

Stackable Perforated Stainless Steel Tubing



Overview

Syscor stackable perforated stainless steel tubing is designed to protect Syscor sensor transducers used in underground leak detection or water body monitoring applications. They can also be used in facility integrity monitoring applications such as storage tank bunds and sump pits.

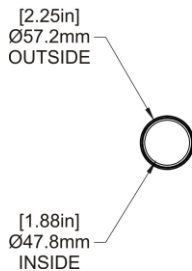
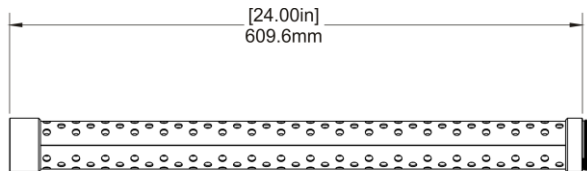
Two-foot sections thread together quickly for rapid deployment in the field and are highly resistant to physical damage and corrosion. An optional bottom end cap provides additional protection.

Related Solution Packages

Refer to the WirelessHART HC-Tracker™ Monitoring Well Solution Package and the WirelessHART HC-Tracker™ Facility Integrity Solution Package documents for application examples.

Specifications

Material	AISI 304 stainless steel
Wall Thickness	1.5mm [1/16 in.]
Dimensions	Not including male threads OD 51mm x 610mm [OD 2 in. x 24 in.]
Perforations	Ø ~3/8 in.
Options	Stainless steel end cap
Related Accessories	Waterproof, oleophilic polymeric fabric sleeve (useful for monitoring well applications)



How to Purchase

Visit syscor.com for more information. Contact Syscor to discuss your specific site and application requirements.

Contact Information

Syscor Controls & Automation Inc.
 201 - 60 Bastion Square
 Victoria, BC V8W 1J2
 Canada
 Toll Free Canada/USA: +1-833-361-1681
 Tel: +1-250-361-1681
 Fax: +1-250-361-1682
 Email: contact@syscor.com
 Web site: syscor.com