

Whether it's rubber or metal, we can recommend the right hose for your application. We normally see the following assemblies needed in this particular industry:



## Composite Hose

- With no welding in the deisgn, this hose is less likel to crack
- Light Weight
- Multiple layers keep this hose from ageing failure



## Metal Hose

- Extreme temperatures are no match
- Can handle aggressive chemicals
- Fire safe
- Gases don't permeate the walls



**Dock Hose** 

- Kink resistant
- Multiple high tensile nylon cods with helix steel wire embedded
- Covered with weather, ozone, and oil resistant Neoprene

We're not just limited to hose assemblies. Expansion joints can relieve stress in piping systems and prevent gaskets from being crushed. Their high temperature combined with high pressure will absorb vibration while allowing movement.

Speaking of gaskets, NHA can provide your company with standard or custom cut sheet gaskets as well as metal gaskets.







www.onguardassetmanagement.com

To keep your employees and our environment safe, we also offer OnGuard Hose Asset Management. With OnGuard, we test, tag and track your hose assemblies. No one likes a damaged hose. Let us re-certify them and avoid unexpected downtimes.

