205 117 01/17 02 3/8 ONIX = by Wat

J C ONX IN

Cross-linked EPDM Composite Tubing with Aramid Cord and Aluminum O2 Barrier

* XINO BIE

20/11/10 74 000 11/05

S. E. OWL & P. HERE S.

Struighter words ASTAD SOUSCIER ON THE

and a state of the state of the

EXECUTE OF MALE STRATE RULINES

ED S S AND S

FOR Hydronic **Radiant Heating** & Snowmelting Systems

Made in the USA

X277 THESE 100 PSBE ANT 2 380-305-402 01/ 17/02

Onix with AlumaShield compared with EVOH barrier PEX.

Tubing properties

rubing properties	U IIA
Flexibility	flexible even in sub-freezing temperatures
Abrasion	highly abrasion resistant
Sunlight	not affected by exposure
Kinking	not damaged by kinking
Temperature	functional from –35°F to +200°F
Flame resistance	highly flame resistant
Stress cracking	not affected by stress cracking
Rarrier properties	AlumaShield™

Barrier properties

Moisture Heat Sunlight

AlumaShield not damaged by moisture not damaged by heat not damaged by UV radiation

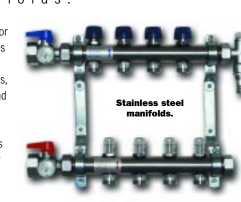
Onix

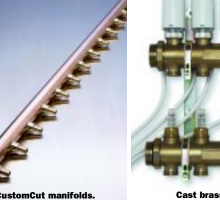
Available sizes:

Onix is available in the following nominal I.D.: 3/8", 1/2", 5/8", 3/4", and 1".

Onix Manifolds:

Watts Radiant offers a wide range of manifolds for Onix. Manifold accessories include unions, isolation valves, temperature gauges, vent/purge assemblies, and visual flow indicators. Additional specifications can be found on the Watts Radiant Onix Submittal or in the Watts Radiant product catalog.







Cast brass manifolds



Swedged manifolds







larger bend radius, stiff below 40°F susceptible to abrasion from metal, fasteners or sharp fill damaged if exposed for more than a few weeks must be replaced or repaired if kinked easily damaged in cold, not rated for service above 180°F-200°F burns easily damaged by physical impact and other stress

EVOH

performance lessened by exposure to moisture permanent performance loss by 160°F+ exposure damaged by more than a few weeks of sunlight

Always in Control. Watts Radiant HydroControls[™] are custom built for hydronic systems.



Watts Radiant HydroControls[™] provide safe and efficient operational control of any hydronic heating or snowmelting system. Whether a Made in the system has one, five, or thirty zones, our engineers design panels that deliver comfort and peace of USA mind. HydroControls are in operation across the United States and Canada. HydroControls are panel or skid-mounted; 1" through 6" piping.

3131 W. Chestnut Expwy. Springfield, MO 65802 (417) 864-6108 fax: (417) 864-8161 Toll Free USA & Canada: 1 800 276-2419 See our Product Catalog online at: www.wattsradiant.com



©2002 Watts Radiant Onix Brochure LIT#ONIX0202 Effective: 03/01/2002

A Watts Industries Company







You'll find the features and benefits impressive:

EASY TO INSTALL AT ANY TEMPERATURE

NOT DAMAGED BY SUNLIGHT FLAME AND FREEZE RESISTANT THE BEST PRODUCT FOR STAPLE-UP CRUSH/ABRASION RESISTANT ALUMINUM O₂ BARRIER FREEZE RESISTANT 25-YEAR WARRANTY

Typical Staple-up application.

Onix pulls easily through floor joists.



Onix is easy to work with in Staple-up jobs because of it's flexibility. It's great for retrofitting, too.

Onix being installed in multiple truck servicing bays



Onix is the fastest, friendliest, and safest radiant pipe you can specify or install. Onix installs with less labor than any other radiant piping, and takes jobsite abuse better than any other radiant pipe too.

What makes Onix so well suited for radiant heating and snow melting?

AlumaShield barrier a is reinforced w tough and best features of our Onix tubing is its aluminum barrier layer, apple AlumaShield™. Unlike plastic barriers, AlumaShield is unaffected by sunlight, UV radiation from fluorescent lamps, moisture, **AlumaShield billet plastic barriers**. Due to its placement inside the hose, the AlumaShield barrier can't be scraped off or damaged by typical job site abuse.

HiGuardTM Industrial Cover AlumaShieldTM Oxygen Barrier DurelTM Inner Tubing Fluid Channel Contour Extrusion Layer Braided Aramid Reinforcing

> Typical snowmelting application.

Crosslinked Durel EPDM is extruded into a tube and wrapped with an AlumaShield barrier and a second layer of EPDM. This composite tube is reinforced with 1000 denier aramid cord, the same incredibily tough and heat resistant material used to make fire and bullet proof shields. A final outer jacket of EPDM is applied. The result–an extremely durable, flexible tubing formed of five heat and age resistant materials, proven in tens of thousands of installations over the years.

> Onix is the product that can be installed with lifelong confidence–in blazing heat and sunlight, or in Arctic frost and shadows. Used for commercial snowmelting, space heating, residential staple up and supply/return lines– you'll find Onix installed in thousands of quality projects every year.

Onix is just as flexible in cold weather as in hot so you can install it year-round.

Residential system in actior

