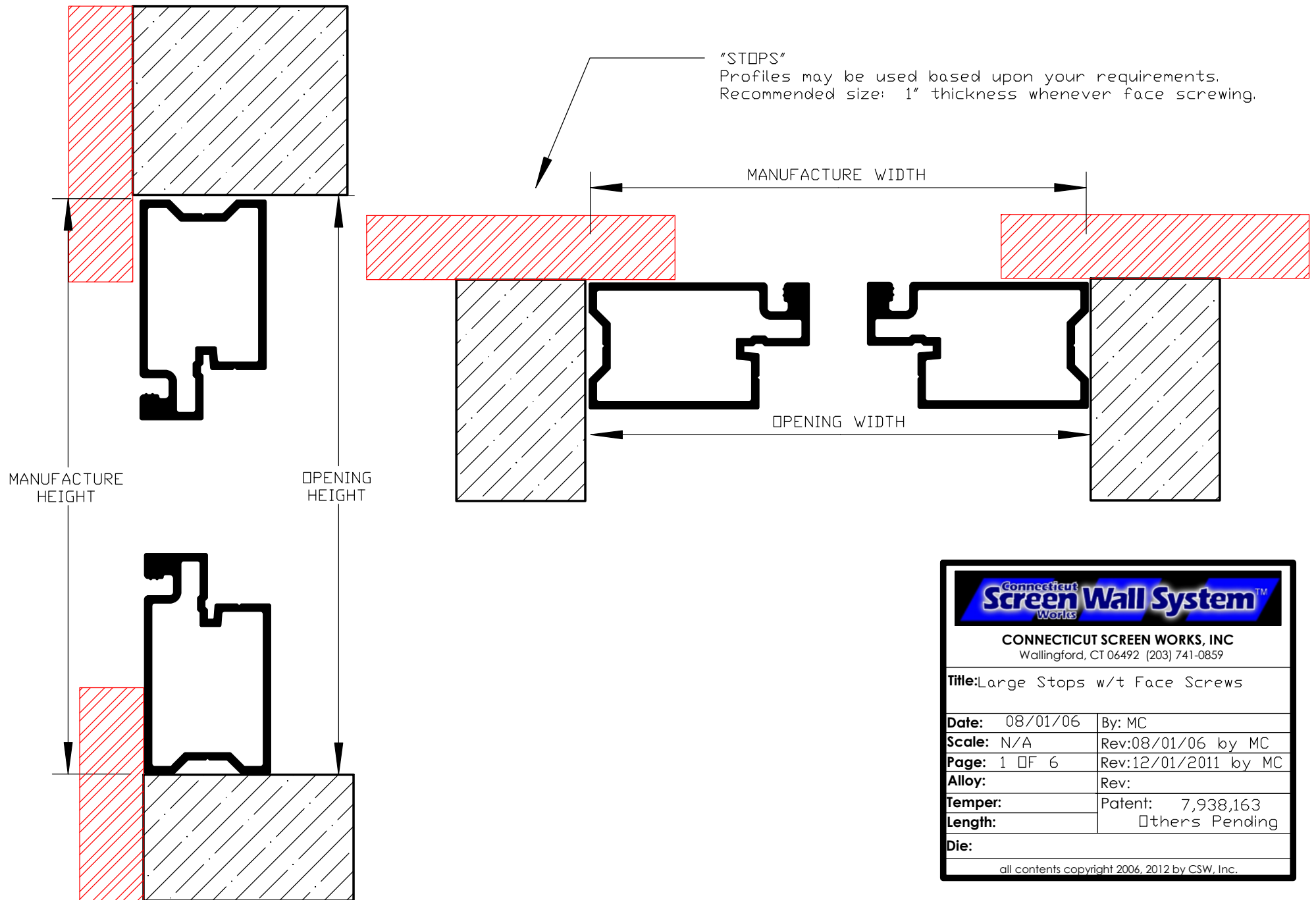


LARGE STOPS - FACE SCREWS



	
CONNECTICUT SCREEN WORKS, INC Wallingford, CT 06492 (203) 741-0859	
Title: Large Stops w/t Face Screws	
Date: 08/01/06	By: MC
Scale: N/A	Rev: 08/01/06 by MC
Page: 1 OF 6	Rev: 12/01/2011 by MC
Alloy:	Rev:
Temper:	Patent: 7,938,163
Length:	Others Pending
Die:	
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LARGE STOPS - FACE SCREWS

MEASURING:

- 1) Measure each opening height and width. Measure in several locations (top, middle, bottom, left side, center, right side, etc.) and record the smallest measurements taken. (To help, you may find it better to draw out each opening and note the measurements and locations taken)
- 2) Determine the amount of gap you would like for each side of each panel. Normally a gap of 1/8" on all sides is sufficient but the is will depend upon the stop sized used and how out of square your opening is. Severely out of square openings may require a larger stop, a larger gap, or both.
- 3) Subtract the gap amount from the smallest opening measurements taken for each opening. Remember - to include the gap required for all 4 sides. EXAMPLE: If you've determined a 1/8" is good for each side, you'll need to subtract 1/4" from your smallest opening width and from your smallest opening height.
- 4) The resulting sizes would be your true manufacture size for each panel or wall being ordered. This is what we call the "Tip To Tip" (TTT) size.


You can also modify this installation as required for your particular installation requirements.

NOTICE:

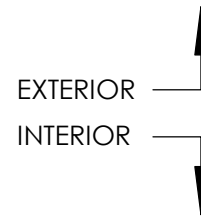
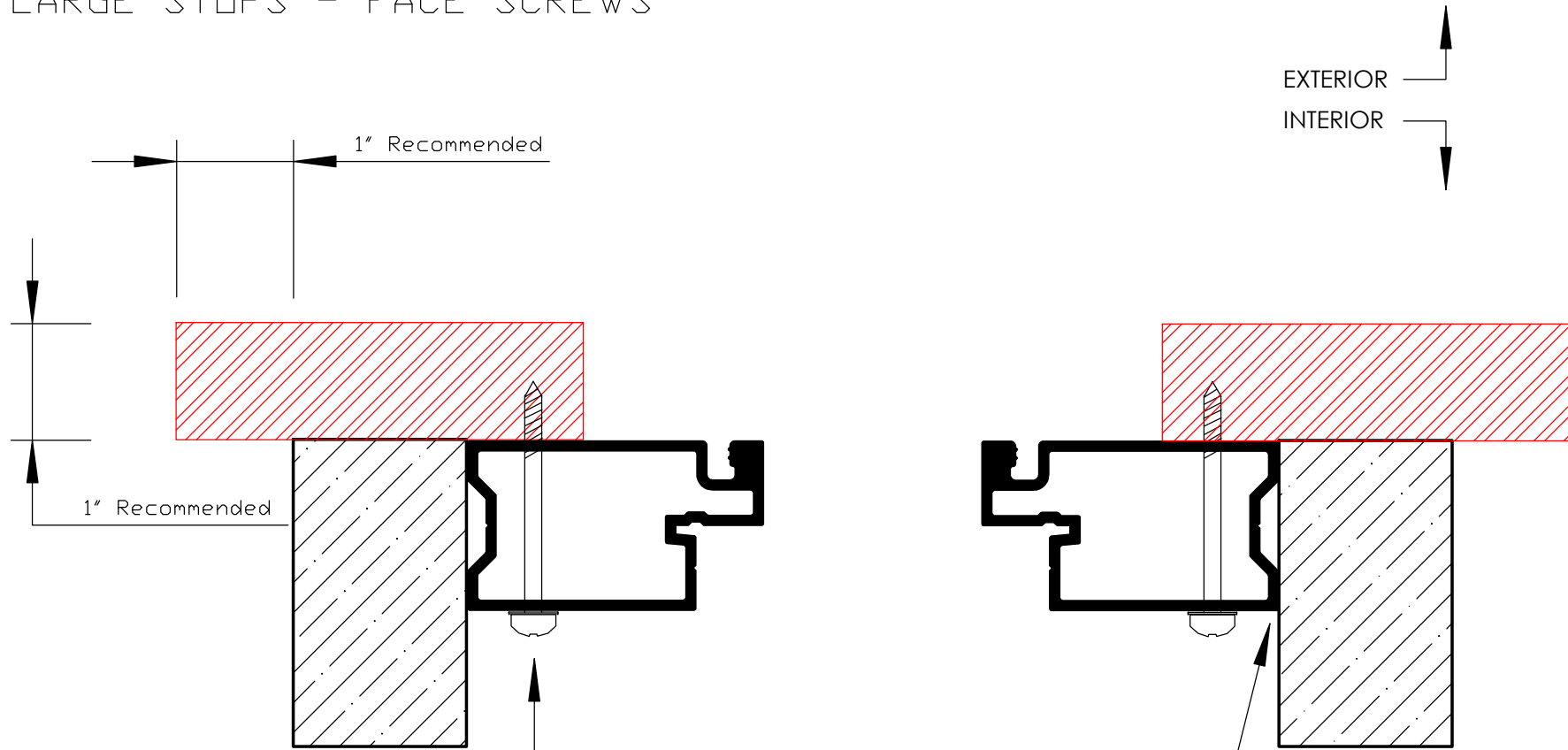
Review all information provided. There may be important information, restrictions, limitations, and recommendations concerning this mounting suggestion that can effect measurements taken and your final manufacture sizes submitted for order.

All information and directions provided herein should be treated as a generic guide which is intended to help you plan, measure and order screens. The directions herein are applicable and correct for a great majority of situations - but not all. In some situations these directions and/or your structure may need to be modified and in some, these directions should not be used. The responsibility to determine this and the responsibility to order items correctly rests solely on the customer. We make no guarantee, warrantee or promise of any kind that these directions will work in every application. Please read and understand all information provided herein and on our web sites. Web site data always supercedes printed matter

In all cases, be sure to consult and follow all local building codes.

	
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LARGE STOPS - FACE SCREWS



Gap between post and master frame will vary based upon preplanning. Maximum recommended space is 1/2" in all applications.

Mounting Screw:

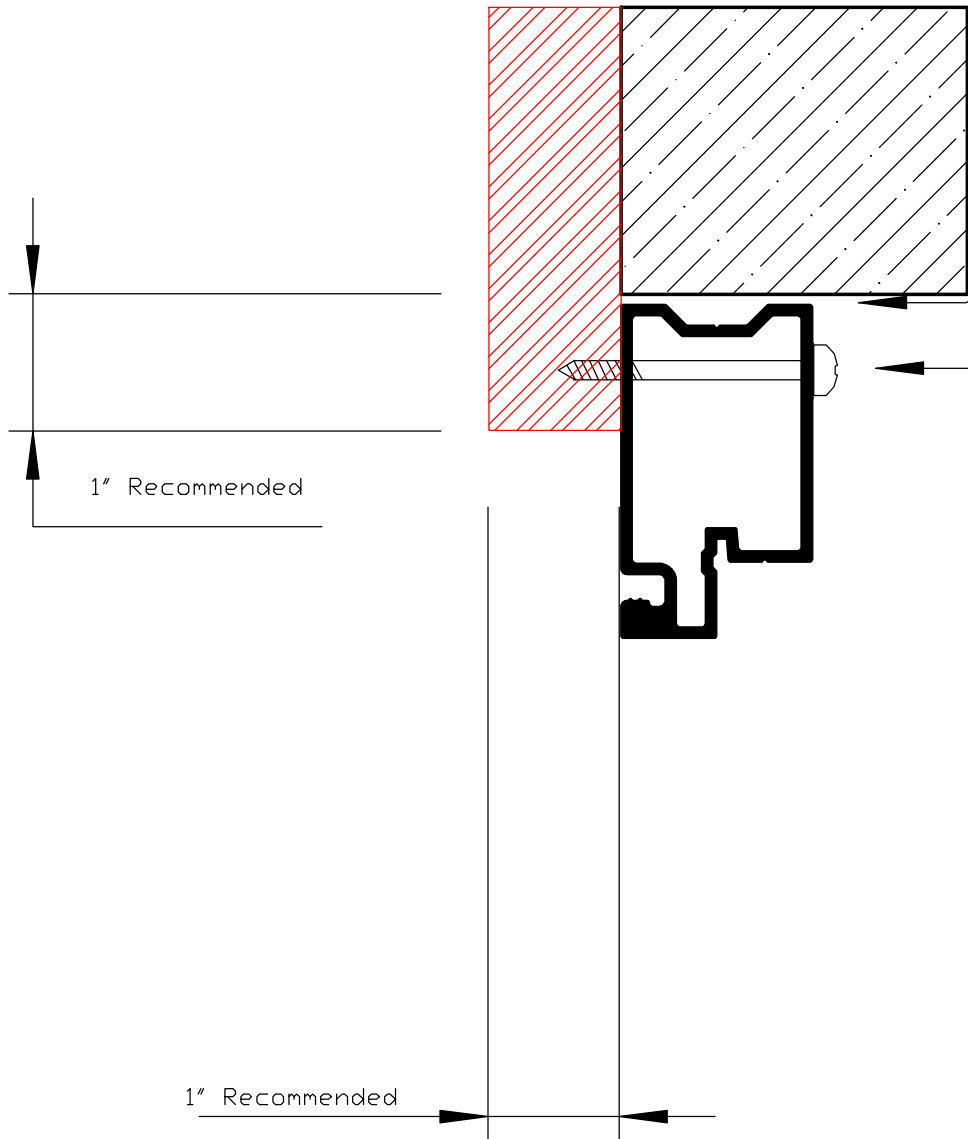
#8 x 1-3/4" Minimum - #8 x 2" Preferred
Adjust screw type as needed based upon base material.

Screen only installations - Not recommended for installation using inserts.

Standard Stainless Steel deck screw with color matched heads (counter-sunk) preferred.

	
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Scale: N/A	Rev: 08/01/06 by MC
Page: 3 OF 6	Rev: 12/01/2011 by MC
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LARGE STOPS - FACE SCREWS




Gap between top and master frame will vary based upon preplanning. No more than 1/2" recommended.

Mounting Screw:

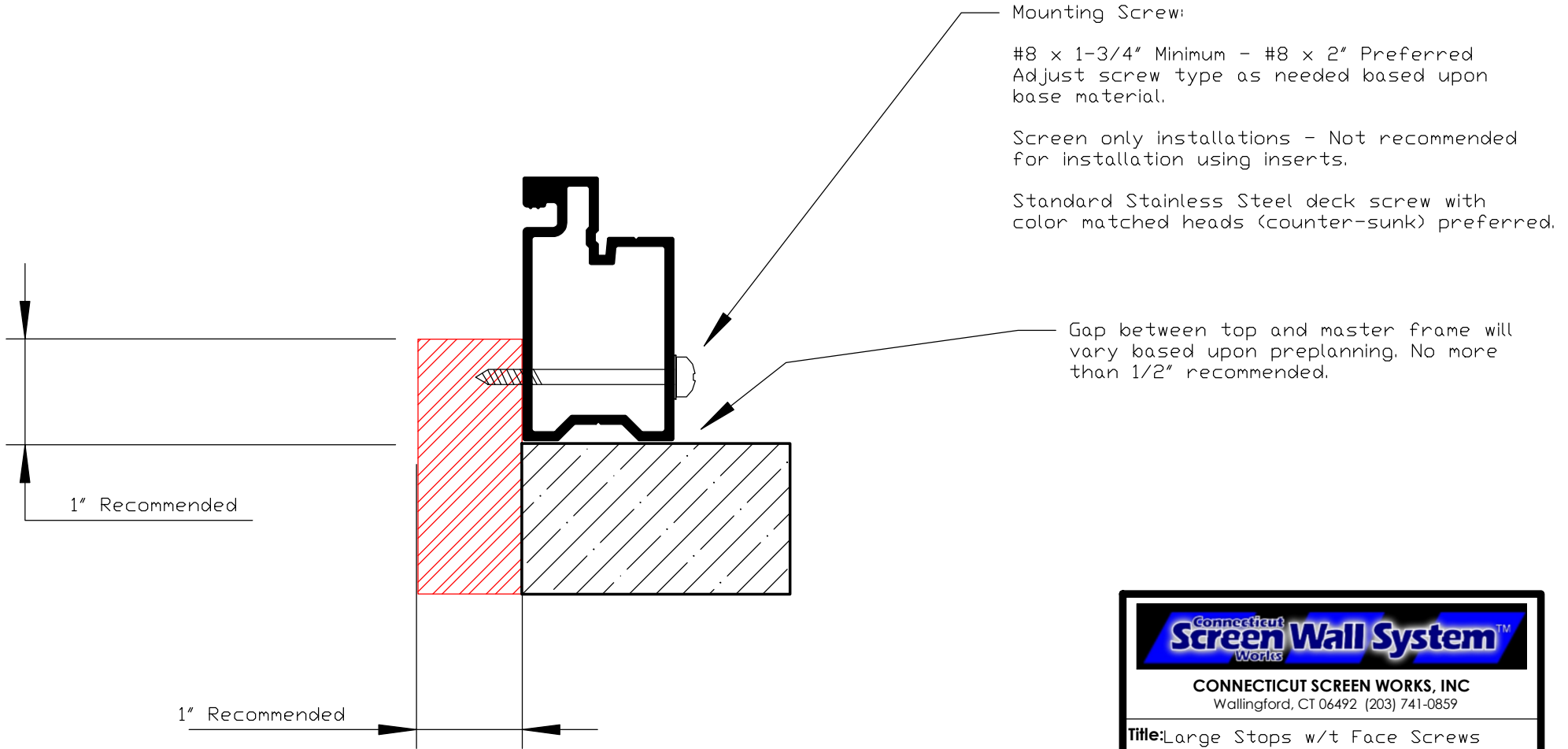
#8 x 1-3/4" Minimum - #8 x 2" Preferred
Adjust screw type as needed based upon base material.

Screen only installations - Not recommended for installation using inserts.

Standard Stainless Steel deck screw with color matched heads (counter-sunk) preferred.

	
CONNECTICUT SCREEN WORKS, INC Wallingford, CT 06492 (203) 741-0859	
Title: Large Stops w/t Face Screws	
Date: 08/01/06	By: MC
Scale: N/A	Rev:08/01/06 by MC
Page: 4 of 6	Rev:12/01/2011 by MC
Alloy:	Rev:
Temper:	Patent: 7,938,163
Length:	Others Pending
Die:	
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LARGE STOPS - FACE SCREWS

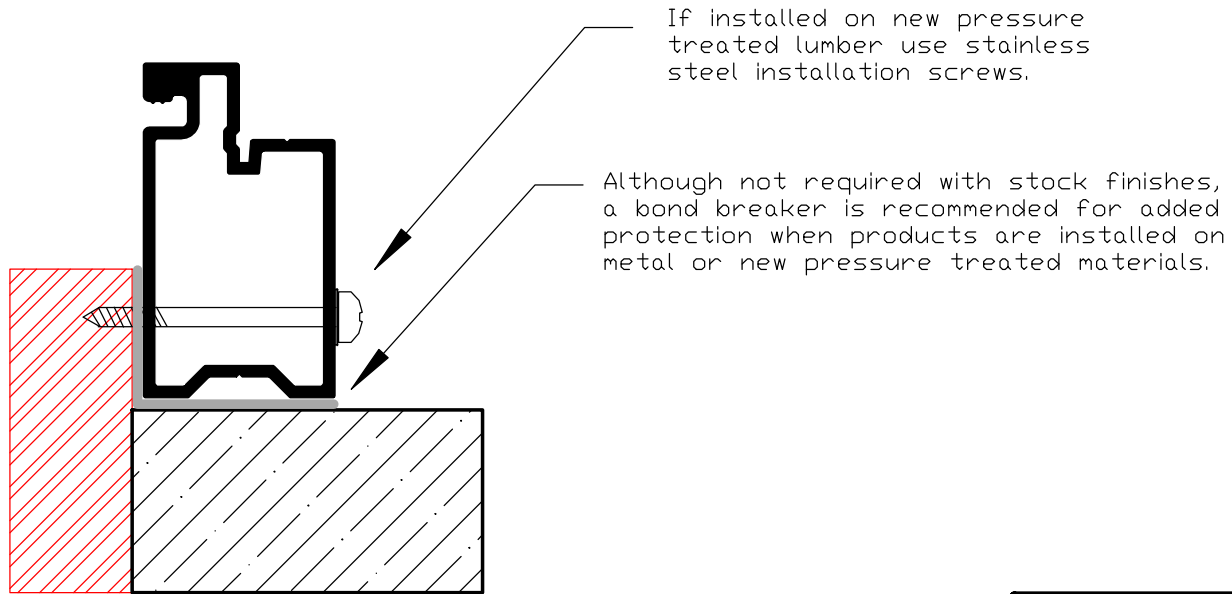



	
CONNECTICUT SCREEN WORKS, INC Wallingford, CT 06492 (203) 741-0859	
Title: Large Stops w/t Face Screws	
Date: 08/01/06	By: MC
Scale: N/A	Rev: 08/01/06 by MC
Page: 5 of 6	Rev: 12/01/2011 by MC
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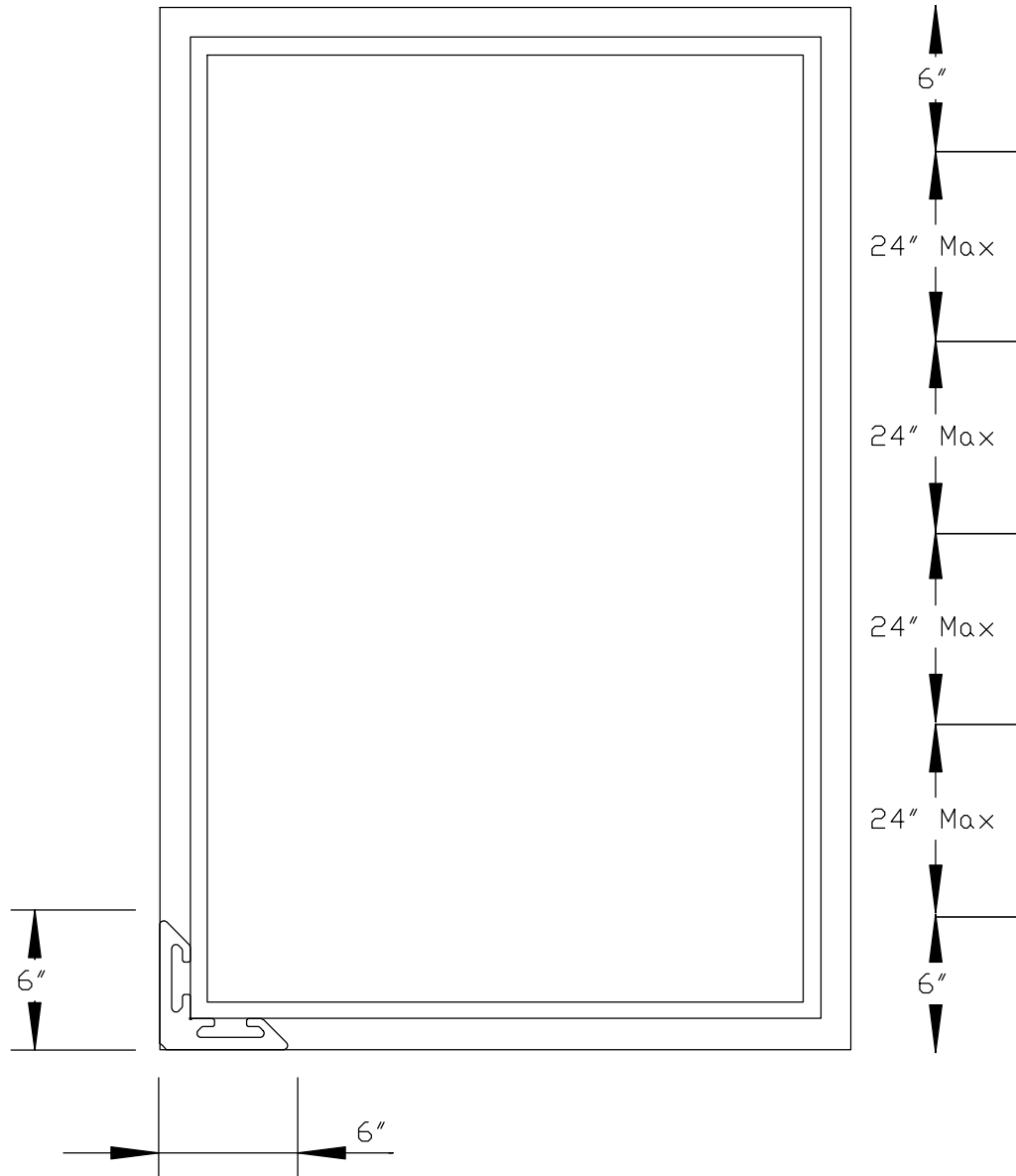
LARGE STOPS - FACE SCREWS



OPTIONAL




	
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Alloy:	Rev:
Temper:	Patent: 7,938,163
Length:	Others Pending
Die:	
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Screw pattern is the same for all mounts and installations. Stainless steel color matching trim head deck screws preferred but hardware should be adjusted as needed based upon substrate material.

- Panels and walls utilizing inserts:
6" from outside edge then no more than 24" apart.

- Panels and walls NOT utilizing inserts:
6" from outside edge then no more than 36" apart.

	
CONNECTICUT SCREEN WORKS, INC Wallingford, CT 06492 (203) 741-0895	
Title: Screw Patterns	
Date: 12/01/2011	By: MC
Scale: N/A	Rev:
Page: 1 OF 1	Rev:
Alloy: N/A	Rev:
Temper: N/A	Patent: 7,938,163
Length: N/A	<i>Others Pending</i>
Die:	
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