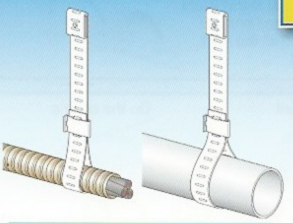
# MULTI METAL BAND MMB80/80

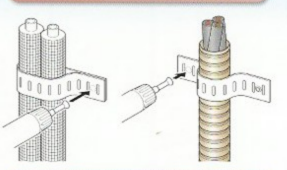
000000000





The work for hanging pipes and fixing Multi Metal Band is easy.

Multi Metal Band MMB30/30 can be used for various applications.



Flexibly adjustable the height of piping.

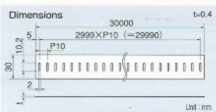


https://youtu.be/b5tLQruXb3c

# **Specifications**

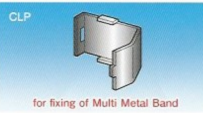
## Multi Metal Band

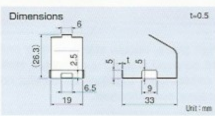




Part No.	Material	Pcs/Pkg
MMB30/30	Hot dip galvanized steel sheet	1

# Optional accessory

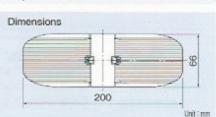




Part No.	Material	Pcs/Pkg
CLP	Hot dip galvanized steel sheet	500







Part No.	Material PP	Pcs/Pkg 200
SR-HG		

# **MULTI METAL BAND**

# Easy installation!

0 0 0

0

0 0



Bend Multi Metal Band twice to get enough strength at the part for nail.



### On the wall

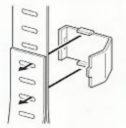


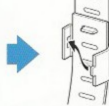
On the ceiling

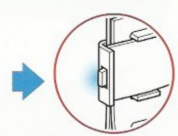


Hit the nail in the center of two holes of Multi Metal Band by gas nail gun.

# Fix Multi Metal Band with CLP (CLP: Optional accessory)







Insert CLP's two hooks into holes of Multi Metal Band.

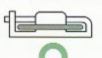
Insert CLP's hook into a hole of CLP.

Make sure whether hook comes out 2mm from the hole.



Press CLP securely until CLP becomes flat.









- Don't use Multi Metal Band outdoor.
- Make sure to wear the protection glove at working.
- Allowable static load : 100N (10.2kgf)
- Maximum outerdiameter of applicable copper pipe :

 $\phi$ 41.28mm (20mm thickness of thermal insulation) +  $\phi$ 19.05mm (10mm thickness of thermal insulation)



- When working at high place, secure stable footing and prepare safety measures.
- This product should be used under the allowable static load.
- In case of electric cables hung together, be careful not to damage the coating of those cables. Otherwise, it may cause electrification.