General Cable's Mobile Home Feeder Cable is used to provide power from the electrical disconnect to the panel board in mobile home applications. It is manufactured according to ASTM Standards B800, B801 and B836.

Consisting of a quadruplexed design of aluminum alloy Type USE-2/RHH/RHW-2 conductors, STABILOY® Brand Mobile Home Feeder Cable includes one grounded (neutral) conductor with three continuous white longitudinal stripes and an equipment grounding conductor with a total green surface coating.

## **Product Features:**

- Compact stranded conductor (AA-8030 aluminum alloy) with cross-linked polythylene (XLPE) insulation
- STABILOY Brand aluminum alloy conductors provide maximum conductivity by carrying twice the ampacity per pound as equivalent copper conductors
- Sunlight-resistant, moisture-resistant and flame-retardant insulation
- XLPE insulation on the conductors is rated for a maximum operating temperature of 90°C in dry and wet locations
- Insulation is free of harmful heavy metals in compliance with RoHS. Directive 2002/95/EC
- STABILOY Brand AA-8030 aluminum alloy conductors are lightweight and provide increased flexibility for easy installation
- Terminates safely with industry standard dual rated aluminum lugs
- Meets the requirements of Underwriters Laboratories Inc., Standard 854 for Type USE-2 and Standard 44 for Types RHH and RHW-2

## Application:

 STABILOY Brand Mobile Home Feeder Cable is listed for direct burial applications and approved for use in raceways and underground intallations in accordance with the requirements of the National Electrical Code®



