

Syspend 281-Max Tube



Syspend 281-Max tubes provide structural integrity and act as conduit for equipment wiring. Tubes attach to system components with 6 set screws on each end of the tube. Set screws allow for easy adjustment and leveling of the system. Set screws are provided with thread sealer providing secure connections.

FEATURES

Set screws are provided with system couplings, not the tubes

Tubes 750 mm and longer include drilling template to assist with drilling and tapping the holes when the tube is cut to length

Assembled Syspend 281 HMI Arm System has a max weight load of 281 lb. (127.7 kg)

SPECIFICATIONS

Material: Aluminum Finish: Anodized

Table 1/1						
Catalog Number	Article Number	Height	Width	Depth	Thickness	Quick Ship
S2MT1000	18823	3.54in	2.76in	39.37in	0.24in	No
S2MT1250	18824	3.54in	2.76in	49.21in	0.24in	No
S2MT1500	18825	3.54in	2.76in	59.05in	0.24in	No
S2MT1750	18826	3.54in	2.76in	68.9in	0.24in	No
S2MT2000	18827	3.54in	2.76in	78.74in	0.24in	No
S2MT250	18818	3.54in	2.76in	9.84in	0.24in	No
S2MT500	18821	3.54in	2.76in	19.68in	0.24in	No
S2MT750	18822	3.54in	2.76in	29.53in	0.24in	No

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands:

CADDY TRACHTE ERICO HOFFMAN ILSCO SCHROFF