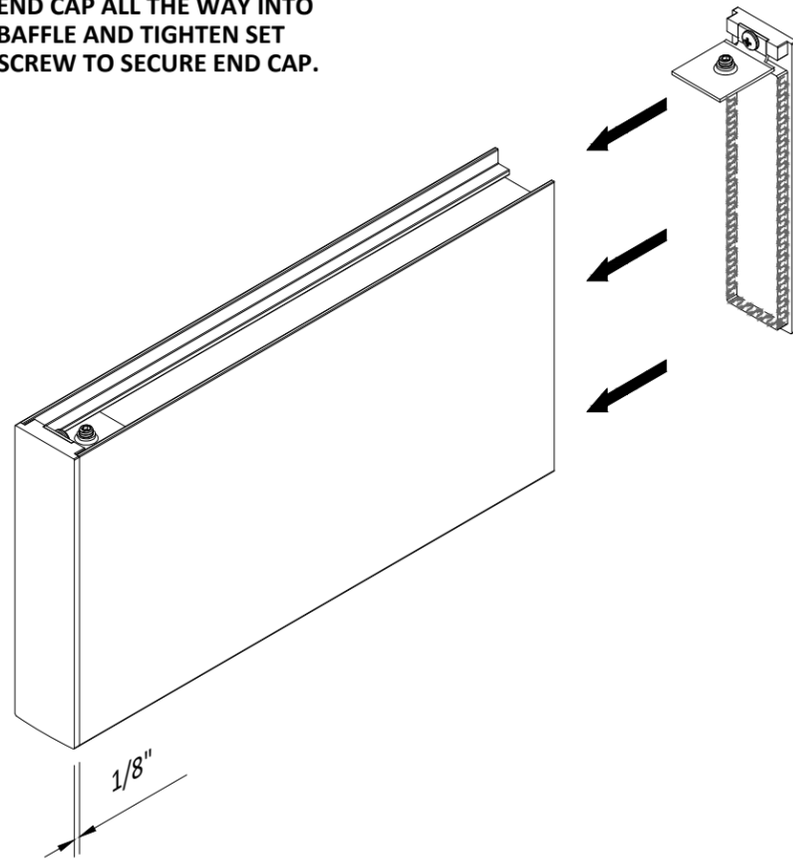


### METAL END CAP

PAINTED, POWDER COATED, &  
DECORATED WOOD FINISHES

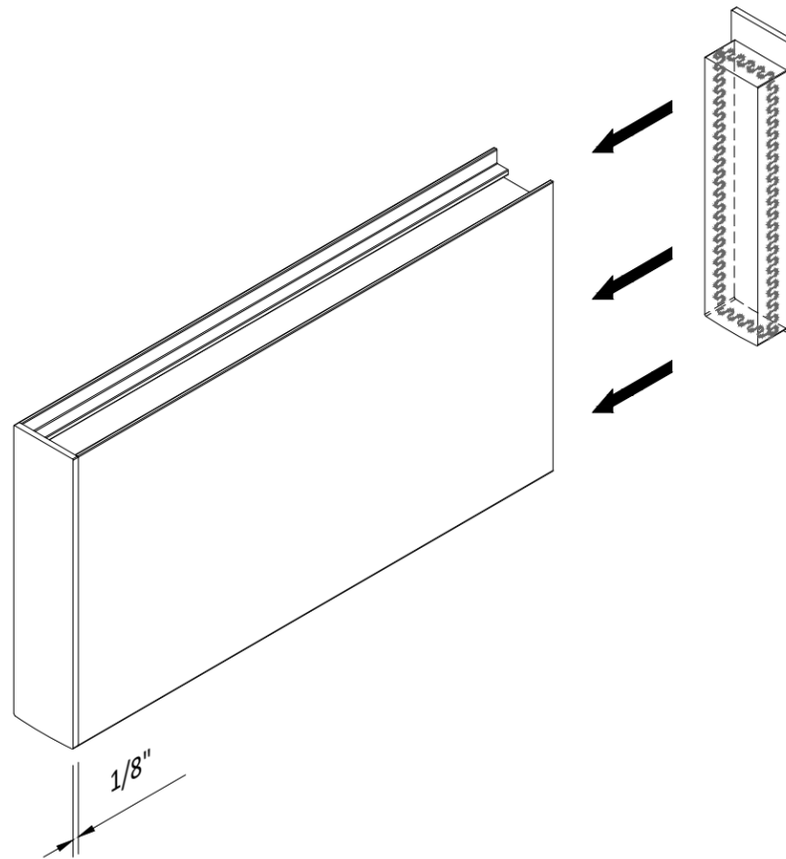
- 1 APPLY CONSTRUCTION ADHESIVE ON 3 SIDES SHOWN.
- 2 INSERT END CAP INTO BAFFLE AND ENSURE END CAP BRACKET SLIDES INTO SUSPENSION SLOT AT TOP OF BAFFLE.
- 3 APPLY EVEN PRESSURE TO SET END CAP ALL THE WAY INTO BAFFLE AND TIGHTEN SET SCREW TO SECURE END CAP.



### WOOD END CAP

WOOD VENEER FINISH (PROFILE  
SPECIFIC, CONTACT HUNTER DOUGLAS)

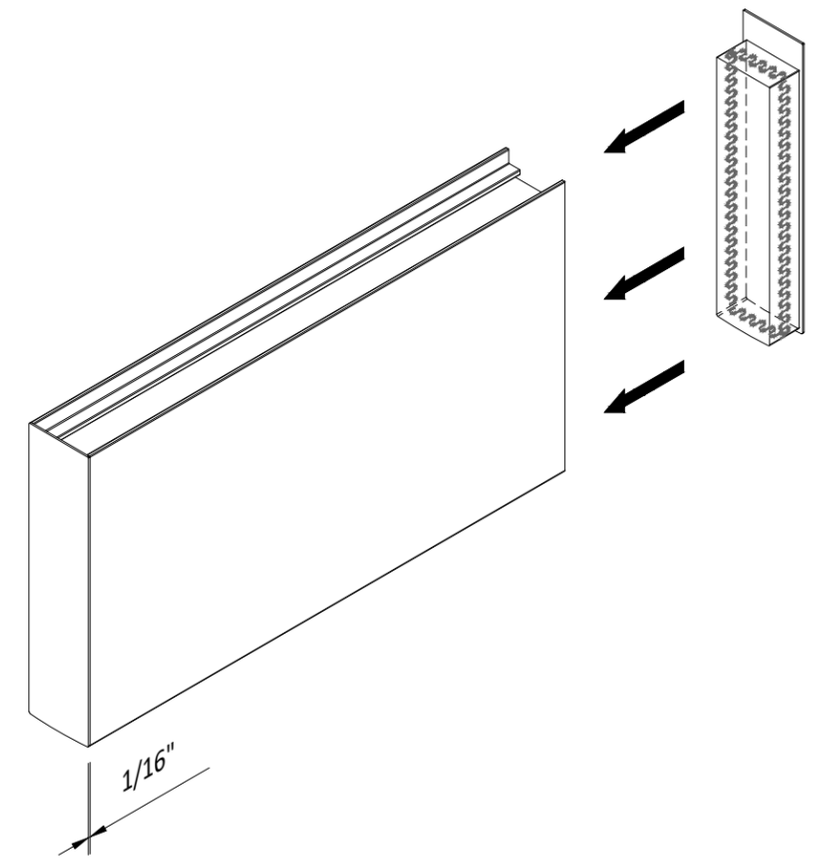
- 1 APPLY CONSTRUCTION ADHESIVE TO INTERNAL EDGES OF END CAP.
- 2 INSERT END CAP INTO BAFFLE AND REMOVE ANY VISIBLE ADHESIVE. SECURE CAP UNTIL ADHESIVE SETS.



### WILSONART END CAP

LAMINATE FINISH (PROFILE SPECIFIC,  
CONTACT HUNTER DOUGLAS)

- 1 APPLY CONSTRUCTION ADHESIVE TO INTERNAL EDGES OF END CAP.
- 2 INSERT END CAP INTO BAFFLE AND REMOVE ANY VISIBLE ADHESIVE. SECURE CAP UNTIL ADHESIVE SETS.



\*1-1/2" X 6-3/8" BEAM PROFILE SHOWN, ALL PROFILES SIMILAR

**HunterDouglas**   
Architectural

5015 Oakbrook Parkway, Suite 100  
Norcross, GA 30093  
T 800.366.4327  
F 770.806.0214  
HDarchitectural.com

*All rights reserved. This drawing is the property of Hunter Douglas. It may not be copied or multiplied, neither wholly nor partly. It may not be submitted for perusal to third parties.*

### SPECIFICATIONS

(unless noted otherwise)

MATERIAL: EXTRUDED ALUMINUM ALLOY 6063-T5  
FINISH: PAINT | POWDER COAT | DECORATED WOOD FINISH | WOOD VENEER |  
WILSONART LAMINATE  
PERFORATION: NOT AVAILABLE

### END CAP INSTALLATION

PROJECT: HIGH PROFILE SERIES PRODUCT SPECIFICATIONS  
DRAWING NUMBER: HPS-A1.6  
SCALE: NOT TO SCALE  
DRAWN BY: HDA ENGINEERING  
DATE: 9/8/17