RACEWORKS

PASSION FOR PERFORMANCE

HOSES AND FITTINGS

AN HOSE OVERVIEW

BRAID OVER RUBBER

- Maximum operating pressure of 500psi (Sizes up to AN-12), and 350psi above AN-12
- Temperature range -40°C to 150°C
- Recommended for use with fuels*, oils, synthetic lubricants, air and coolant
- *Fuels include E85 and methanol
- Not to be used inside a Fuel Tank, or with Brake Fluids



100 Series

- Stainless steel braid
- Raw stainless finish

120 Series

- Nylon braid
- Matt black finish

140 Series

- Stainless steel braid
- Shiny black finish

BRAID OVER PTFE

- Maximum operating pressure of 1200psi (AN-12)
- Temperature range -70°C to 250°C
- The best Hose to use for Fuels, due to no permeation of fuel smell
- Suitable for use with oils, synthetic lubricants, air, coolant, brake fluid, power steering, automatic transmission, vacuum and nitrous
- 200 Series Hose can be used intank



200 Series

- Stainless steel braid
- Raw stainless finish

230 Series

- Stainless steel braid
- Shiny black finish

240 Series

- Nylon braid
- Matt black finish

Black aluminium with raw inner

RUBBER

- Maximum operating pressure of 250psi
- Temperature range -40°C to 100°C
- Well priced AN Hose solution suitable for use with fuels*, oils, coolant, water and air
- Not suitable for vacuum, brake fluid, power steering or automatic transmission lines

CLEAR PVC REINFORCED



400 Series

- Push lock
- Not suitable for intank use

HARDLINE

Suitable for use with all Automotive Fluids and Lubricants



- For low pressure applications
- Temperature range 5°C to 70°C
- Can be used with water



Steel / stainless steel

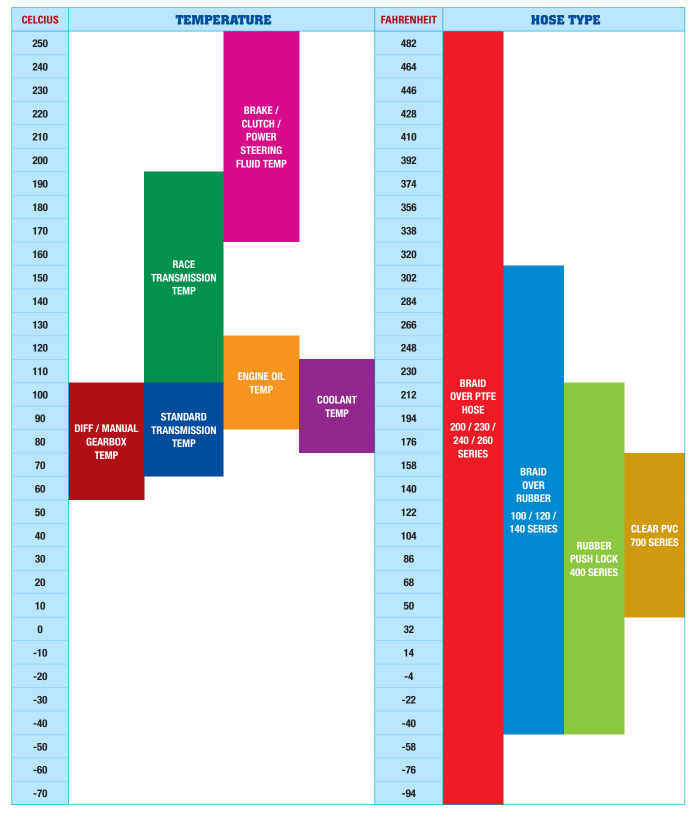
Raw aluminium



HOSES AND FITTINGS

CHART OF APPLICATIONS

FLEXIBLE HOSE TEMPERATURE GUIDE



The temperature values in this guide are an estimation. Various factors can results in temperatures outside of those specified being experienced.