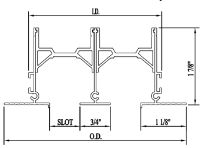


DASLRJ | Slot Linear Return w/ Mud-In Flange



- Mud-in, recessed flange frame to be taped & plastered over.
- Fully extruded, high quality aluminum construction.
- Available in any length. Lengths over 84" are joined together with provided alignment pins for continuous appearance.
- Available on 1/2" increments as standard. Custom sizes available down to 1/16" increments.
- Available with durable powder coat finish.

Width Dimensions by Slot



I.D. = Inside Dimension

O.D. = Outside Dimension

	1/2"	SLOT	3/4"	SLOT	1" S	LOT
# OF SLOTS	I.D.	O.D.	I.D.	O.D.	I.D.	O.D.
1	1-5/8"	2-3/4"	1-7/8"	3"	2-1/8"	3-1/4"
2	2-7/8"	4"	3-3/8"	4-1/2"	3-7/8"	5"
3	4-1/8"	5-1/4"	4-7/8"	6"	5-5/8"	6-3/4"
4	5-3/8"	6-1/2"	6-3/8"	7-1/2"	7-3/8"	8-1/2"

2. Select a Number of Slots

1	_				
		Ι1.	_ 1	C	ľ
		Ι Т.	- т	.	ıv

<u>2</u> -	2 S	ots
------------	-----	-----

3. Select a Mounting Option 4. Select an End Configuration

	<u>A</u> - Screw Holes	☐ <u>E2</u> - Both Ends
П	<u>C</u> - Concealed Bracket	

et	☐ <u>E1</u> - One End

$$\square$$
 TB - No Mounting

1. Select a Slot Width

☐ <u>50</u> - 1/2" slot

☐ <u>75</u> - 3/4" slot ☐ <u>10</u> - 1" slot

<u>E0</u> - Non	e
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5. Specify the Length Dimension

Inches	П	ММ
HILLICS		1 * 11 * 1

6. Select a Finish

7. Select a Lead Time

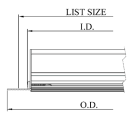
3	Day	/ Shi

	Next	Friday
$\overline{}$,

П	Standard	Delivery
ш	Jianuai u	Delivery

Length Dimensions for End Configurations





I.D. = Inside Dimension

O.D. = Outside Dimension

	<u>E2</u> - Both Ends	<u>E1</u> - One End	E0 - Open Ends
I.D.	List - 1/2"	List - 1/4"	List Size
O.D.	List + 1-1/2"	List + 3/4"	List Size

Invisible lip design allows for a true frameless appearance, and easier installation.



Mitre Corners

See Slot Linear options page for more details.

MC	90	-	909

lΜ	IC.	135	- 1	35	59

Project / Location:		
Architect:		
Engineer:		
Contractor:		

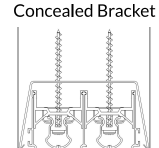
Phone: (519) 737-1199 Fax: (519) 737-1831 Email: mail@dayus.com Web: www.dayus.com 5290 Pulleyblank St., RR#1 Windsor, Ontario N9G 0B8





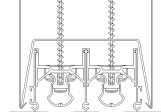
MOUNTING

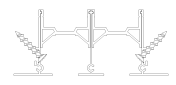
-A Screw Holes

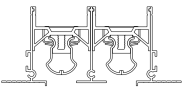


-D **Concealed Screw Holes**

-TB Lay In / No Mounting







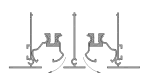
(Available with DASLR only)

AIR FLOW PATTERNS

* For diffusers with more than 2 slots, use in combination to achieve desired air pattern

DASL - 1 Slot





Opposed



Vertical

Horizontal Right



Fully Dampered

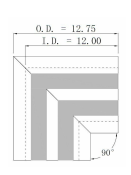
One Way

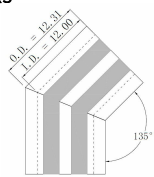


DASL - 2 Slot

Vertical and Horizontal

MITRED CORNERS





Mitred corners available at 90° (MC 90) and 135° (MC 135) as standard.

Corner units are provided with alignment pins for a precision match to straight sections.

O.D. and I.D., as shown in the diagram, are the same for 1-4 slots and all slot widths.

FIELD CUTTING

DASL are ordered to length from factory but can be cut to size in the field. Use a fine-tooth, high-speed, carbon blade for cutting aluminum.

A maximum of 3" can be cut from each end (X).

For adjustments of more than 2" slide the retaining clip against support. Diffusers can be adjusted up to 6" by cutting both ends.

If end caps are included remove before cutting and reattach once cut.

