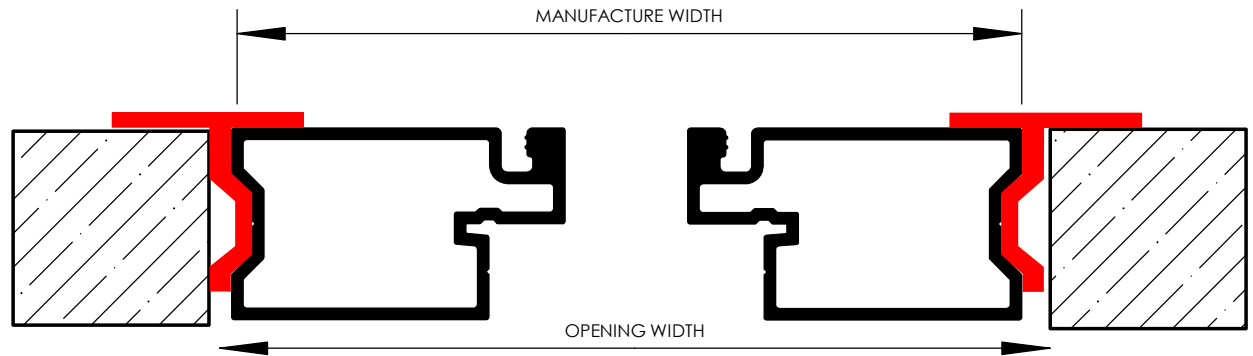
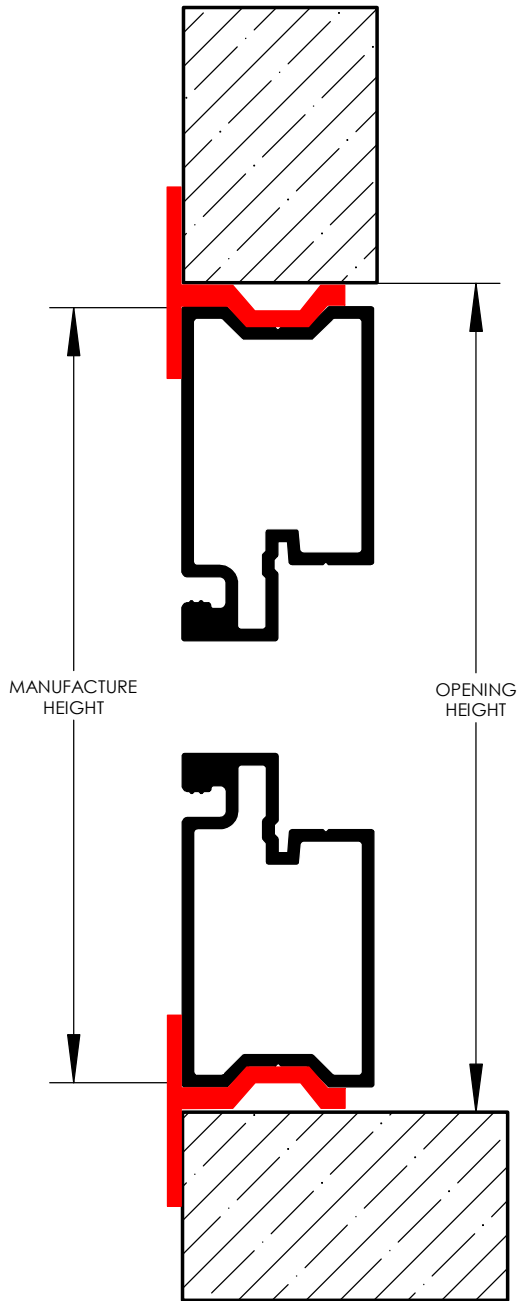



INSIDE POST WITH R CHANNEL



NOTICE:
 Review all additional pages for this mounting suggestion – variations may exist that can affect measurements taken and submitted. Review all standard guidelines for important information, restrictions, limitations, and recommendations concerning this mounting suggestion. This particular mounting suggestion may need to be modified for your application or your structure may need to be modified. In all cases, be sure to consult and follow all local building codes.

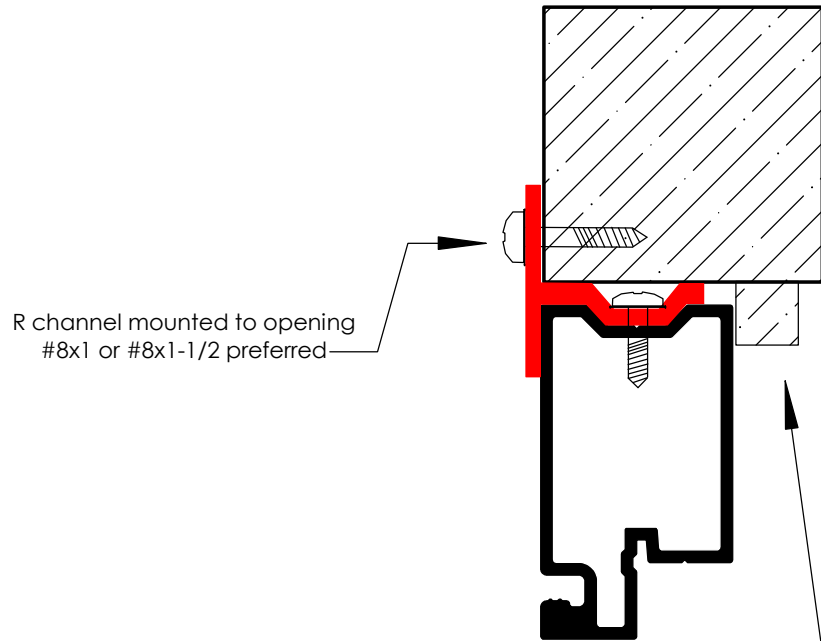
	
CONNECTICUT SCREEN WORKS, INC Wallingford, CT 06492 (203) 741-0859	
Title: Inside Post w/t R Channel	
Date: 08/01/06	By: MC
Scale: N/A	Rev: 08/01/06 by MC
Page: 1 OF 4	Rev:
Alloy:	Rev:
Temper:	Patent:
Length:	<i>System - Pending</i>
Die:	
<small>all contents copyright 2006 by CSW, Inc.</small>	

INSIDE POST WITH R CHANNEL



SIDE VIEW OF TOP MASTER SCREEN FRAME

When mounted from the exterior

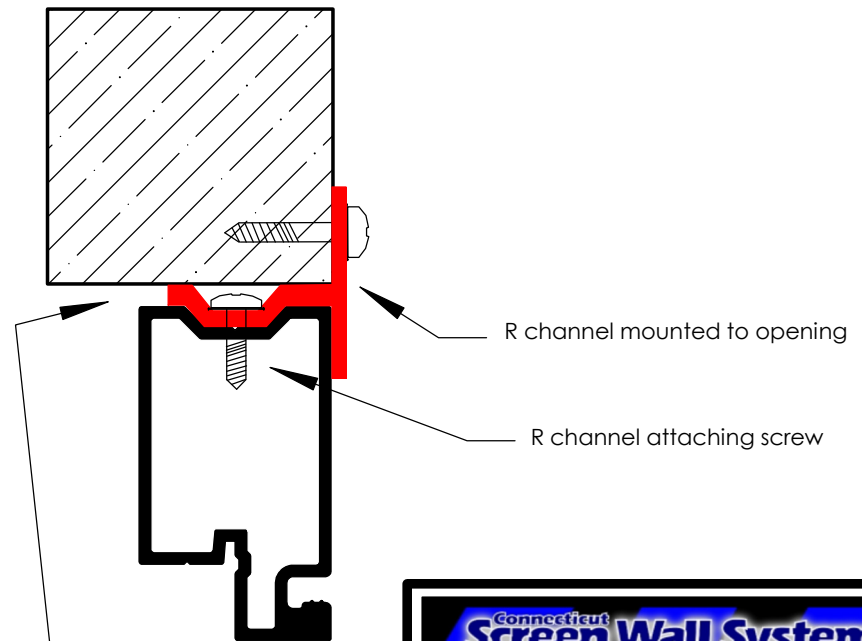


R channel mounted to opening
#8x1 or #8x1-1/2 preferred

Interior molding may be added
for clean inside finish. Stock interior
stop may also be used.


Gap between post and master frame will
vary based upon preplanning. Maximum
recommended space is 1/4" in all applications.

When mounted from the interior



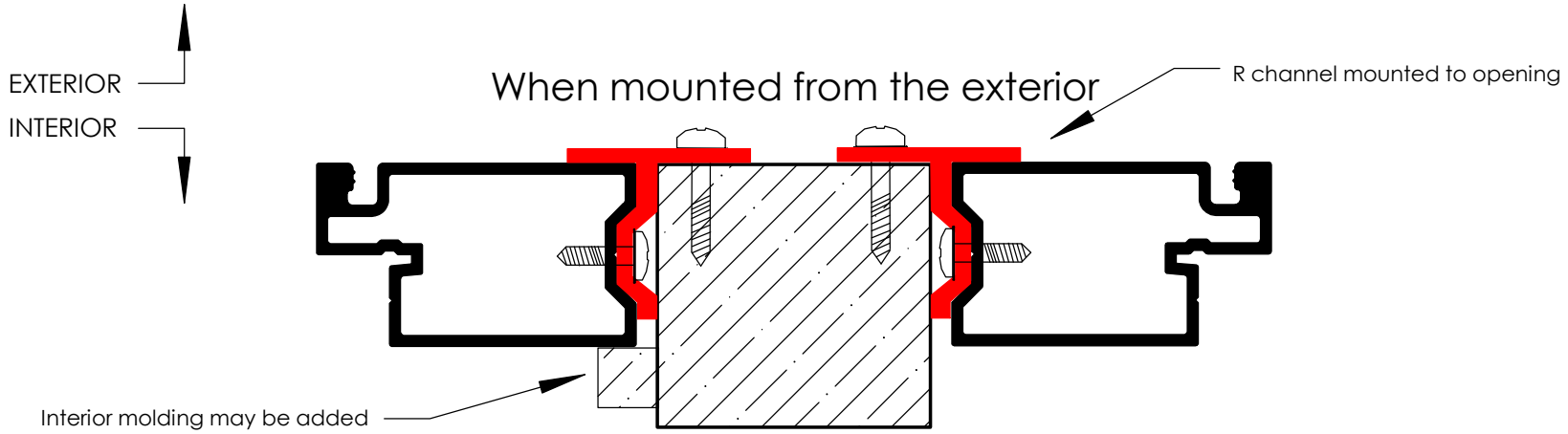
R channel mounted to opening

R channel attaching screw

	
CONNECTICUT SCREEN WORKS, INC Wallingford, CT 06492 (203) 741-0859	
Title: Inside Post w/t R Channel	
Date: 08/01/06	By: MC
Scale: N/A	Rev: 08/01/06 by MC
Page: 2 OF 4	Rev:
Alloy:	Rev:
Temper:	Patent:
Length:	System - Pending
Die:	
all contents copyright 2006 by CSW, Inc.	

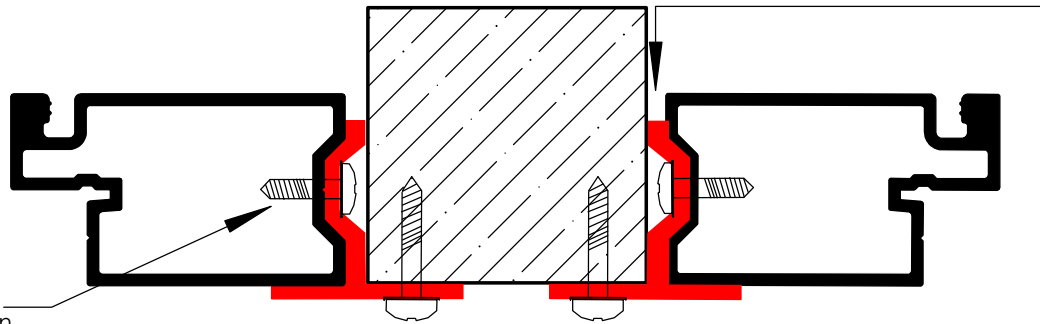
INSIDE POST WITH R CHANNEL

TOP DOWN VIEW OF TWO ADJOINING MASTER FRAME PANELS




Interior molding may be added for clean inside finish. Stock Interior stop may also be used.

When mounted from the interior



R channel mounted to opening
#8x1 or #8x1-1/2 preferred

Gap between post and master frame will vary based upon preplanning. Maximum recommended space is 1/4" in all applications.

	
CONNECTICUT SCREEN WORKS, INC Wallingford, CT 06492 (203) 741-0859	
Title: Inside Post w/t R Channel	
Date: 08/01/06	By: MC
Scale: N/A	Rev: 08/01/06 by MC
Page: 3 OF 4	Rev:
Alloy:	Rev:
Temper:	Patent:
Length:	System - Pending
Die:	
all contents copyright 2006 by CSW, Inc.	

INSIDE POST WITH R CHANNEL



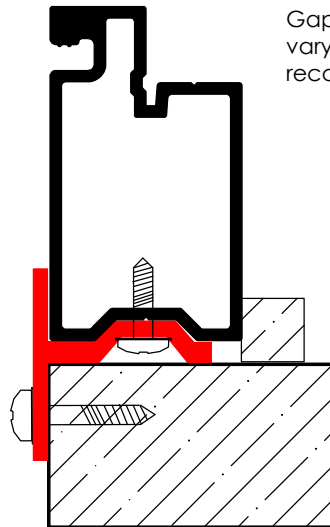
SIDE VIEW OF LOWER MASTER FRAME PANEL

When mounted from the exterior

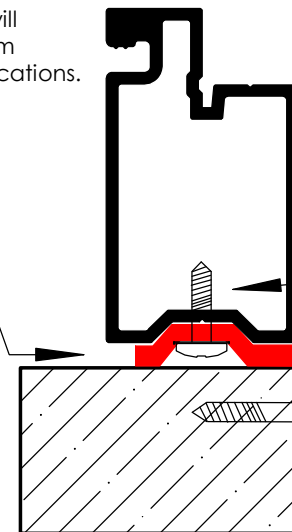
When mounted from the interior

Gap between post and master frame will vary based upon preplanning. Maximum recommended space is 1/4" in all applications.

R channel mounted to opening




R channel fastened to frame prior to installation



R channel mounted to opening #8x1 or #8x1-1/2 preferred

Interior molding may be added for clean inside finish. Stock Interior stop may also be used.

	
CONNECTICUT SCREEN WORKS, INC Wallingford, CT 06492 (203) 741-0859	
Title: Inside Post w/t R Channel	
Date: 08/01/06	By: MC
Scale: N/A	Rev: 08/01/06 by MC
Page: 4 OF 4	Rev:
Alloy:	Rev:
Temper:	Patent:
Length:	System - Pending
Die:	
<small>all contents copyright 2006 by CSW, Inc.</small>	