Submittal Data Sheet



Part #	Description
2340095317	Fireman Uncoiler Battalion No. 61

Project Information		
Job Name:		
Location:	Date Submitted:	
Engineer:	Submitted by:	
Contractor:	Approved by:	
Manufacturer's Representative:		

Application

Used to dispense tubing from coils.

Technical Information

Construction 603 Aluminum channel

Zinc chromate pplated steel

Stainless steel; upper and lower needle

roller bearings

Hardened steel washers

1/2" solid 6061 reinforcement bars at all

center channel sections

Neoprene lower bearing seal/friction

brake (factory preset)

UHMWPE plastic (unbreakable)

Height 14" (356mm)

Length 56" (1422 mm)

Width 2.5" (63.5 mm)

Weight 24 lbs. (10.9 kg)

Images



Tube Loading Capacity		
rabo Louaning Capacity		
Maximum recommended coil O.D. (56" overall actual arm length)	48"	(1219 mm)
Maximum tube coil height (17 1/2" using optional flex post screw hole)	16"	(406 mm)
Minimum tube coil I.D.	15"	(381 mm)
Maximum tube coil I.D.	30"	(762 mm)
Maximum load	150lbs	(68 kg)

Contact Information

Roth Industries, Inc. 268 Bellew Ave. S. Watertown, NY 13601

Telephone: US (888) 266-7684 Canada (800) 969-7684 Fax: US & Canada (866) 462-2914