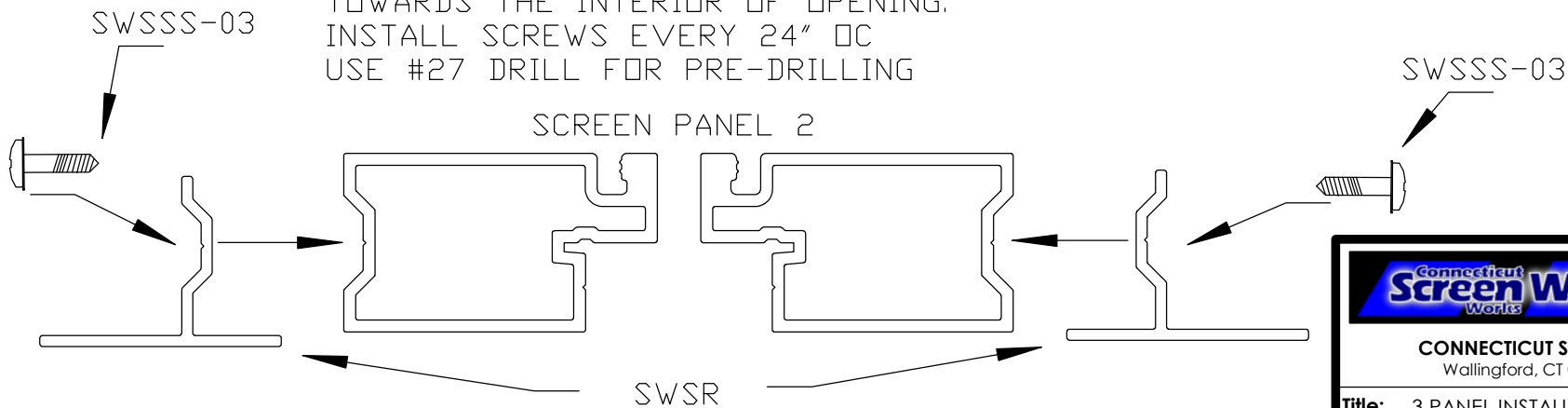


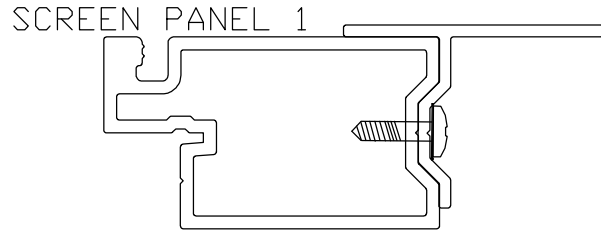
FACE CHANNELS FOR LEFT AND RIGHT PANELS
TOWARDS THE EXTERIOR OF OPENING.
INSTALL SCREWS EVERY 24" OC
USE #27 DRILL FOR PRE-DRILLING

FACE BOTH CHANNELS FOR THE CENTER PANEL
TOWARDS THE INTERIOR OF OPENING.
INSTALL SCREWS EVERY 24" OC
USE #27 DRILL FOR PRE-DRILLING

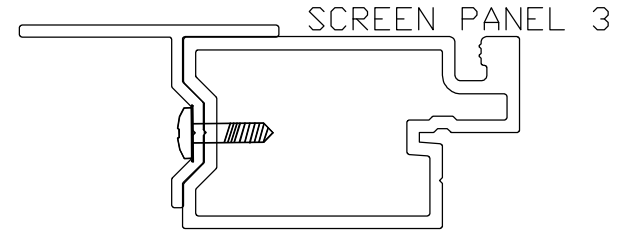


NOTICE:
REVIEW AND UNDERSTAND ALL ASSOCIATED PAGES PRIOR TO CALCULATING ANY
MANUFACTURE SIZES. R CHANNEL USE WILL AFFECT ALL PRODUCTION SIZES
REQUIRED. ALSO REVIEW ALL STANDARD GUIDELINES FOR IMPORTANT
INFORMATION, RESTRICTIONS, LIMITATIONS, AND RECOMMENDATIONS CONCERNING
THIS EXTRUSION AND ITS USE. THIS PARTICULAR USAGE SUGGESTION MAY NEED TO
BE MODIFIED FOR YOUR APPLICATION. IN ALL CASES, BE SURE TO CONSULT AND
FOLLOW ALL LOCAL BUILDING CODES.

CONNECTICUT SCREEN WORKS, INC Wallingford, CT 06492 (203) 741-0895	
Title: 3 PANEL INSTALL (HOR R CHANNEL)	
Date: 09/10/06	By: MC
Scale: N/A	Rev: 09/21/06 by MC
Page: 1 OF 3	Rev:
Alloy: 6063	Rev:
Temper: T5	Patent:
Length:	<i>System - Pending</i>
Die:	
<small>all contents copyright 2006 by CSW, Inc.</small>	



SCREEN PANEL 1



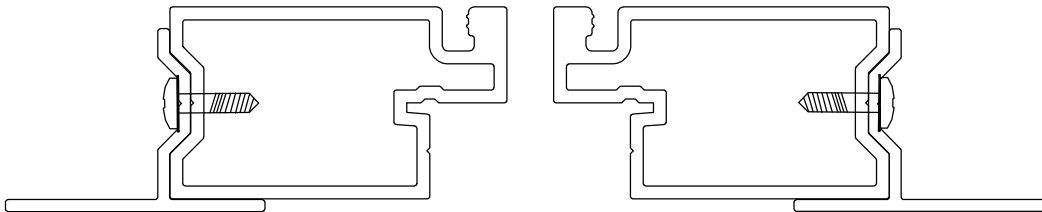
SCREEN PANEL 3


←
LEFT SIDE OF PANEL 1

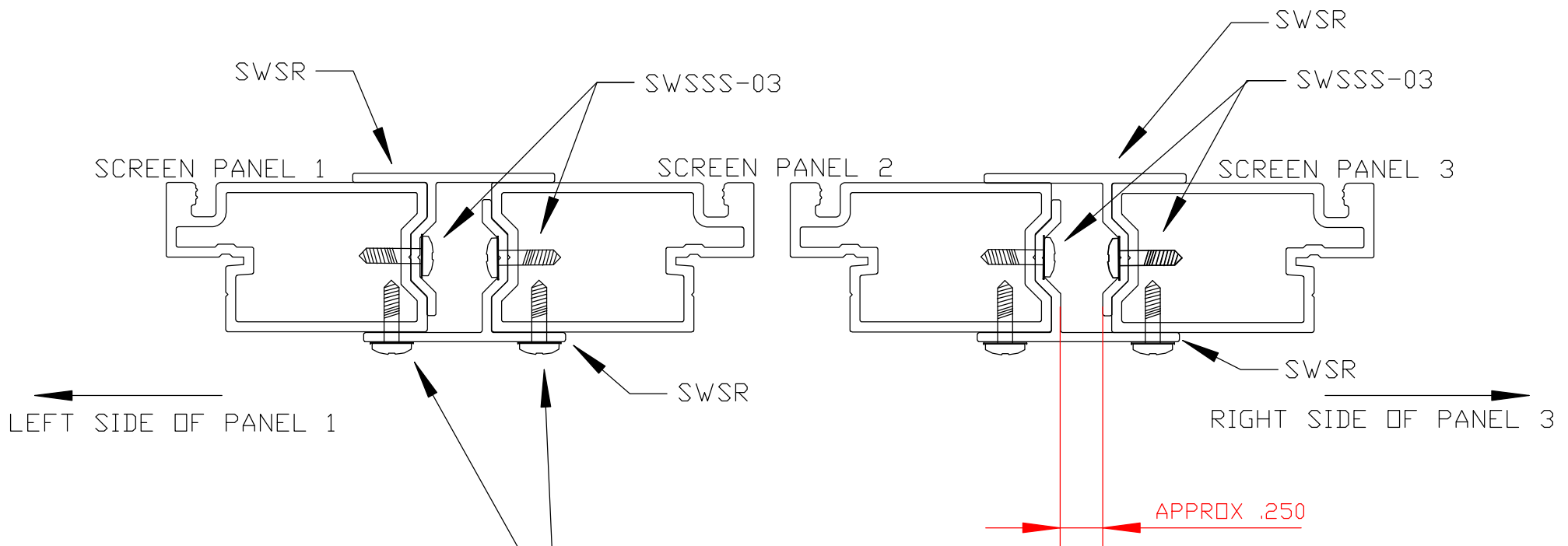
→
RIGHT SIDE OF PANEL 3

INSTALL CENTER PANEL.
R CHANNEL(S) WILL OVERLAP WHEN INSTALLED.

SCREEN PANEL 2




	
CONNECTICUT SCREEN WORKS, INC Wallingford, CT 06492 (203) 741-0895	
Title: 3 PANEL INSTALL (HOR R CHANNEL)	
Date: 09/10/06	By: MC
Scale: N/A	Rev: 09/21/06 by MC
Page: 2 OF 3	Rev:
Alloy: 6063	Rev:
Temper: T5	Patent:
Length:	<i>System - Pending</i>
Die:	
<small>all contents copyright 2006 by CSW, Inc.</small>	



DISTANCE DETAILED IS TYP FOR ALL.
 ACTUAL SIZE MAY VARY BASED UPON
 CALCULATIONS MADE DURING PLANNING

LARGE PANELS MAY REQUIRE THE
 INSTALLATION OF ADDITIONAL INTERIOR
 SCREWS. INSTALL IN PAIRS AS REQUIRED.
 USE #27 DRILL FOR PRE-DRILLING

	
CONNECTICUT SCREEN WORKS, INC Wallingford, CT 06492 (203) 741-0895	
Title: 3 PANEL INSTALL (HOR R CHANNEL)	
Date: 09/10/06	By: MC
Scale: N/A	Rev: 09/21/06 by MC
Page: 3 OF 3	Rev:
Alloy: 6063	Rev:
Temper: T5	Patent:
Length:	System - Pending
Die:	
all contents copyright 2006 by CSW, Inc.	