

# Introducing New STABILOY® FeederPlex HS™ XHHW-2 Feeders

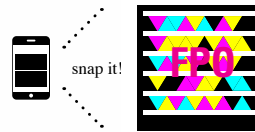
# The Reel Simple Solution

When your job specifications call for conduit, choose new STABILOY® FeederPlex HS™ (High Speed) XHHW-2 feeders.

Our phase-identified aluminum alloy feeders provide the best value for wire in pipe.

STABILOY® FeederPlex HS™ XHHW-2 offers...

- XHHW-2 insulation, providing significantly better performance in wet electrical tests, higher short circuit temperatures and long-term aging tests
- Factory plexed assemblies with ground
- One reel delivered to the job site
- Phase identification for safer connections



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## The Best Just Got Better

STABILOY  
**FeederPlex HS**  
HIGH SPEED

# The Competition Doesn't Stack Up!

## STABILOY® FeederPlex HS™ XHHW-2 Feeders

No need to sacrifice electrical performance for job site productivity.

All-in-one, factory plexed assemblies with ground included – dramatically decreases installation time.

One reel solution – delivered to the job site – means easier material management.

Color-phased identification ensures safe and proper connections at the panel box.

STABILOY® XHHW-2 offers superior electrical characteristics in a no lube, easy-to-pull assembly.

No lube application means tools and hands stay neat – no messy clean-up required.

Provides up to a 50% reduction in pulling force compared to standard paralleled single conductors installed with pulling lubricants.

XHHW-2 insulation has better insulation, providing increased short circuit protection, better hot and cold weather performance, and better long-term aging than THHN/THWN-2 PVC insulation.



## THHN/THWN Single Conductor

XHHW-2 conductors provide maximum electrical performance in wet electrical tests and short circuit temperatures.

Pulling conductors from separate reels increases time and labor costs significantly.

Up to 5 separate reels! That's more labor on every pull.

Man-hours are wasted while attempting to correctly identify phasing.

Other no lube products offer THHN insulation – why sacrifice insulation performance for a “no lube” product?

Messy pulling lubricants mean potential lube spills and slip hazards.

Paralleled single conductors are more difficult to pull than plexed assemblies.

NEC 310.13 FPN states that thermoplastic insulation (like THHN) stiffens at temperatures lower than 14° Fahrenheit, and manufacturers recommend heating it for 24 hours before pulling in a cold environment – or its PVC insulation may become brittle and crack!

