

Item # 20016524, FURNACE Special Hose 1 1/4 in, 200 psi

APPLICATION: For carrying cooling water to furnace doors in steel mills and similar service operations where the outside of the hose is subjected to open flame and elevated temperatures.

CONSTRUCTION TUBE: SBR(compound)® synthetic rubber (nonconductive)

COVER: Fiberglass fabric ply over rubber cover

REINFORCEMENT: Spiral-plied (4) plies of synthetic fabric

TEMPERATURE: -25 °F to 200 °F (-32 °C to 93 °C)

COUPLINGS: Contact fitting manufacturer for proper fitting recommendation and

coupling procedure.

BRANDING: Not branded



Product Specifications | Specifications

Type Special APP Transfer Style Special APP Transfer Hose Construction Tube Plioflex® synthetic rubber (nonconductive) Cover Fiberglass fabric ply over rubber cover Reinforcement Spiral-plied (4) plies of synthetic fabric Color Fiberglass over White Min. Temperature -25 °F

	-32 °C
Max. Temperature	200 °F 93 °C
Max. Working Pressure	200.0 psi 1.38 MPa
Brand	PLICORD® FURNACE DOOR
Order Code	H-5.14.001

	Specifications	
I.D.	1 1/4 in 31.80 mm	
Nom. O.D.	2.060 in 52.30 mm	
Total Width	2.060 in 52.30 mm	
Length	50 Feet	
Weight	1.190 lb/ft 1.77 kg/m	

