

Eddylite

The Superior Lightwall Threadable

Bull Moose Tube Eddylite is a lightwall threadable pipe manufactured in NPS 1" through 2". Eddylite is a truly unique product within the fire protection industry. This product has been engineered to provide lower cost fire protection systems without compromising service life, adequate wall thickness, or **standard outside diameter**.

Eddylite is manufactured to meet the requirements of ASTM A135 and A795 specifications. This pipe product has been fully approved by Factory Mutual, and listed by Underwriters Laboratories (for U.S. and Canada) for use in fire protection systems with a working pressure of 300 psi or less.

Corrosion Resistance Ratio (CRR)

NOMINAL PIPE SIZE (in)	STANDARD O.D. (in)	INSIDE DIAMETER (in)	UL, CUL THREADED	UL UNTHREADED	CUL UNTHREADED	BUNDLE SIZE
1	1.315	1.137	0.13	7.47	0.41	91
1 1/4	1.660	1.482	0.08	4.79	0.34	61
1 1/2	1.900	1.712	0.12	4.53	0.37	61
2	2.375	2.177	0.16	4.31	0.36	37

Advantages of Bull Moose Tube Eddylite

- **Standard outside diameter**, unlike some other lightwall threadable pipe products.
- Lighter in weight than schedule 40.
- Superior burst strength and corrosion resistance ratio compared to other lightwall threadable pipe products.
- Exceptionally strong, meets or exceeds ASTM A135 minimum yield requirements.
- Can be used with standard couplings, fittings, and valves.
- Freight savings.
- Lower sprinkler system costs without compromising service life.
- Better hydraulics than schedule 40.
- Wall thickness and weight close to schedule 30; compare to other lightwall threadable products with wall thickness less than schedule 10!



A CAPARO company

1819 Clarkson Road
Chesterfield, MO 63017
(800) 325-4467
FAX: (636) 537-2645
www.bullmoosetube.com
e-mail: sales@bullmoosetube.com

For additional information,
contact your salesperson today at
(800) 325-4467 or (636) 537-2600
in the USA, or from Canada
call (800) 882-4666

