

# **BAND-IT**

# **Full Flow Hose Nipples**

Full Flow Tri-Lokt Nipples for concrete placement hose, plaster spray, grouting hose, and other applications needing full flow and reduced abrasion within the nipple. Minimize downtime and save money by making up your own full flow hose assemblies. These nipples are heat treated for longer life.



### **Full Flow Hose Nipples**

Complete with Tie Strip Package Quantity - 1

			No. Clamps Per Fitting					
				Ear-Lokt	Giant			
Cat.	Hose ID			Double	Double	Weight		
No.	Inches	mm	End	Wrapped	Wrapped	Lbs	Kg	
H747	1 <sup>1</sup> /2	38.1	Grooved	4	-	1.2	.6	
H750	1 <sup>1</sup> /2	38.1	NPT	4	-	1.3	.6	
◆H755	2	50.8	Grooved	4	-	1.3	.6	
H757	2	50.8	NPT	4	-	1.7	.8	
H759	2 <sup>1</sup> /2	63.5	Grooved	6	4	2.3	1.1	
H760	3	76.2	Grooved	6	4	3.7	1.7	
H765	4	101.6	Grooved	6	4	4.2	1.9	

See page 39 for Replacement Tri-Lokt Tie Strips.

## **Full Flow Hose Nipple Pushers**

Because the outside diameter of the nipple is slightly larger than the inside diameter of the hose, Full Flow Nipple Pushers are recommended for installing full flow hose nipples.

Line up fitting with the hose. To begin insertion, it may be necessary to pry hose end over the fitting with long thin shanked screw driver or similar tool. See nipple pusher on page 38.

# **Full Flow Hose Nipple Pushers**

Package Quantity-1

Tuokago Quantity T										
Cat.		Hose Size ID		Weight						
No.	Description	Inches	mm	Lbs	Kg					
G420	Giant Handle (For All Sizes)			2.70	1.22					
G408	Giant Bearing (For All Sizes)			.18	.08					
G410	Giant Tension Screw (For All Size	.91	.41							
F055	Pusher Plate (For 11/2 & 2)	.14	.06							
F095	Pusher Plate (For 21/2, 3, & 4)			.66	.30					
F520	Mandrel	11/2	38.1	2.69	1.22					
F522	Mandrel	2	50.8	2.69	1.22					
F524	Mandrel	21/2	63.5	5.19	2.35					
F526	Mandrel	3	76.2	9.06	4.11					
F530	Mandrel	4	101.6	12.00	5.44					