



Model Number: 244-6126

Shurflo 2446126 In Pipe Coupling Elbow 244-6126 1/2 Mip X 1/2 barbed White Nylon 33311W

Manufacturer: Shurflo

Shurflo 1/2IN HOSE- $\>$ 1/2IN PIPE COUPLING 90 Degree ELBOW White Nylon

Diverts and connects plastic or rubber tubing

Constructed of lightweight and flexible nylon

This product is lead-free and safe for potable water applications

Elbows provide an excellent method of diverting a plumbing line without the risk of causing kinks in the tubing. Constructed of nylon, barbed fittings are ideal for multiple potable water and other liquid plumbing systems. Barb connections are designed to be inserted into the tube and will form a secure connection when a stainless steel hose clamp is tightened on the outside of the tube. This type of fitting is ideal for plastic, vinyl or rubber tube types.

Diverts and connects plastic or rubber tubing

Constructed of lightweight and flexible nylon

This product is lead-free and safe for potable water applications

Barbed connection requires stainless steel hose clamp for a water-tight connection

Applications include air, gasoline and water

Compatible tube types include garden hose, rubber hose and vinyl tubing

- Non-corrosive
- May be hand or wrench tightened

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

- Working pressure: 125 psi maximum at 120&deg;F
- Temperature range: -40&deg;F to 200&deg;F
- NSF 51 & 61 listed
- Meets FDA standards

SF 244-6126  
1/2" Mip X 1/2" Barb 90 Elbow  
Shurflo 1/2IN HOSE->1/2IN PIPE COUPLING ELBOW

Industry Crossover Numbers

03720-0808

33311

539-8D

5398D

EL12

EL1212

TE-2088-N

TE2088

33311W

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

UPC 752324003549  
Proline 877107  
NHB-394B  
B009MDZQC8  
TE2088/N  
63108

#### Tech Specs

Material: Nylon  
Color: Natural  
Configuration: Hose Barb x MNPT  
Size: 1/2" x 1/2"  
Weight: 0.015 lbs

Availability: This product was added to our catalog on Wednesday 21 November, 2012