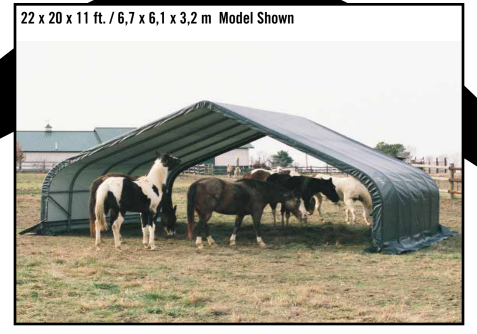
# **AG Shelter Series**

# Run-In Shed 22 x 24 x 13 ft. / 6,7 x 7,3 x 3,8 m



### **Double Wide Protection For Your Livestock Investments.**

- Our Equine Run-In-Sheds are constructed using high grade heat treated steel.
   Every frame tube and connector goes through a proprietary steel surface preparation process.
- Professional grade 2-3/8 in. / 6 cm outside diameter all steel frame, bonded with a premium powder-coated finish resists chipping, peeling, rust and corrosion.
- Advanced engineered, 3-layer, chemically heat bonded, enhanced polyethylene, rip-stop fabric cover is standard issue. Hot air fused seams are 100% waterproof. UV-treated inside and out with added fade blockers, anti-aging, anti-fungal agents resulting in a cover that withstands the elements. High profile white interior lining provides enhanced illumination.
- Slip fit connectors and swedged tubing make for easy assembly. Bolt hardware at every connection ensures a solid structure.
- Heavy duty corner braces on corner ribs and rugged Ratchet Tite™ tensioning enables quick cover installation. Easy Slide Cross Rail system lock down and square up frames and bolt hardware for every connection point.



We've Got You Covered.™
North America's #1 Shelter Manufacturer.

# **Model #58542**

# **Package Includes:**

- (1) 22ft.5in. x 24ft. x 12ft.7in. / 6,8 x 7,3 x 3,8 m All steel frame
- (1) One-piece green polyethylene cover
- (4) Protective corner boots
- 30 in./ 76,2 cm auger anchors
- Complete Hardware Kit
- Easy step-by-step instructions

# **Packaging Specifications:**

6 boxes

• Total weight: 769 lbs. / 348,8 kg

**Box 1:** 61 x 21.9 x 9.6 in. 155 x 56 x 25 cm

**Box 2:** 61 x 21.9 x 4.9 in. 155 x 56 x 13 cm

**Box 3:** 52 x 19.5 x 7.7 in.

132 x 50 x 20 cm 60.8 x 17.7 x 4.9 in.

155 x 45 x 13 cm 29.5 x 11.4 x 8.5 in.

75 x 29 x 22 cm

**Box 6:** 42.5 x 19.1 x 8.9 in. 108 x 49 x 23 cm



**Great For:** Horses, hay, storage, livestock & farm equipment.

# 12'7" 3,8 m 22'5" 6,8 m 24' 7,3 m

**Actual Frame Dimensions:**