

## **Irrigation Traveller Hose**

Irrigated fields depend on a strong and reliable flow of water and the Premium 200® Traveller Hose is designed for the farmer who wants the best irrigation hose available. Since traveling irrigators were first introduced, farmers have relied on BullDog irrigation hose to deliver the highest quality products for their applications. BullDog Premium 200 provides the very best in ozone and ultraviolet resistance and unsurpassed abrasion resistance to ensure that this hose will last longer than any other in the market place. Features also include superior kink resistance, eliminating the concern of a decrease in flow due to irrigator movement.

### **UNIQUE DESIGN FEATURES:**

- · Ozone and ultraviolet resistance
- · Unsurpassed abrasion resistance
- · Superior kink resistance
- · Low drag resistance





Step up your water delivery! Contact us today: 833.655.9201 · bulldoghose.com

# PREMIUM 200®



### **FEATURES:**

**Superior Abrasion Performance** Special rib pattern for exceptional abrasion and cut resistance.

**Extreme Durability** Long term storage stability and working life.

**Excellent Kink Resistance** 

Premium materials and throughthe-weave construction provide kink resistance in demanding applications.

Temperature range -36°F to +158°F

**Anti-Burst Technology** 

Fully protected high tensile yarns for improved working pressure rating and drag resistance.

#### **TECHNICAL SPECIFICATIONS:**

	Pressure		
Size	Working	Burst	Weight
inch mm	psi kpa	psi kpa	lbs/ft kg
3 76	300 1378	600 4136	.60 .27
4 100	300 1378	600 4136	.84 .38
4.5 114	300 1378	600 4136	1.2 .56
5 125	300 1378	600 4136	1.04 .47

**BullDog Hose Company maintains ongoing** product improvement and development programs. Therefore BullDog reserves the right to modify any product or specification without prior notice. If necessary, please contact BullDog Hose Company customer service to ensure that all claims and technical data are current.

NITRILE-RUBBER EXTRUDED THROUGH-THE-WEAVE MATERIAL PROVIDES SUPERIOR RESISTANCE TO OZONE AND ULTRAVIOLET LIGHT AS WELL AS EXTREME DURABILITY IN HARSH ENVIRONMENTS



