

### 产品介绍

# Pan-Steel® I-Series Metal Strapping System

Mechanical fastening applications demand high quality systems that can withstand harsh environments while maintaining a safe and secure physical infrastructure.

Severe weather, intense UV rays, high vibration, and galvanic corrosion are all variables that can sacrifice performance and create safety hazards. Panduit offers innovative solutions that provide reliable fastening of critical components which allows businesses to minimize risk and enhance productivity.

The Pan-Steel \* I-Series Metal Strapping System is available in 316L stainless steel to deliver high performance, strength, and reliability, ideal for the Sign and Signal, Oil and Gas, and Industrial markets. Designed to work together in extreme conditions, the I-Series metal strapping, buckles, and installation tool provide secure connections while offering lower installed costs. This system is part of the complete range of harsh environment solutions.



#### ◎ 产品特点

Key Features	Benefits				
Smooth Surface and Round Edges	Assures worker saftey and bundle protection from abrasion during and after installation				
Coil Packaging	Easy to dispense coil packaging				
Compatible with industry standard tools	No new installation tools required				
Installation Tool	BT75SDT				
Robust Design	Heavy duty construction offers a long term service life				

#### ◎ 选型指南

Part Number	Material	Length M	Strap Breaking Strength	Min Bundle Diameter	Width	Thickness	Recommended Installation Tool	Std. Pkg. Qty.
IMS9.5T35-QR6L	Stainless Steel Type 316L	25	1780	26	9.5	0.35	BT75SDT	1.
IMS12T35-QR6L	Stainless Steel Type 316L	25	2445	26	12	0.35	BT75SDT	1
IMS16T35-QR6L	Stainless Steel Type 316L	25	3110	26	16	0.35	BT75SDT	1
IMS19T75-QR6L	Stainless Steel Type 316L	25	4225	26	19	0.75	BT75SDT	1

Part Number	Material	Length	Strap Breaking	Min Bundle	Width	Thickness^	Recommended Installation Tool	Std. Pkg. Qty.
		м	N	mm				
I Series Metal Strapp	ing (Coated with Epoxy Polyes	ter) - Coil	-111-		0-			
IMSP9.5T35-QR6L	Stainless Steel Type 316L	25	1780	26	9.5	0.35	BT75SDT	1
IMSP12T35-QR6L	Stainless Steel Type 316L	25	2445	26	12	0.35	BT75SDT	1
IMSP16T35-QR6L	Stainless Steel Type 316L	25	3110	26	16	0.35	BT75SDT	1

<sup>\*</sup>Base material less coating

	1111	Width		Std. Pkg.
Part Number Material		mm	Part Description	Qty.
I Series Buckles	- 50 - 50 - 50			100
IMSBL9.5-C6L	Stainless Steel Type 316L	9.5	Individual Buckle Style L for use with 9.5 mm strapping	100
IMSBL12-C6L	Stainless Steel Type 316L	12	Individual Buckle Style L for use with 12 mm strapping	100
IMSBL16-C6L	Stainless Steel Type 316L	16	Individual Buckle Style L for use with 16 mm strapping	100
IMSBE19-C6L	Stainless Steel Type 316L	19	Individual Buckle Style E for use with 19 mm strapping	100

## ◎ 产品细节







Type L Buckle



Type E Buckle







Uncoated Strapping

## ◎ 产品应用



Oil and Gas



Mining and Minerals



Sign and Signal



Wastewater Treatment



Shipbuilding



Food and Beverage

# PANDUIT泛达

泛达网络科技 (上海) 有限公司

Authorization No. SH - IEI - 20230003

# 授权书

兹授权 通或智慧供应链(上海)股份公司 通过其电商平台 (www.ehsv.com)销售泛达公司(PANDUIT)选定产品,参与MRO电 予確多平台消售:

- 1、电子商务平台分销区域以华东区域为主,涉及其他区域请提前向泛 达报备
- 2、电子商务平台的销售价格由泛达(PANDUIT)统一提供,涉及促销 以及降价活动事先与泛达销售沟通

本授权书仅授权其通过电子商务平台(<u>www.ehsy.com</u>)销售,有 效期为授权之日起至 2023 年 12 月 31 日。本授权书的最终解释权归属 泛达网络科技(上海)有限公司。

泛达网络种技(上海)为限公司