



Model 419 Drop Tube

SPECIFICATION SHEET

Application

The 419 Drop Tube directs product flow to liquid level when filling a storage tank. The drop tube prevents free fall and reduces agitation of liquid when filling. The flanges fit between tight fill adaptor riser pipe. The tube extends to near bottom for submerged fill.

Features and Details

- All Morrison drop tubes are extruded aluminum
- The 2" and 3" drop tubes can also be attached to the Morrison Fig. 9095AA AST overfill prevention valve as well as most 9095C and 9095X models
- EVR approved models available



Item Number	A	B	C	D	E	F	G	H	I	J
419---02061TEVR	2" x 6'	AL	2.20"	0.015	1.906	1.75"-1.81"	0.062	.008	6 ft.	2.50
419---03081TEVR	3" x 7'9"	AL	3.31"	0.015	2.946	2.81"-2.87"	0.062	.008	7 ft. 9in	5.0

SPECIFICATION OPTIONS:

- A—Size
- B—Aluminum (AL)
- C—Flange OD
- D—Flange OD + / -
- E—Tube OD
- F—Tube ID
- G—Wall
- H—Wall + / -
- I—OAL Length
- J—Weight (lbs)



MORRISON BROS. CO.

570 E. 7th Street | Dubuque, IA 52004-0238
t. 563.583.5701 | 800.553.4840 | f. 563.583.5028
www.morbros.com