



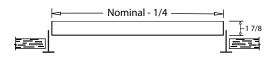
Linear Air Bar Diffuser Submittal

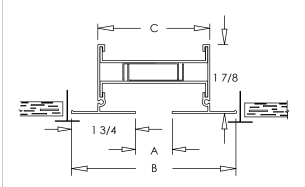
T-Bar – Wide Frame with Diffuser Only (Type 2)

MODEL: LAB-T2-DO

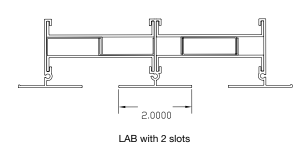


CSW Industrials Companies





LAB-T2-DO T-Bar Wide Frame



Standard Features:

- Air bar diffuser with versatile airflow capability
- T-Bar mounting frame style with 1 3/4" frame and flat end caps
- · Allows for higher volume airflow while minimizing pressure loss
- Minimum length 12"
- · Unlimited continuous sections available with butt joints
- Soft White

Manufacturing Requirements:

Length _____ feet inches

Supply – Adjustable split 2-piece Air Gate controllers for directional air volume control (LAB-T2-S)

Return – less Air Gates (LAB-T2-R) Number of slots: 1 2

Slot Width: 1" 1½" 2" 2½"

Options:

Flanged end caps 90° Mitered corners

Finishes:

STANDARD COLORS

Soft White
Driftwood Tan
Mill Finish

DESIGNER COLORS

Aluminum Paint
Coffee Tan
Warm White
Cement Gray
Glossy White

	Dime	nsions (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

Additional Information:

Project / Location:
Engineer:
Architect:
Contractor:





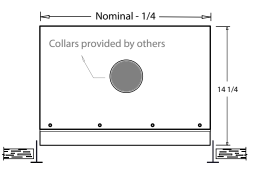
Linear Air Bar Diffuser Submittal

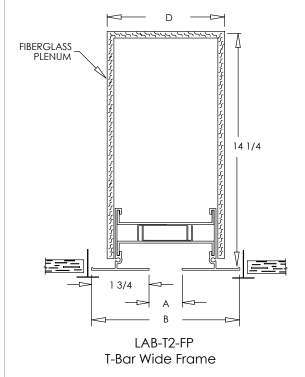
T-Bar – Wide Frame with Fiberglass Plenum (Type 2)

MODEL: LAB-T2-FP

CSW Industrials Companies







Standard Features:

- · Air bar diffuser with versatile airflow capability
- T-Bar mounting frame style with 1 3/4" frame and flat end caps
- · Allows for higher volume airflow while minimizing pressure loss
- Rigid fiberglass plenum, allows for multiple locations of field installed spin in collar (collar provided by others)
- Fiberglass plenum ships installed on diffuser
- Minimum length 12"
- Unlimited continuous sections available with butt joints
- · Soft White

Manufacturing Requirements:

Length _____ feet inches

Supply – Adjustable split 2-piece Air Gate controllers for directional air volume control (LAB-T2-S)

Return - less Air Gates (LAB-T2-R)

Number of slots: 1 2

Slot Width: 1" 1½" 2" 2½" 3"

Options:

Flanged end caps 90° Mitered corners

Finishes:



	Dime	nsions (in inches)	
# OF SLOTS	SLOT WIDTH (A)	OVERALL WIDTH (B)	PLENUM WIDTH (D)
	1	4 1/2	4 1/8
	1 1/2	5	4 5/8
1	2	5 1/2	5 1/8
	2 1/2	6	5 5/8
	3	6 1/2	6 1/8
	1	7 1/2	7 1/8
	1 1/2	8 1/2	8 1/8
2	2	9 1/2	9 1/8
	2 1/2	10 1/2	10 1/8
	3	11 1/2	11 1/8

Note ID lengths 1/4" undersized nominal

Additional Information:

Project / Location:
Engineer:
Architect:
Contractor:





Linear Air Bar Diffuser Submittal

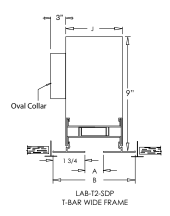
T-Bar – Wide Frame with Metal Plenum (Type 2)

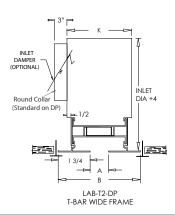
MODEL: LAB-T2-SDP, LAB-T2-DP

·



CSW Industrials Companies





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

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
- T-Bar mounting frame style with 1 3/4" frame and flat end caps
- Allows for higher volume airflow while minimizing pressure loss
- Minimum length 12"
- Unlimited continuous sections available with butt joints
- · Soft White

Manufacturing Requirements:

Length _____ feet inches

Supply – Adjustable split 2-piece Air Gate controllers for directional air volume control (LAB-T2-S)

Return - less Air Gates (LAB-T2-R)

Number of slots: 1 2

Slot Width: 1" 1½" 2" 2½" 3"

Options: Finishes:

Flanged end caps 90° Mitered corners ☐ Soft White
☐ Driftwood Tan

Mill Finish
Designer Color _____

METAL PLENUM Standard Features:

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

Manufacturing Requirements:

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

Internal insulation: ½" fiberglass (std)

No insulation

Oval inlet sizes: 5" 6" 7" 8" 10" 12" 14" 16"

Round inlet sizes (SDP): 5" 6"

Round inlet sizes (DP): 5" 6" 7" 8" 10" 12" 14" 16"

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

Options:

Twist controlled damper

Additional Information:

ormation: Submittal Notes

Project / Location:	
Engineer:	
Architect:	
Contractor:	



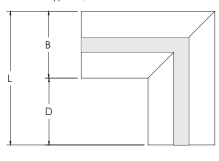


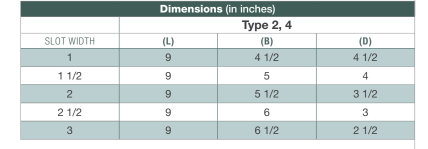
Commercial Submittal

Mitered Corner Linear Air Bar (1 Slot Configuration)

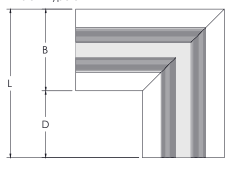
CSW Industrials Companies

LAB Mitered Corner 1 Slot Types 2, 4





LAB Mitered Corner 1 Slot Type 3



	Dimension	ns (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:

Project / Location:
Engineer:
Architect:
Contractor:



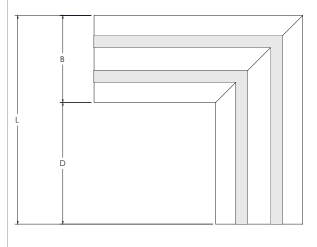


Commercial Submittal

Mitered Corner Linear Air Bar (2 Slot Configuration)

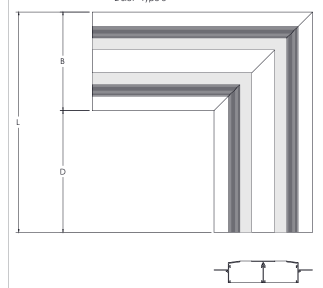
CSW Industrials Companies





	Dimension	ons (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



	Dimension	s (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:

Project / Location:
Engineer:
Architect:
Contractor: