AG-Tuff AG-TUFF UV

PHASE-2 PVC Panels

Applications:

- Poultry/Pig Farms
 - Dairies
- Large and Small Barns
- Meat Packing Facilities
- Salt Storage Facilities
 - Fertilizer Storage
 - Loafing Sheds
 - Food Processing
- Car & Truck Washes
- Industrial Buildings
 - Fish Farms
 - Factories
 - Kennels
 - Marinas
 - Workshops
- Equestrian Facilities



Other Quality Products from H&F Manufacturing Corp.

- Phase-2® PVC Panels For siding, roofing, and louver panels in flat and corrugated profiles for industrial projects
- Phase-2® PVC AG-TUF For agricultural and industrial projects
- Phase-2® PVC Palight PVC foam sheets for displays, exhibits, plus interior walls and ceilings
- Polv-Tuf™ Waterproof wall and ceiling liner panel
- UNITREX® *Ultra* R and *Ultra* 9 For industrial and commercial siding and roofing projects
- UNITREX® Sunsky Clear and translucent polycarbonate panels
- UNITREX® Suntop Foamed, corrugated polycarbonate
- UNITREX® Sunlite Multi-wall structured polycarbonate for residential, industrial, institutional, and commercial use
- Accessories Flashing, fasteners, closures, sealant, extrusions and more

H&F Manufacturing Corp.

Servicing our customers with quality products and service since 1973

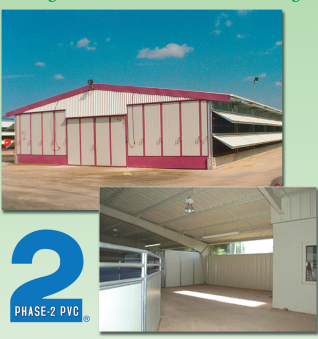
171 Railroad Drive • Ivyland, PA 18974 800.474.2732

Tel: 215.355.0250 • Fax: 215.355.4066

sales@hfmfgcorp.com www.hfmfgcorp.com

AG-Tuff AG-TUFF UV

For Agricultural & Industrial Buildings



Virtually indestructible and chemical resistant

AG-TUF PVC Panels

make for a great interior liner for agricultural and industrial structures.

The panels are rust-proof, non-combustible, easy to clean, and cost effective.



Another quality product from

H&F

AG-TUFF/AG-TUFF UV PHASE-2 PVC Panels

www.hfmfgcorp.com



Agricultural/Industrial Building Panels

Corrugated PVC Liner Panel

AG-TUF corrugated PVC liner panel allows efficient cladding of structures with many benefits for all types of agricultural professionals. From hog barns to dairy sheds, from poultry houses to wineries and more. AG-TUF and AG-TUF UV hold up where other products won't.

AG-TUF – for indoor cladding applications such as liner panels and partitions.

Gain better climatic control and sanitary performance.

AG-TUF UV – For exterior applications where a heavy panel and protection from the sun's damaging UV rays are required.

Overview: AG-TUF's resistance to chemicals allows for frequent cleaning and sanitary maintenance, as well as extended service in harsh chemical environments.

AG-TUF panels are extremely easy to install and maintain using ordinary tools, while preserving its attractive glossy appearance over a long period of time.

Features:

- Smooth surface for easy cleaning and sanitation
- Excellent chemical resistance
- Resists emitted gasses in animal breeding areas
- Rust-proof and easy to maintain
- Excellent light reflectance
- Mechanically durable
- Attractive high-gloss finish
- Resists marking and scratching
- Non-flammable

Specifications:

AG-TUF (26" Width)

Lengths: 8'2", 10'2", 12'2", 16'2", 20'2"

Thickness: 0.032in Colors: Bright White

AG-TUF (38" Width)

Lengths: 12'2", 16'4", 20'4"

Thickness: 0.032in Colors: Bright White

AG-TUF UV (38" Width)

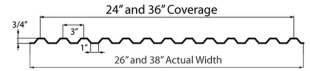
Lengths: 8'2", 10'2", 12'2", 16'4", 20'4"

Thickness: 0.039in

Colors: Bright White, Beige

Available in widths up to 47.9", lengths up to 242", and thickness up to 0.051"

AG-TUFF



AG-TUFF UV

