

# Hot Tar Hose

The Hot Tar Hose is designed for the transfer of tar, asphalt, hot oil and other high-temperature petroleum-based products. It is suitable for suction and discharge service on tank trucks, tank cars or at bulk stations.

## Typical Uses:

- Hot asphalt, oil & tar
- Rail transport cars
- Tank trucks
- Storage tanks
- Disposing units

## Markets:

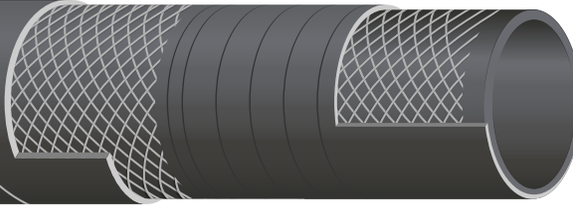
- Tank truck
- Construction
- Oil field
- Manufacturing plants

## Fittings/Hose Tails:

- Permanently attached fittings
- Cam locks with multiple bands and buckles
- Interlocking ground joint couplings
- Tri-Lokt® fittings



# IRHTH HOT TAR HOSE



## Construction

### Inner Tube:

Seamless NBR banded, oil resistant.

### Reinforcement:

High strength synthetic cord with one helix wire.

### Cover:

Black NBR rubber resistant to abrasion, oils, ozone and weathering.

## Applications

Transfer hose suitable for the suction and delivery of petroleum-based products at elevated temperatures, such as tar, asphalt and oil.

### Temperature Range:

Min -4°F up to 356°F Max Intermittent.

## Markets

Tank truck      Construction  
Oil field      Manufacturing plants

### Hose Tails:

Permanently attached fittings  
Cam locks with multiple bands and buckles  
Interlocking ground joint couplings  
Tri-Lokt® fittings

**PIRTEK** HOT TAR S / D IRHTH-200 2" (50.8mm) 150 PSI (10 BAR) W.P. -4°F +356°F

**Lay line example:** Red text on black. **Comment:** Lay line example may not be a true indication of current status. Refer to PIRTEK for current information.

Product Code	Nominal ID		Cover OD		Working Pressure		Min. bend radius	Vacuum Rating
	ins	mm	ins	mm	PSI	Bar	ins	IN / HG
IRHTH-200	2	50.8	2.72	69.1	150	10	9.06	29.92
IRHTH-300	3	76.0	3.78	96.0	150	10	13.6	29.92
IRHTH-400	4	102	4.80	121.9	150	10	17.9	29.92

