs and custom needs

Providing a clean earth friendly design...

- Eliminating hazardous building materials
- Incorporating 25% recycled materials into a totally recyclable product
- Adaptable to most architectural finishes

www.AmericanOutbackBuildings.com

A Different Steel Building
With a unique way of doing business

Distributed by:

AMERICAN
OUTBACK BUILDINGS
P.O Box 10425 Lancaster, PA 17605-0425
Phone: (717) 464-2900   Toll Free: (877) 723-2897
www.AmericanOutbackBuildings.com
Outback Quality in Every Feature

• Clear Span, no Posts
• Full or partial mezzanine floor for Storage, Office or Living
• RV Storage, Barn, Cabin or light industrial and more

“Buildings individually configured to your specifications”

• Lean-To’s can be open or closed
• The Barn for all the toys, from RV’s to boats
• Stables, Barn, Office/Showroom, Storage, Ag Building, Light Industrial and more

Gable and Lean-To

Outback has it all

Custom Buildings

Tell Us What You Need