

Specifications

Lineset Cover System SLIMDUCT SD

April 30, 2020

Inaba Denki Sangyo. Co., Ltd.
Research & development division

Application

This specification applies to SLIMDUCT SD series.

1. Product specifications

- Flame-retardant materials are used for SLIMDUCT SD Series.
(Except ABS used parts and SL-300, SA-77)

Product Specifications of SLIMDUCT SD Series shown in the Table-1 and Table-2;

Table-1 Product Specifications

Product Name	Item No.	Size (nominal)	Material	Color	Usage Temperature Range
SLIMDUCT SD	SD	66,77,100,140	PVC(*1)	IVORY (Munsell 5Y8/1) GRAY (Munsell N6.5) BROWN (Munsell 10YR3/1) WHITE (*2) (Munsell N9.0/1) BLACK (Munsell N2.0)	-20 to 60°C - 4 to 140°F (Surface Temp. of the product)
WALL INLET	SW	66,77,100,140	PVC		
WALL INLET for Aftermarket Add-ons	SWA	77			
WALL INLET for A/C Cap	SWM	77,77L,100			
WALL INLET for A/C with Ventilation	SWK	77	PVC Lattice part : ABS		
WALL INLET for A/C Cap and A/C with Ventilation	SWX (*2)	77,77L			
90° FLAT ELL	SK	66,77,100,140	PVC		
90° MINI FLAT ELL	SKM	66,77			
45° FLAT ELL	SKF	66,77,100,140			
ADJUSTABLE FLAT ELL	SKS	77,100			
90° VERTICAL ELL	SC	66,77,100,140			
90° MINI VERTICAL ELL	SCM	66,77			
45° VERTICAL ELL	SCF	66,77,100,140			
TWIST ELL	SN	77			
	SNA (*3) SNB (*3)	100			
TEE	ST	77,100,140			
COUPLER	SJ	66,77,100,140			
REDUCER	SDR	100-77, 140-100			
WALL INLET REDUCER	SDI	77-66			
REAR ENTRY COUPLER	SJA	100			
50MM FIXED OFFSET	SIF	66,77,100			
END FITTING	SE	77			
	SEN	66,100,140			
WALL FLANGE	SWC	66,77,100,140	ABS (SP-100=PVC)		
SOFFIT INLET	SP	66,77,100,140			
FLEXIBLE ELL with End Cuffs	SF	66,77,100,140	66,77 : PE 100,140 : PP		
2M FLEXIBLE ELL with Raw Ends	SF	66,77	PE		
SF FLEXIBLE ADAPTOR	SFJ	66,77,100	PVC		
SADDLE for FLEXIBLE ELL SF	SFS	66,77,100,140	SUS 304	NATURAL	
STRAP KIT	SL	—	SL Band : PE SL Saddle : POM		
STOPGAP HOLE PLATE	SA	77	PP	IVORY	

*1) BLACK, Gray color of SD-66 / -77 / -100 = High quality weather resistant specific resin.

*2) WHITE color is not available for SWX-77 (WHITE available for SWX-77L).

*3) IVORY, WHITE are the only options for SNA-100, SNB-100.

Table-2 Product Specifications

Product Name	Item No.	Size (nominal)	Material	Color	Usage Temperature Range
WALL INLET	SWU	77	PVC	IVORY (Munsell 5Y8/1)	-20 to 60°C -4 to 140°F (Surface Temp. of the product)
HEIGHT ADJUSTER for SWU	SWUS	77	PVC (Reinforce Metal : ZAM※)		
RISER for DUCT	SDUD	77	AES		
CLAMP	SDUO	77	SUS		
RISER for fittings	SDUP	77	AES		
HEIGHT ADJUSTER for RIZER	SDUS	77	AES		

※high corrosion resistance hot-dip coated steel