# cobe

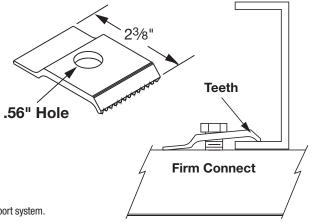
# ACCESSORIES - LADDER, HAT, AND TROF

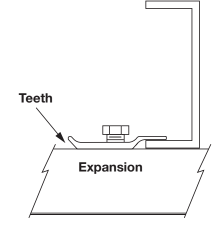
# **COMBINATION HOLD-DOWN CLAMP & EXPANSION GUIDE [9131] (LADDER ONLY)**

Catalog No.	Material	
9131	Cast Zinc	
9131L	316 Type Stainless Steel	
9131A	Aluminum	

Catalog No. 9131-HDW (Complete Hardware Kit) Hardware Kit List: (2) Hold-Down Clamps (2) ½" - 13 x 1½" Cap Screws (2) ½" Flat Washer

(2) Clamping Nut (Strut Nut)



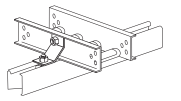


 $\label{purchased separately to suit support system.} \\$ 

# **HOLD-DOWN** [9132]

NOTE: For seismic applications or other bolted connections is preferred.

Catalog No.	Material
9132	Mill Galvanized
9133	Stainless Steel



Hardware purchased separately to suit support system.

# COMBINATION HOLD-DOWN / EXPANSION GUIDE [9053] (LADDER ONLY)

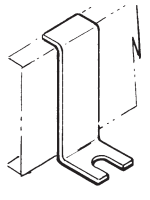
Universal Guide: for either side of ladder. Use when tray is mounted on I-beams or channels. No drilling required.

NOTE: Use set screws for firm hold down.

Туре	Catalog No.	Finish
Combination Guide	6-9053	Elec. Galv.
Combination Guide	8-9053	Aluminum

NOTE: Electroplated set screws included

# **HOLD-DOWN CLAMP & EXPANSION GUIDE**



Load Depth.	Basic No.
3	-9039 (Aluminum)
4	-9040 (Electrogalv.Steel)
5	-9041 (HDGAF)
6	-9042 (316SS)

Example: 3-9039-EX for 3" load depth, expansion guide.

Complete Kit add "-HDW" to Part Number above. Hardware Kit List:

(2) Hold-Down Clamps

(2) 1/2" - 13 x 11/2" Cap Screws

(2) 1/2" Flat Washer

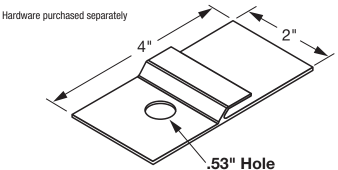
(2) Clamping Nut (Strut Nut)

Hardware purchased separately to suit support system.

# **ISOLATION PAD [9131-IP]**

The Isolation pad provides protection from galvanic corrosion when Aluminum tray is mounted on steel supports.

NOTE: For use with the 9131A shown above.



# **COVER SCREW**

Part No. EM-CC (electrogalv. steel) Part No. EM-CC-SS (stainless steel)

No. 10 x  $\frac{5}{8}$ " long, self drilling-self tapping hex head plated steel screw.

Suggested spacing: Indoor: 8 per 12'; Outdoor: 10 per 12'



# **HEAD**

### **HEAD**



Catalog No.	Material
9131A	Aluminum
H6A-02RC-MID	Stainless Steel Type 316

Hardware purchased separately to suit support system.

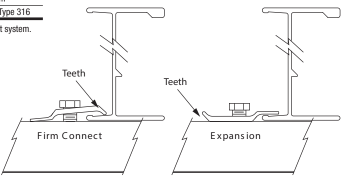


Catalog No. 9131A-HDW (Complete Hardware Kit) Hardware list:

(2) 9131A Combination hold-down clamp & expansion guides

(2) PS 6024 - ½" - 13 x 1¼" Cap Screw (2) PS 209 - ½" Flat Washer

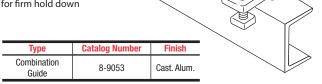
(2) PS NS - Clamping Nut (Strut Nut)



# **COMBINATION HOLD-DOWN / EXPANSION GUIDE [9053]**

Universal Guide: for either side of ladder. Use when tray is mounted on I-beams or channels. No drilling required.

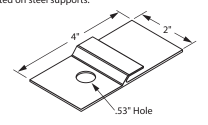
Note: Use set screws for firm hold down



Note: Electroplated set screws included

# **ISOLATION PAD [9131-IP]**

The Isolation pad provides protection from galvanic corrosion when Aluminum tray is mounted on steel supports.

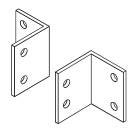


Note: For use with the 9131A-HDW shown above.

Hardware purchased separately

# **BOX SPLICE PLATE [CA]**

Note: Sold in pairs



Use to attach the end of a cable tray to a distribution box or control panel.

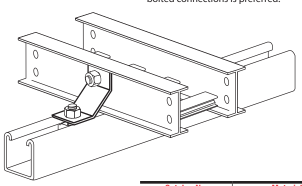
#### **CATALOG NUMBER**

Part	Load Depth	Finish	Basic No.
НЗА	3"	A - Alum.	-02CA
H4A	4"		
H5A	5"		
H6A	6"		
H7A	7"		

Example: H4A -02CA for 4" load depth, aluminum Box Splice Plate.

## **HOLD-DOWN** [9132]

Note: For seismic applications or other bolted connections is preferred.



Catalog No.	Material
9132	Mill Galvanized
9133	Stainless Steel

Hardware purchased separately to suit support system.

Intro