

## KEYED NOTES

REFER TO READY TO GO DOCUMENTS FOR PART QUANTITIES, PRICING, AND KIT INFORMATION

REFER TO 3form ANCHORING SOLUTION DOCUMENT FOR ANCHORING INFORMATION AND LIMITATIONS; [WWW.3-FORM.COM/ANCHORING](http://WWW.3-FORM.COM/ANCHORING)

ALL DIMENSION IN THIS DOCUMENT BASED ON MAX PANEL SIZE RELATIVE TO SOLUTION

FOR TECHNICAL INFORMATION REFER TO [WWW.3-FORM.COM/HARDWARE](http://WWW.3-FORM.COM/HARDWARE)

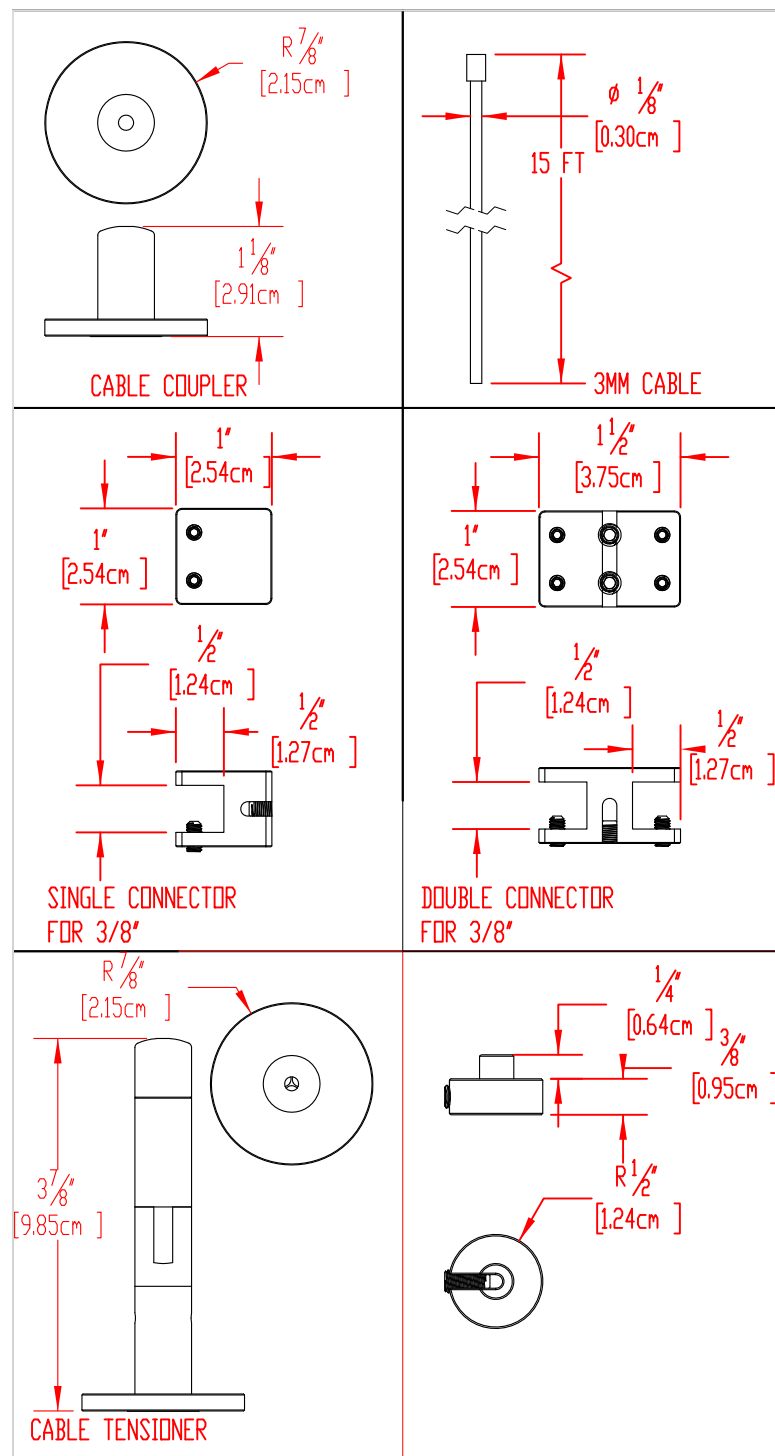
FOR GAUGE COMPATABILITY INFORMATION REFER TO [WWW.3-FORM.COM/GAUGE](http://WWW.3-FORM.COM/GAUGE)

DIMENSIONS WITHIN THIS SURROUND CAN BE MODIFIED WITHIN PANEL OR HARDWARE LIMITATIONS, SEE SOLUTION DOCUMENTS

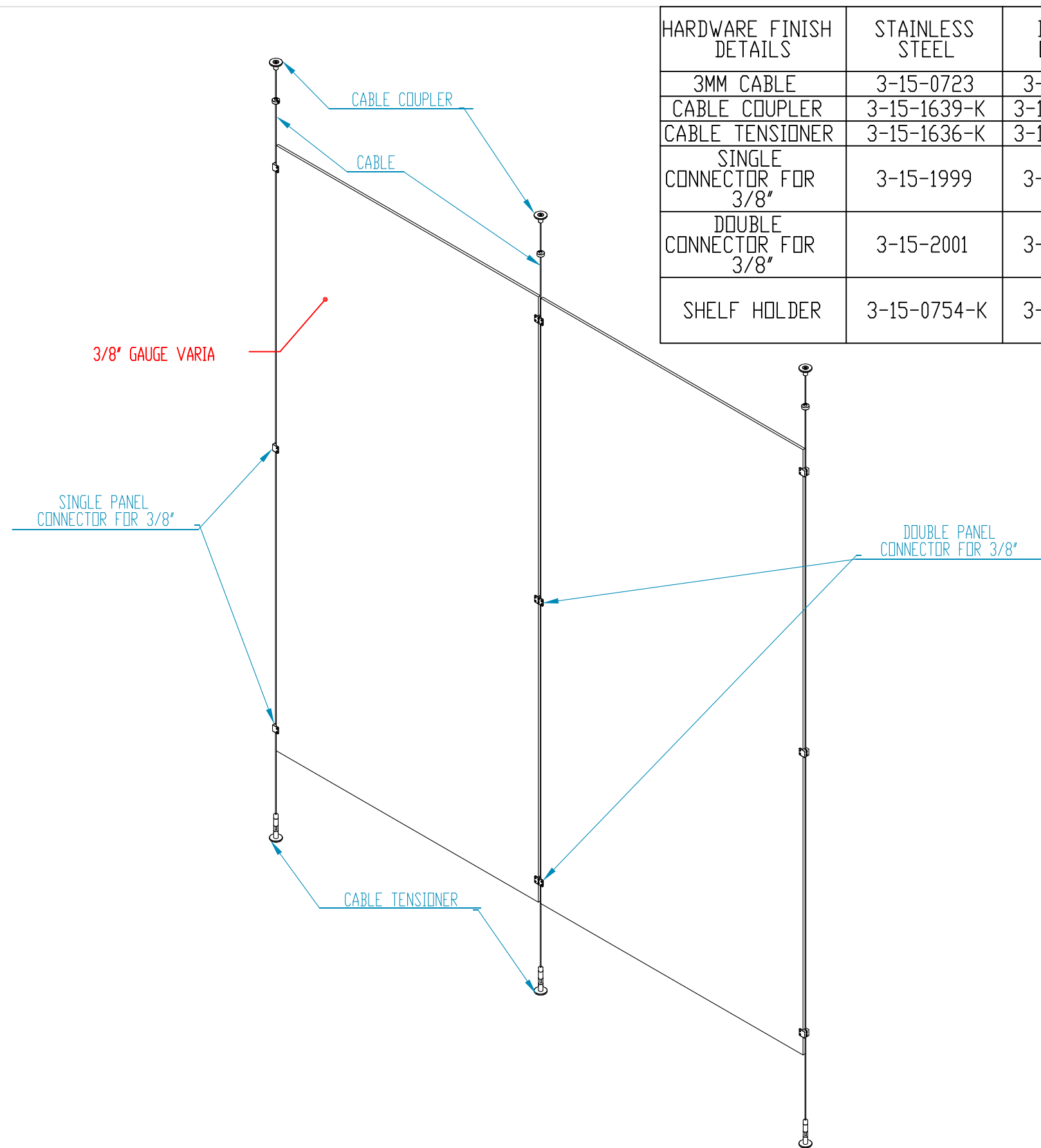
200.86 - READY TO GO SOLUTION

**CONFIDENTIAL** : This drawing may contain proprietary information including design concepts, drawings and details that are protected by copyright and are to be treated as confidential. You must not disclose copy, circulate or use the information contained in this drawing without the consent of 3form or for any non-3form supplied project. This drawing is intended only for the use of the addressee(s). If you are not the intended recipient, or the person responsible to deliver it to the intended recipient, you may not use, distribute or copy this drawing.

NOT FOR CONSTRUCTION, DESIGN AID ONLY | SUSPEND  
11X17 SHEET, DO NOT SCALE DRAWING | LAST MODIFIED DATE: 6/17/2019  
RTG - 200.86 - REV-002



All Detail Views are 1:2 Scale unless specified otherwise.



HARDWARE FINISH DETAILS	STAINLESS STEEL	BLACK OXIDE
3MM CABLE	3-15-0723	3-15-2006
CABLE COUPLER	3-15-1639-K	3-15-2004-K
CABLE TENSIONER	3-15-1636-K	3-15-2005-K
SINGLE CONNECTOR FOR $\frac{3}{8}$ "	3-15-1999	3-15-2002
DOUBLE CONNECTOR FOR $\frac{3}{8}$ "	3-15-2001	3-15-2003
SHELF HOLDER	3-15-0754-K	3-15-2018

#### KEYED NOTES

REFER TO READY TO GO DOCUMENTS FOR PART QUANTITIES, PRICING, AND KIT INFORMATION

REFER TO 3form ANCHORING SOLUTION DOCUMENT FOR ANCHORING INFORMATION AND LIMITATIONS; [WWW.3-FORM.COM/ANCHORING](http://WWW.3-FORM.COM/ANCHORING)

ALL DIMENSION IN THIS DOCUMENT BASED ON MAX PANEL SIZE RELATIVE TO SOLUTION

FOR TECHNICAL INFORMATION REFER TO [WWW.3-FORM.COM/HARDWARE](http://WWW.3-FORM.COM/HARDWARE)

FOR GAUGE COMPATABILITY INFORMATION REFER TO [WWW.3-FORM.COM/GAUGE](http://WWW.3-FORM.COM/GAUGE)

DIMENSIONS WITHIN THIS SURROUND CAN BE MODIFIED WITHIN PANEL OR HARDWARE LIMITATIONS, SEE SOLUTION DOCUMENTS

200.86 - READY TO GO SOLUTION

**CONFIDENTIAL** : This drawing may contain proprietary information including design concepts, drawings and details that are protected by copyright and are to be treated as confidential. You must not disclose copy, circulate or use the information contained in this drawing without the consent of 3form or for any non-3form supplied project. This drawing is intended only for the use of the addressee(s). If you are not the intended recipient, or the person responsible to deliver it to the intended recipient, you may not use, distribute or copy this drawing.

NOT FOR CONSTRUCTION, DESIGN AID ONLY | SUSPEND  
 11X17 SHEET, DO NOT SCALE DRAWING | LAST MODIFIED DATE: 6/17/2019  
 RTG - 200.86 - REV-002

KEYED NOTES

REFER TO READY TO GO DOCUMENTS FOR PART QUANTITIES, PRICING, AND KIT INFORMATION

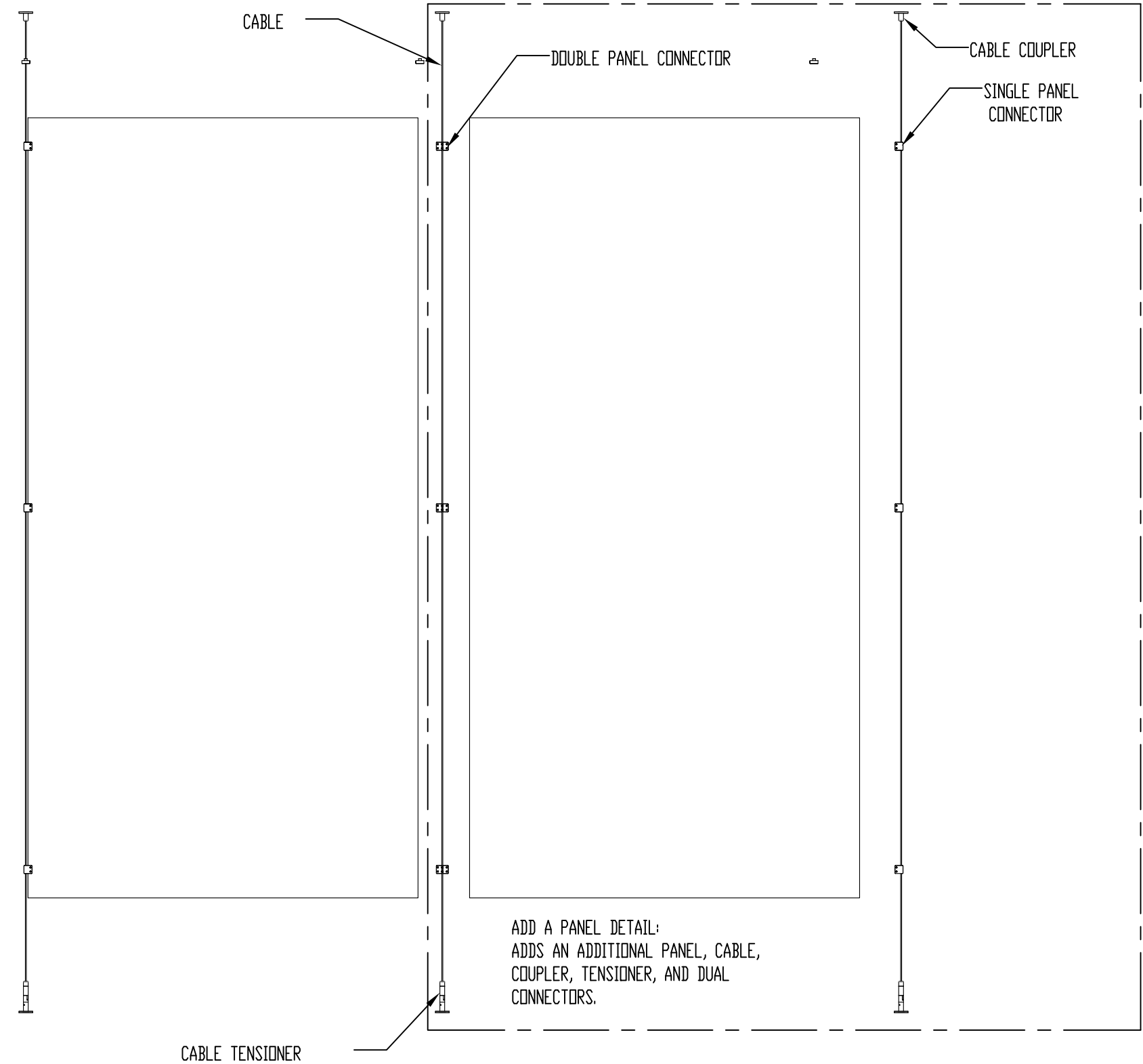
REFER TO 3form ANCHORING SOLUTION DOCUMENT FOR ANCHORING INFORMATION AND LIMITATIONS; [WWW.3-FORM.COM/ANCHORING](http://WWW.3-FORM.COM/ANCHORING)

ALL DIMENSION IN THIS DOCUMENT BASED ON MAX PANEL SIZE RELATIVE TO SOLUTION

FOR TECHNICAL INFORMATION REFER TO [WWW.3-FORM.COM/HARDWARE](http://WWW.3-FORM.COM/HARDWARE)

FOR GAUGE COMPATABILITY INFORMATION REFER TO [WWW.3-FORM.COM/GAUGE](http://WWW.3-FORM.COM/GAUGE)

DIMENSIONS WITHIN THIS SURROUND CAN BE MODIFIED WITHIN PANEL OR HARDWARE LIMITATIONS, SEE SOLUTION DOCUMENTS



200.86 - READY TO GO SOLUTION

**CONFIDENTIAL** : This drawing may contain proprietary information including design concepts, drawings and details that are protected by copyright and are to be treated as confidential. You must not disclose copy, circulate or use the information contained in this drawing without the consent of 3form or for any non-3form supplied project. This drawing is intended only for the use of the addressee(s). If you are not the intended recipient, or the person responsible to deliver it to the intended recipient, you may not use, distribute or copy this drawing.

NOT FOR CONSTRUCTION, DESIGN AID ONLY | SUSPEND  
11X17 SHEET, DO NOT SCALE DRAWING | LAST MODIFIED DATE: 6/17/2019  
RTG - 200.86 - REV-002