

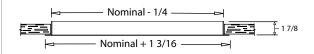


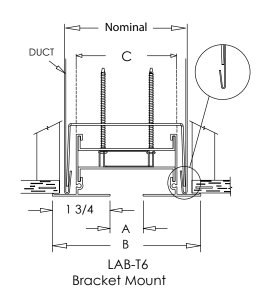
# **Linear Air Bar Diffuser Submittal**

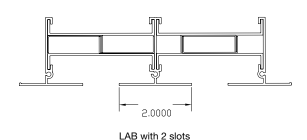
Duct Bracket Mount Frame – Diffuser Only (Type 6)

MODEL: LAB-T6-DO

**CSW Industrials Companies** 







### Standard Features:

- · Air bar diffuser with versatile airflow capability
- Duct Bracket mount frame style with 1 3/4" flange and flanged end caps
- · Multiple fastening locations for each diffuser
- · Allows for higher volume airflow while minimizing pressure loss
- Minimum length 12"
- · Unlimited continuous sections available with butt joints
- · Soft White

### **Manufacturing Requirements:**

Length

Supply - Adjustable split 2-piece Air Gate controllers for directional air volume control (LAB-T6-S)

Return - less Air Gates (LAB-T6-R)

Number of slots: 1 2

Slot Width: 3" 11/5"

### **Options:**

Flat end caps

90° Mitered corners

#### **Finishes:**

Soft White Driftwood Tan Mill Finish

STANDARD COLORS

DESIGNER COLORS
Black
Bronze
Storm Gray

Cement Gray

DECICNED COLODS

Aluminum Paint
Coffee Tan
Warm White

☐ Glossy White

Dimensions (in inches)					
# OF SLOTS	SLOT WIDTH (A)	OVERALL WIDTH (B)	WIDTH OF BACK (C)		
	1	4 1/2	3 1/8		
	1 1/2	5	3 5/8		
1	2	5 1/2	4 1/8		
	2 1/2	6	4 5/8		
	3	6 1/2	5 1/8		
	1	7 1/2	6 1/8		
	1 1/2	8 1/2	7 1/8		
2	2	9 1/2	8 1/8		
	2 1/2	10 1/2	9 1/8		
	3	11 1/2	10 1/8		

Note ID lengths 1/4" undersized nominal

#### **Install Notes:**

Plenum must be installed before diffuser install. The Type 6 Duct Mount is an effective and quick mounting mechanism. Attach the duct bracket to the LAB-T6 only tapping the fastening screws enough to hold the LAB-T6 and bracket together. Once the brackets have been attached to the LAB-T6 and the unit is set into place, the duct brackets will snap into position. The rolled edges of the duct support the duct bracket, holding it in place, while the fastening screws are threaded in the remainder of the way to pull the LAB-T6 tight to the finished surface. Duct brackets and mounting screws will ship with the LAB-T6.

#### **Additional Information:**

Submittal Notes

Project / Location:
Engineer:
Architect:
Contractor:





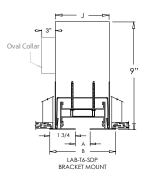
**Linear Air Bar Diffuser Submittal** 

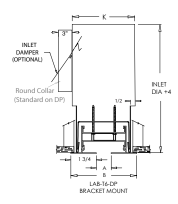
Duct Bracket Mount Frame with Metal Plenum (Type 6)

MODEL: LAB-T6-SDP. LAB-T6-DP

#### **CSW Industrials Companies**







Dimensions (in inches)					
# OF SLOTS	SLOT WIDTH (A)	OVERALL WIDTH (B)	SDP WIDTH (J)	DP WIDTH (K)	
	1	4 1/2	3 3/4	4 3/4	
	1 1/2	5	4 1/4	5 1/4	
1	2	5 1/2	4 3/4	5 3/4	
	2 1/2	6	5 1/4	6 1/4	
	3	6 1/2	5 3/4	6 3/4	
	1	7 1/2	6 3/4	7 3/4	
	1 1/2	8 1/2	7 3/4	8 3/4	
2	2	9 1/2	8 3/4	9 3/4	
	2 1/2	10 1/2	9 3/4	10 3/4	
	3	11 1/2	10 3/4	11 3/4	

Note: Diffuser ID lengths 1/4" undersized nominal. Metal plenum manufactured to nominal dimensions. If duct opening is 48", plenum will be 48" and diffuser will be 47-3/4".

#### LINEAR AIR BAR DIFFUSER Standard Features:

- · Air bar diffuser with versatile airflow capability
- Duct Bracket mount frame style with 1 3/4" flange and flanged end caps
- · Multiple fastening locations for each diffuser
- · Allows for higher volume airflow while minimizing pressure loss
- Minimum length 12"
- Unlimited continuous sections available
- · Soft White

**Options:** 

Flat end caps

Length inches feet

Supply - Adjustable split 2-piece Air Gate controllers for directional air volume control (LAB-T6-S)

Return - less Air Gates (LAB-T6-R)

Number of slots: 1

Slot Width: 11/2" 3"

## 90° Mitered corners

- Soft White Driftwood Tan
- Mill Finish Designer Color

## **METAL PLENUM Standard Features:**

- 24 gauge galvannealed steel plenum, with hemmed rail
- Minimum length 1' and maximum single piece length is 6'
- · Metal plenum requires field assembly to connect to the diffuser

**Finishes:** 

#### **Manufacturing Requirements:**

Short Distribution Plenum – SDP (standard, height set at 9") Distribution Plenum - DP (height = inlet diameter + 4")

Internal insulation: 1/2" fiberglass (std)

No insulation

Oval inlet sizes: 16"

Round inlet sizes (SDP): 5" 6"

6" Round inlet sizes (DP): 5" 12" 16" 10" 14"

No inlet (DP with no inlet will have a standard height of 14")

#### **Options:**

Twist controlled damper

#### **Install Notes:**

Metal Plenum must be installed before the diffuser is installed. The Type 6 Duct Mount is an effective and quick mounting mechanism. Attach the duct bracket to the LAB-T6 only tapping the fastening screws enough to hold the LAB-T6 and bracket together. Once the brackets have been attached to the LAB-T6 and the unit is set into place, the duct brackets will snap into position. The rolled edges of the duct support the duct bracket, holding it in place, while the fastening screws are threaded in the remainder of the way to pull the LAB-T6 tight to the finished surface. Duct brackets and mounting screws will ship with the LAB-T6.

Additional information:	Submittal Notes	
Project / Location:		
Engineer:		
Architect:		
Contractor:		



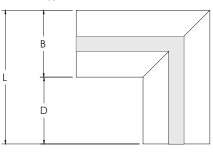


# **Commercial Submittal**

Mitered Corner Linear Air Bar (1 Slot Configuration)

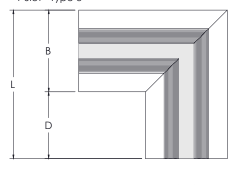
**CSW Industrials Companies** 

#### LAB Mitered Corner 1 Slot Types 2, 4



Dimensions (in inches)				
	Type 2, 4			
SLOT WIDTH	(L)	(B)	(D)	
1	9	4 1/2	4 1/2	
1 1/2	9	5	4	
2	9	5 1/2	3 1/2	
2 1/2	9	6	3	
3	9	6 1/2	2 1/2	

#### LAB Mitered Corner 1 Slot Type 3



Dimensions (in inches)				
	Type 3			
SLOT WIDTH	(L) (B) (D)			
1	10	5 1/2	4 1/2	
1 1/2	10	6	4	
2	10	6 1/2	3 1/2	
2 1/2	10	7	3	
3	10	7 1/2	2 1/2	

#### **Additional Information:**

Submittal Notes

Project / Location:
Engineer:
Architect:
Contractor:



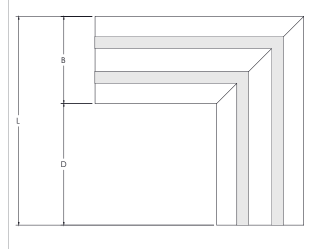


# **Commercial Submittal**

Mitered Corner Linear Air Bar (2 Slot Configuration)

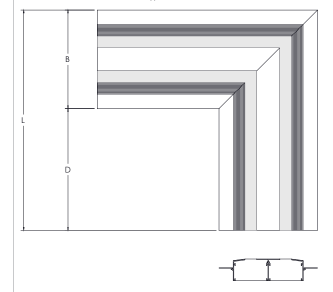
**CSW Industrials Companies** 

LAB Mitered Corner 2 Slot Types 2, 4



Dimensions (in inches)				
	Type 2, 4			
SLOT WIDTH	(L)	(B)	(D)	
1	18	7 1/2	10 1/2	
1 1/2	18	8 1/2	9 1/2	
2	18	9 1/2	8 1/2	
2 1/2	18	10 1/2	7 1/2	
3	18	11 1/2	6 1/2	

LAB Mitered Corner 2 Slot Type 3



Dimensions (in inches)					
	Type 3				
SLOT WIDTH	(L) (B) (D)				
1	19	8 1/2	10 1/2		
1 1/2	19	9 1/2	9 1/2		
2	19	10 1/2	8 1/2		
2 1/2	19	11 1/2	7 1/2		
3	19	12 1/2	6 1/2		

## **Additional Information:**

Submittal Notes

Project / Location:
Engineer:
Architect:
Contractor: