TABLE OF CONTENTS



EE8001 - Rake Fascia Lap Detail w/ Wall Panel EE8011 - On Module EE8111 - On Module Slope >2:12 EE8012 - < 2 1/16 Off Module EE8112 - < 2 1/16 Off Module - Slope > 2:12 EE8013 - 2"-6" Off Module EE8113 - 2"-6" Off Module - Slope > 2:12 EE8014 - Off Module - Field Bend EE8114 - Off Module - Field Bend - Slope> 2:12 EE8015 - Off Module w/ RZ EE8115 - Off Module w/ RZ - Slope > 2:12 **Open For Const. Under Purlin** EE8031 - On Module EE8032 - < 2 1/16 Off Module EE8033 - 2"-6" Off Module EE8034 - Off Module - Field Bend EE8035 - Off Module w/ RZ **Open For Const. - Purlin Set Back** EE8036 - On Module EE8037 - < 2 1/16 Off Module EE8038 - 2"-6" Off Module EE8039 - Off Module - Field Bend EE8040 - Off Module w/ RZ Rake Ext. w/o Soffit EE8041 - On Module EE8141 - On Module Slope >2:12 EE8042 - < 2 1/16 Off Module EE8142 - < 2 1/16 Off Module - Slope > 2:12 EE8043 - 2"-6" Off Module EE8143 - 2"-6" Off Module - Slope > 2:12 EE8044 - Off Module - Field Bend EE8144 - Off Module - Field Bend - Slope> 2:12 EE8045 - Off Module w/ RZ EE8145 - Off Module w/ RZ - Slope > 2:12 Rake Ext. w/ KR Soffit EE8046 - On Module

EE8146 - On Module Slope >2:12 EE8047 - 1/2"-2" Off Module, < 2:12 EE8147 - 1/2"-2" Off Module - Slope > 2:12 EE8048 - 2"-6" Off Module - Slope < 2:12 EE8148 - 2"-6" Off Module - Slope > 2:12 EE8049 - Off Module - Field Bend EE8149 - Off Module - Field Bend - Slope> 2:12 EE8050 - Off Module w/ RZ EE8150 - Off Module w/ RZ - Slope > 2:12 Rake Ext. w/KFS Flat Soffit EE8546 - On Module (Pnls Perpendicular) EE8646 - On Module > 2:12 (Pnls Perpendicular) EE8746 - On Module, Slope > 2:12 EE8846 - On Module, Slope < 2:12 EE8547 - 1/2"-2" Off Module, Slope < 2:12 (Pnls Perpen.) EE8647 - 1/2"-2" Off Module, Slope > 2:12 (Pnls Perpen.) EE8747 - 1/2"-2" Off Module, Slope < 2:12 EE8847 - 1/2"-2" Off Module, Slope > 2"12 EE8548 - 2"-6" Off Module, Slope <2:12 (Pnls Perpen.) EE8648 - 2"-6" Off Module, Slope >2:12 (Pnls Perpen.) EE8748 - 2"-6" Off Module, Slope < 2:12 EE8848 - 2"-6" Off Module, Slope> 2:12 EE8549 - Off Module, Field Bend, (Pnls Perpen.) EE8649 - Off Module, Field Bend, Slope>2:12, Pnl. Per. EE8749 - Off Module, Field Bend, Slope < 2:12 EE8250 - Off Module, Rake Zee, Slope<2:12, (Pnls Perpen.) EE8350 - Off Module, Rake Zee, Slope>2:12, (Pnls Perpen.) EE8450 - Off Module, Rake Zee, Slope <2:12 EE8550 - Off Module, Rake Zee, Slope >2:12 EE8849 - Off Module, Field Bend, <2:12 **Open Rake w/o Soffit** EE8051 - On Module EE8052 - < 2 1/16 Off Module EE8053 - 2"-6" Off Module EE8054 - Off Module - Field Bend EE8055 - Off Module w/ RZ **Open Rake w/ KR Soffit** EE8056 - On Module EE8057 - < 2 1/16 Off Module

EE8058 - 2"-6" Off Module

EE8059 - Off Module - Field Bend

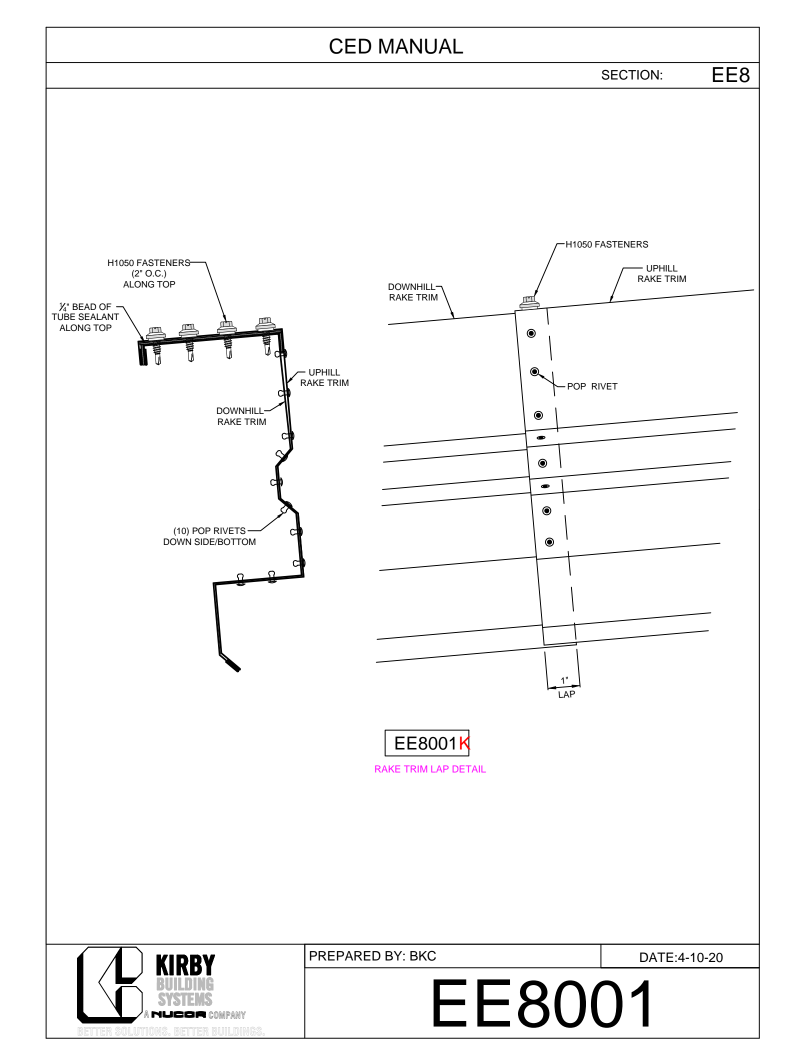
EE8060 - Off Module w/ RZ

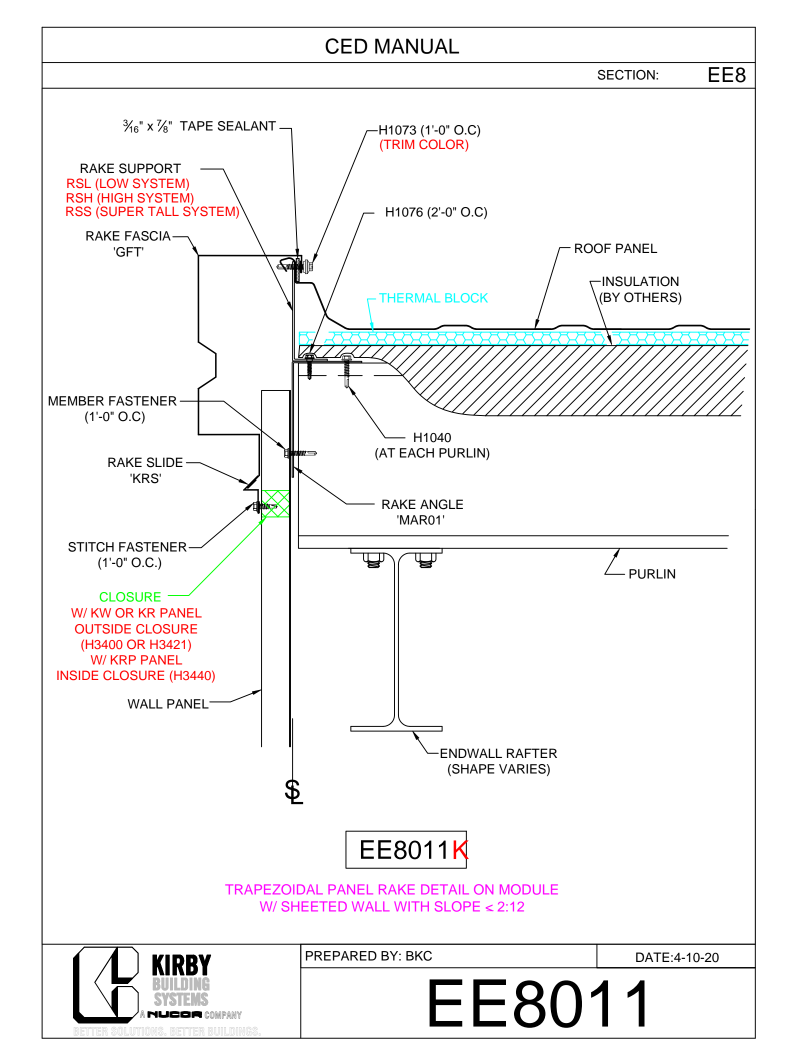
Open Rake w/KFS Flat Soffit

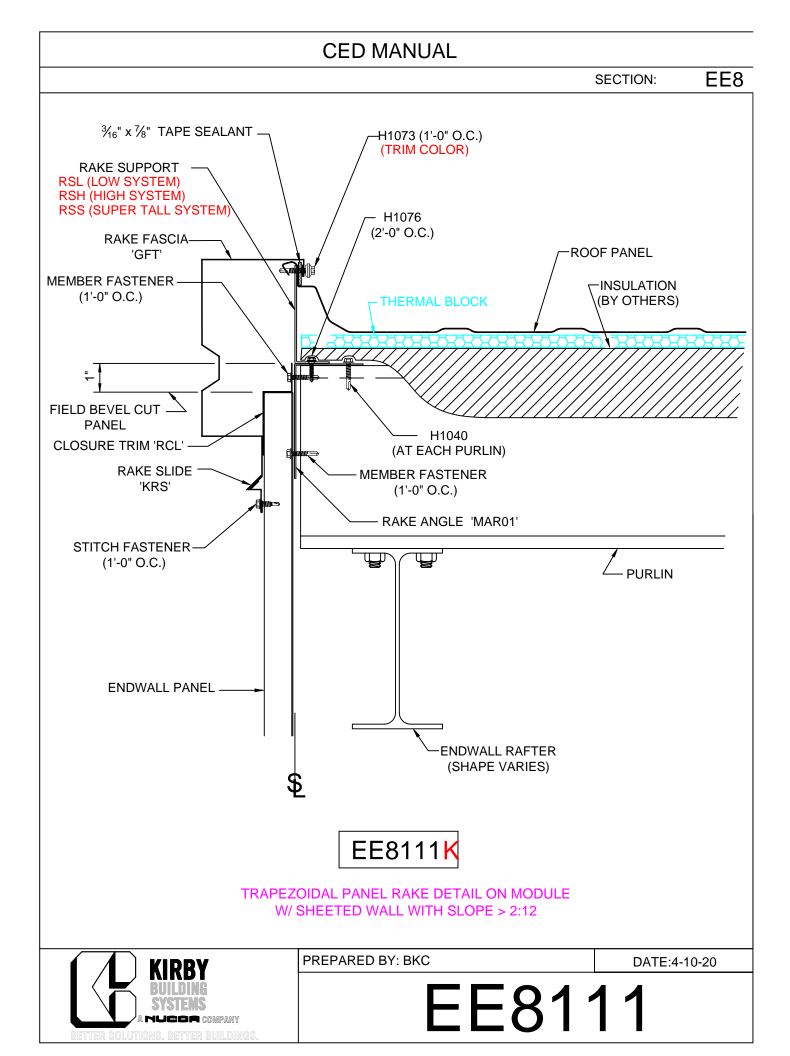
- EE8556 On Module (Pnls Perpendicular)
- EE8756 On Module
- EE8557 1/2"-2" Off Module (Pnls Perpendicular)
- EE8757 1/2"-2" Off Module
- EE8558 2"-6" Off Module (Pnls Perpendicular)
- EE8758 2"-6" Off Module
- EE8070 Off Module. Rake Zee, (Pnls Perpen.)
- EE8080 Off Module, Rake Zee

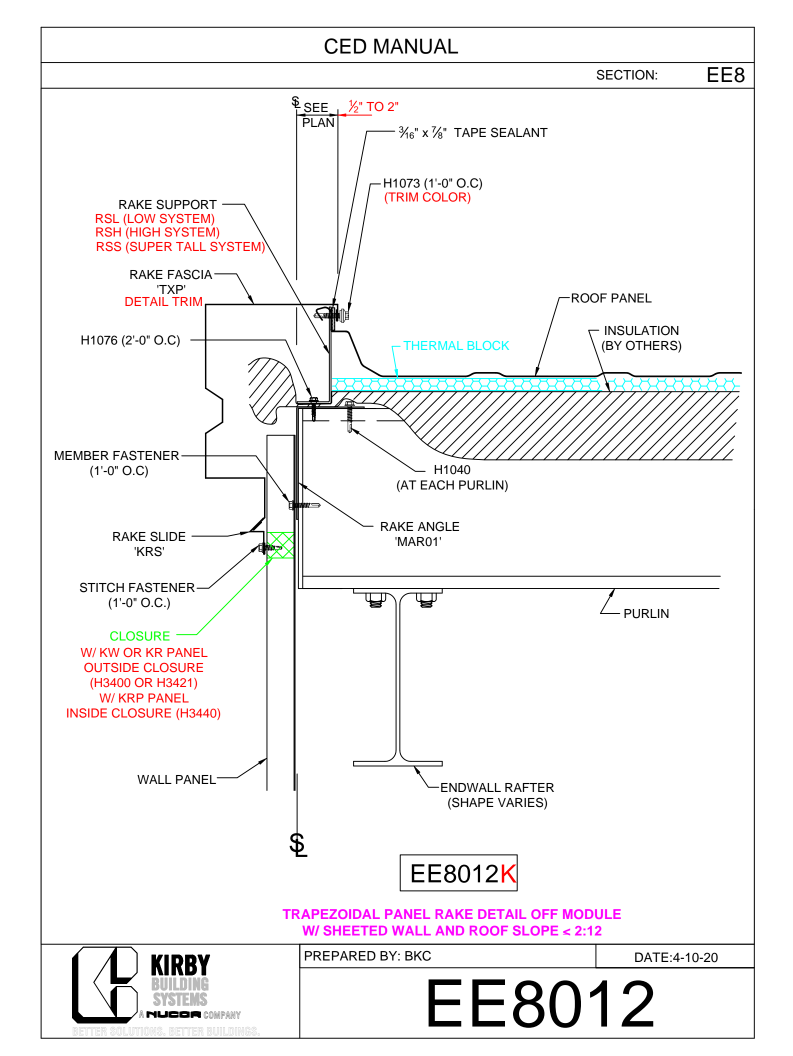
Universal Rake Lap

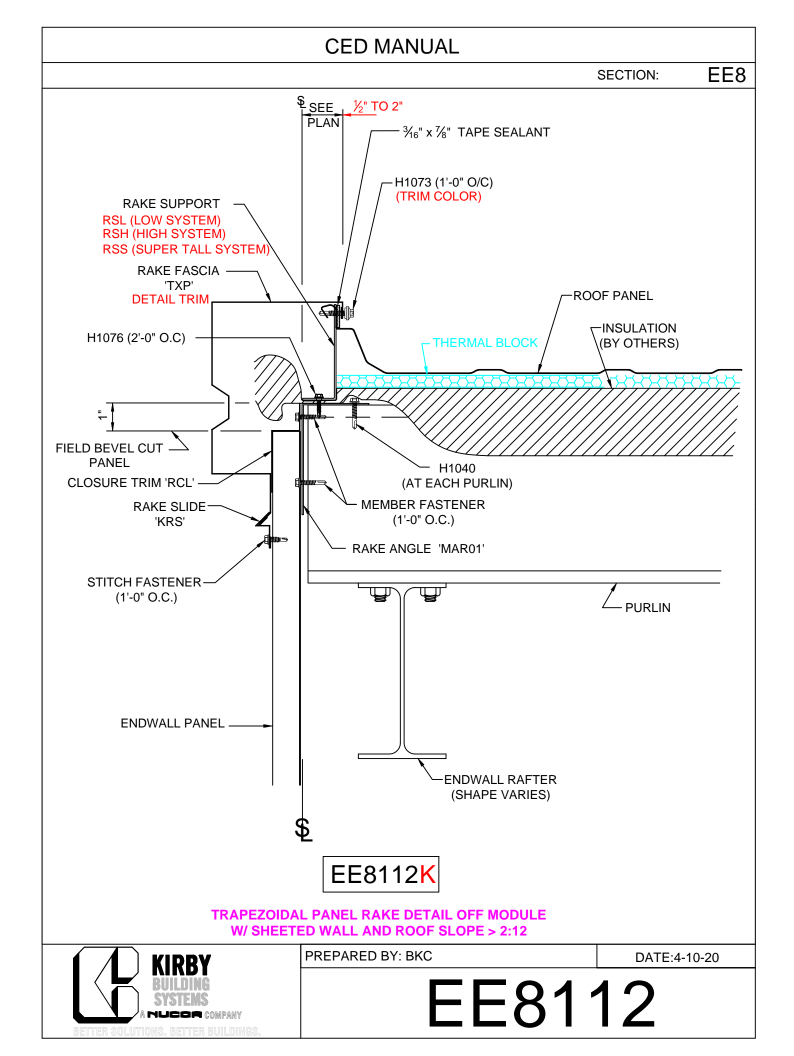
EE8990 - Rake Trim Lap Detail

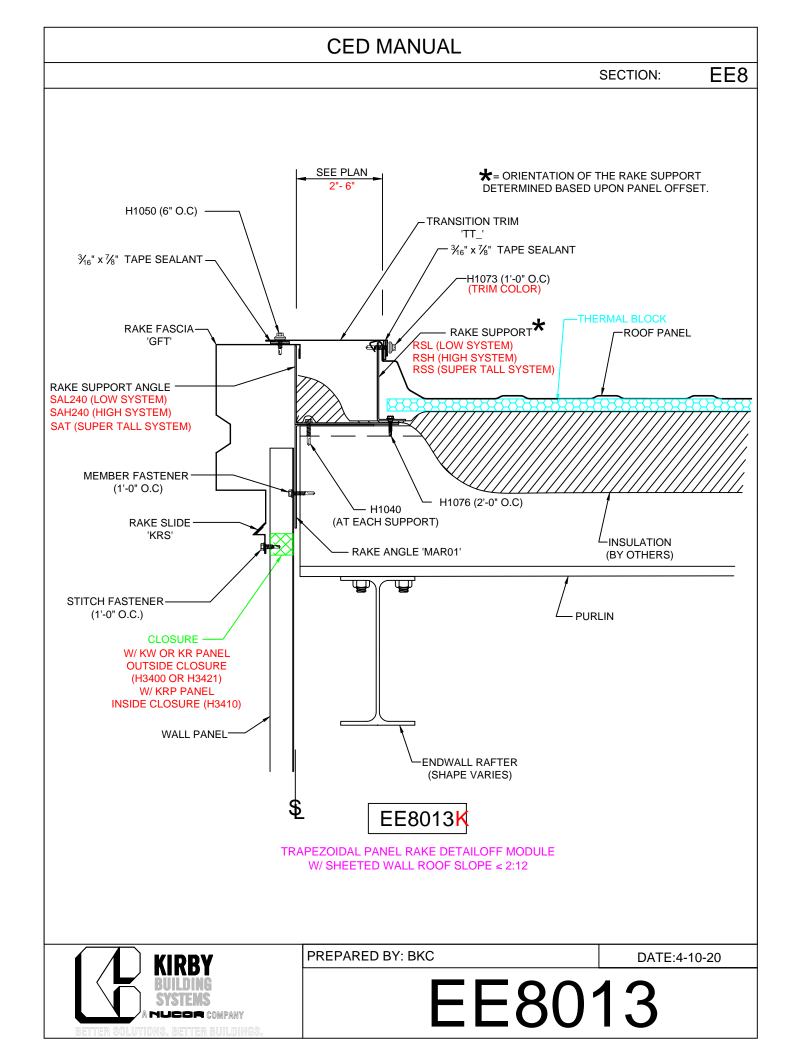


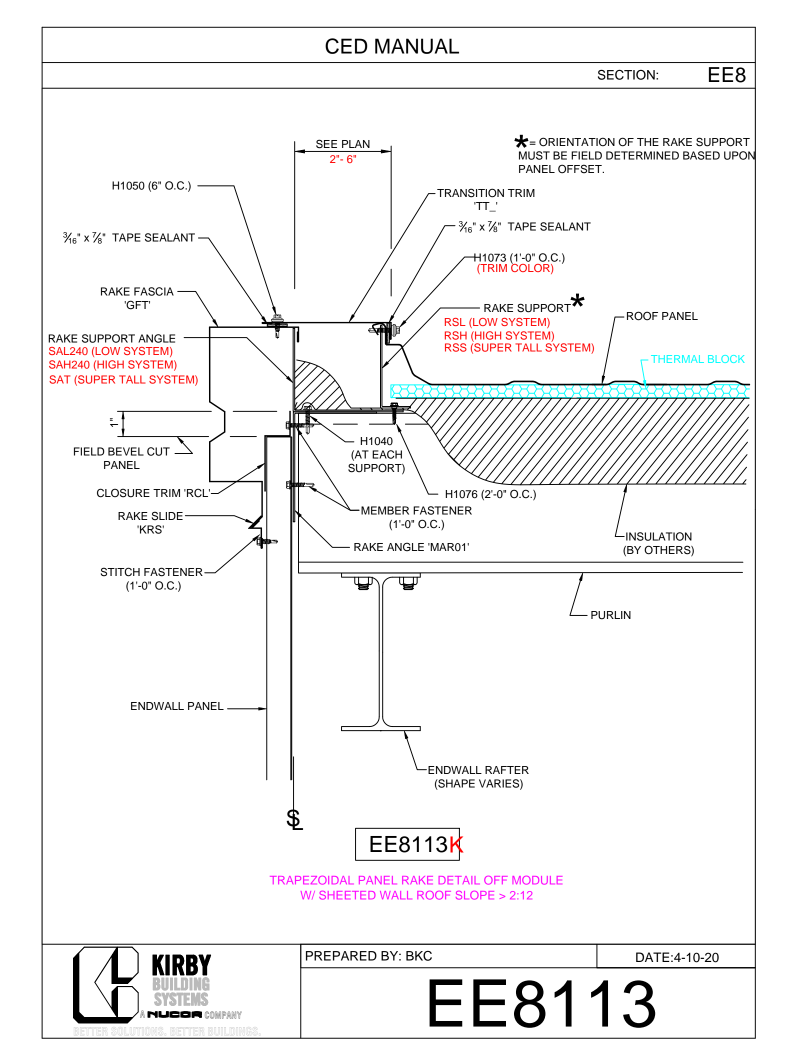


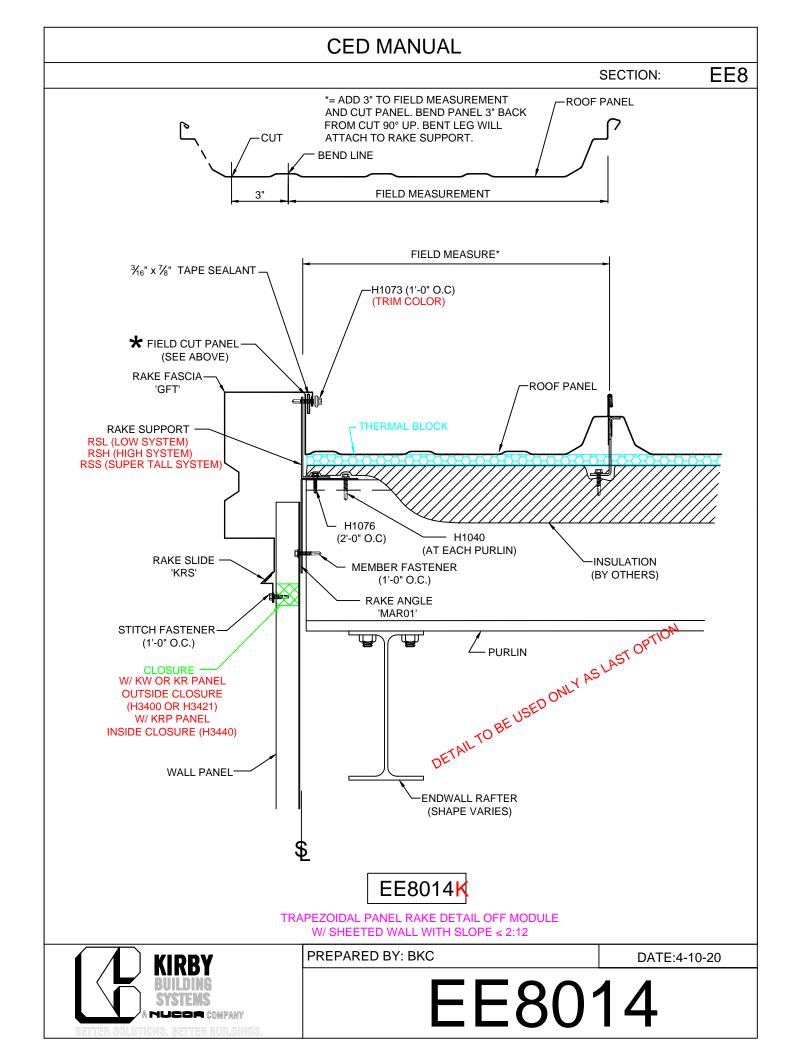


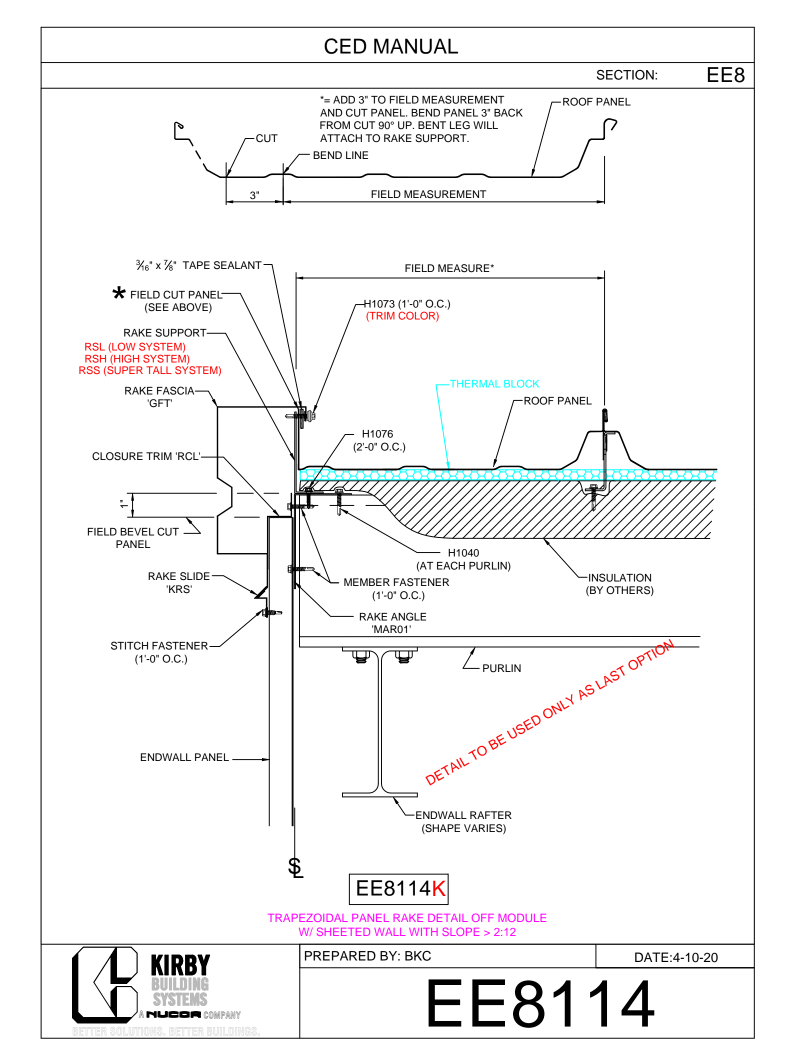


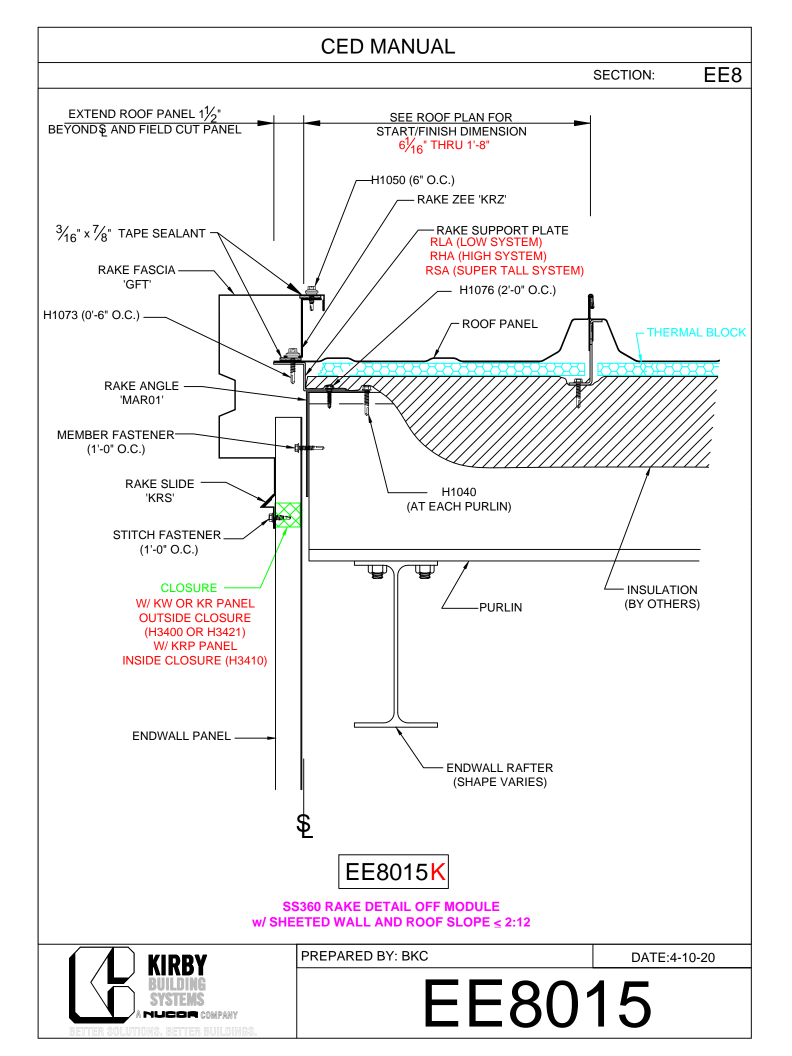


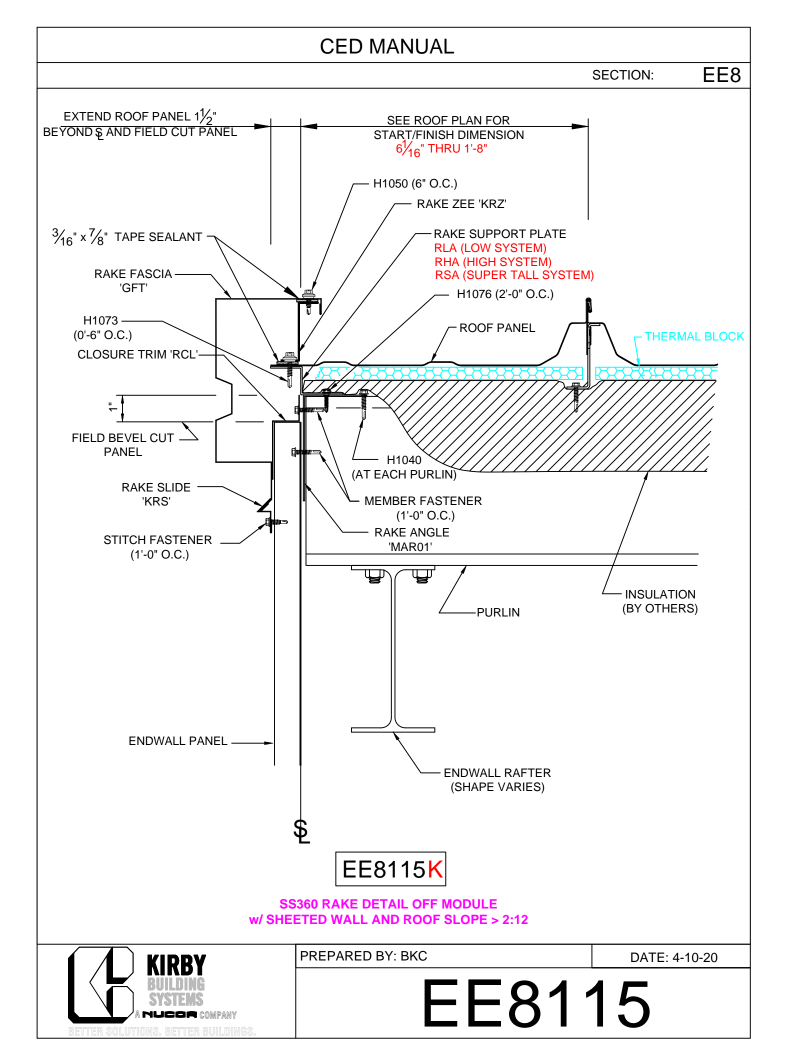


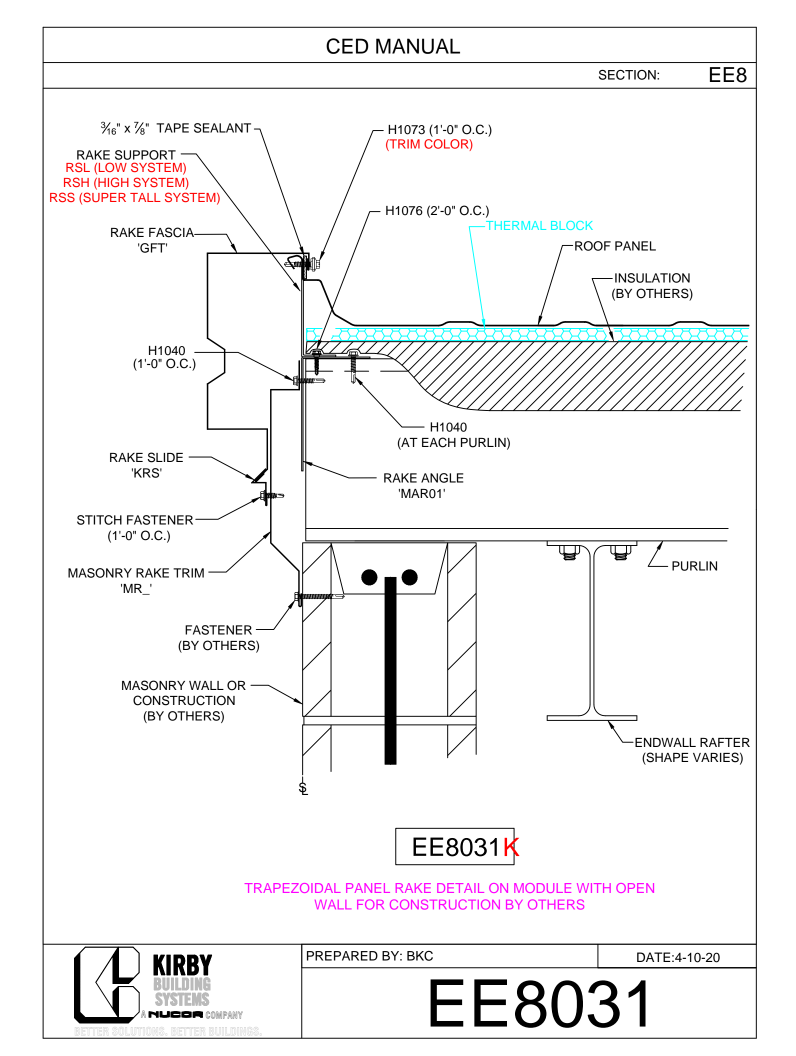


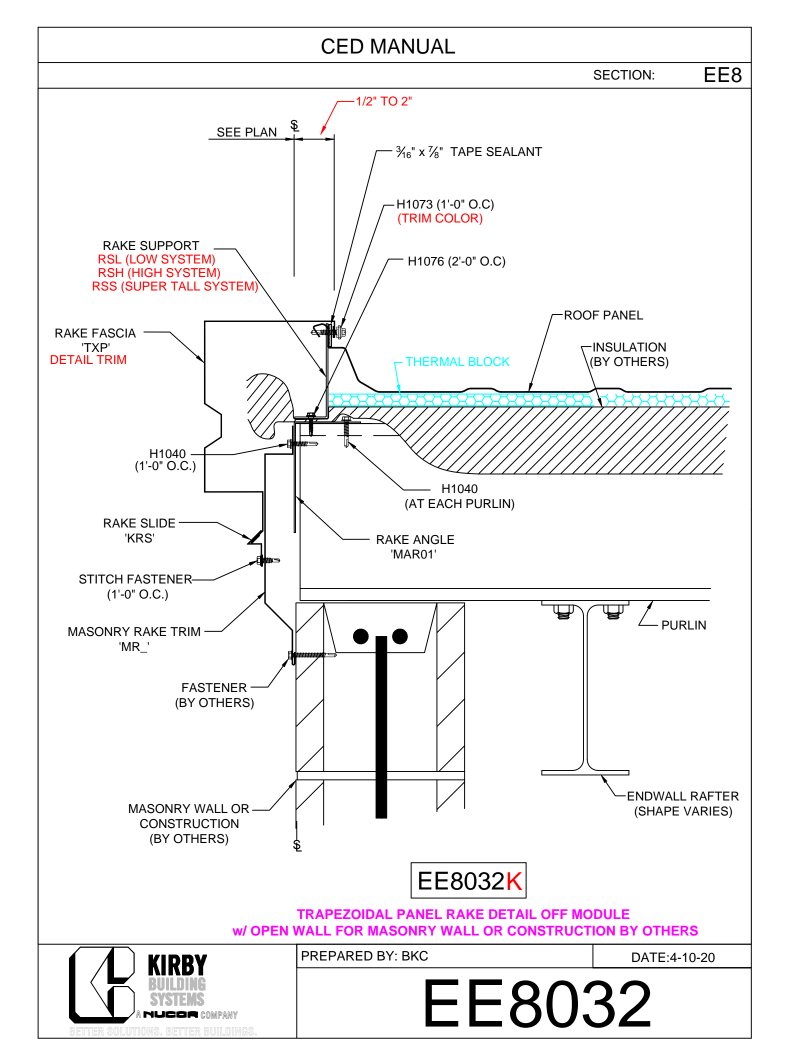


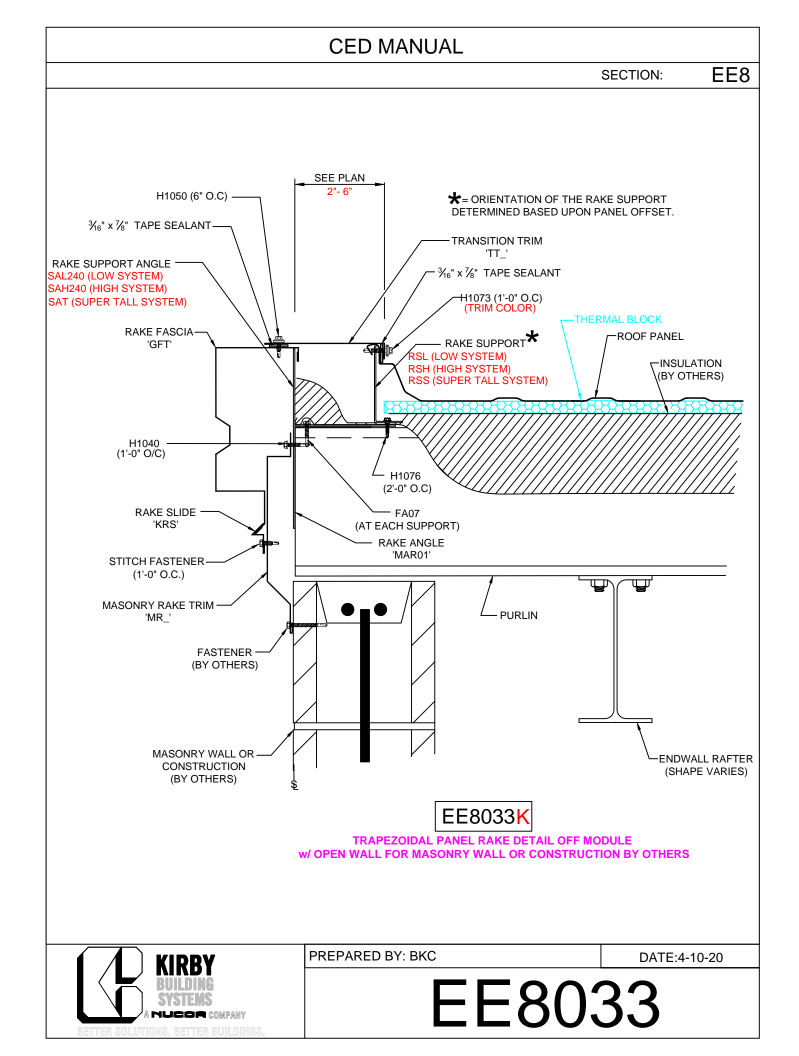


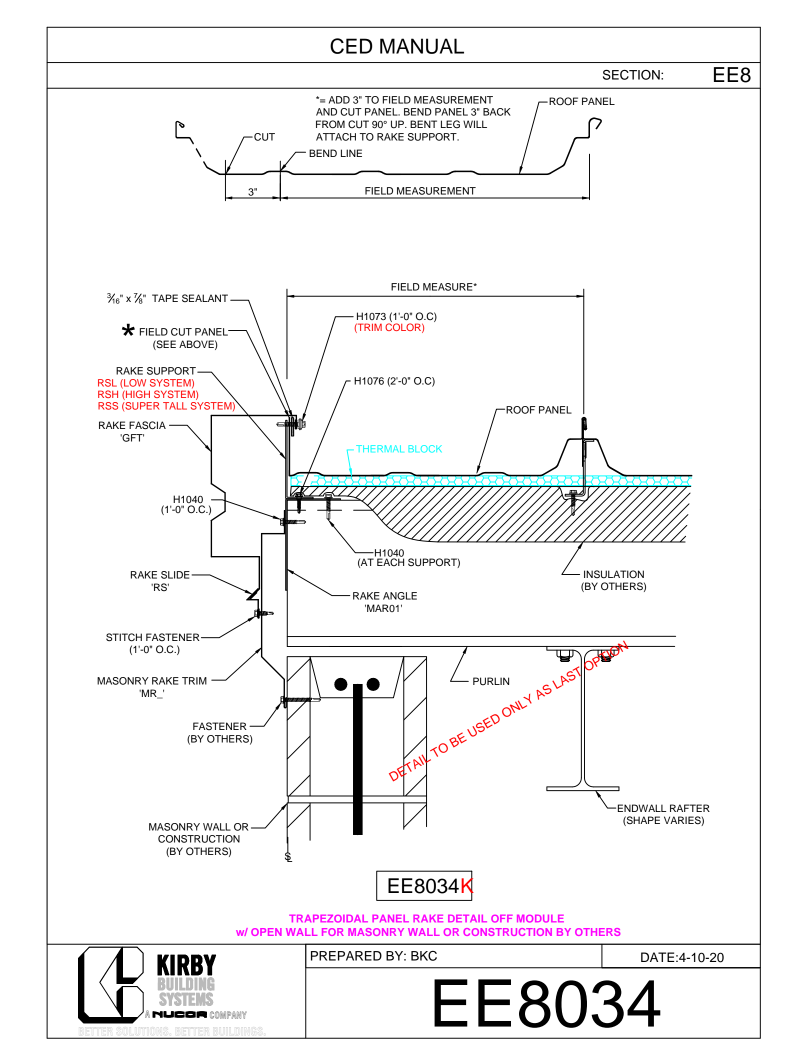


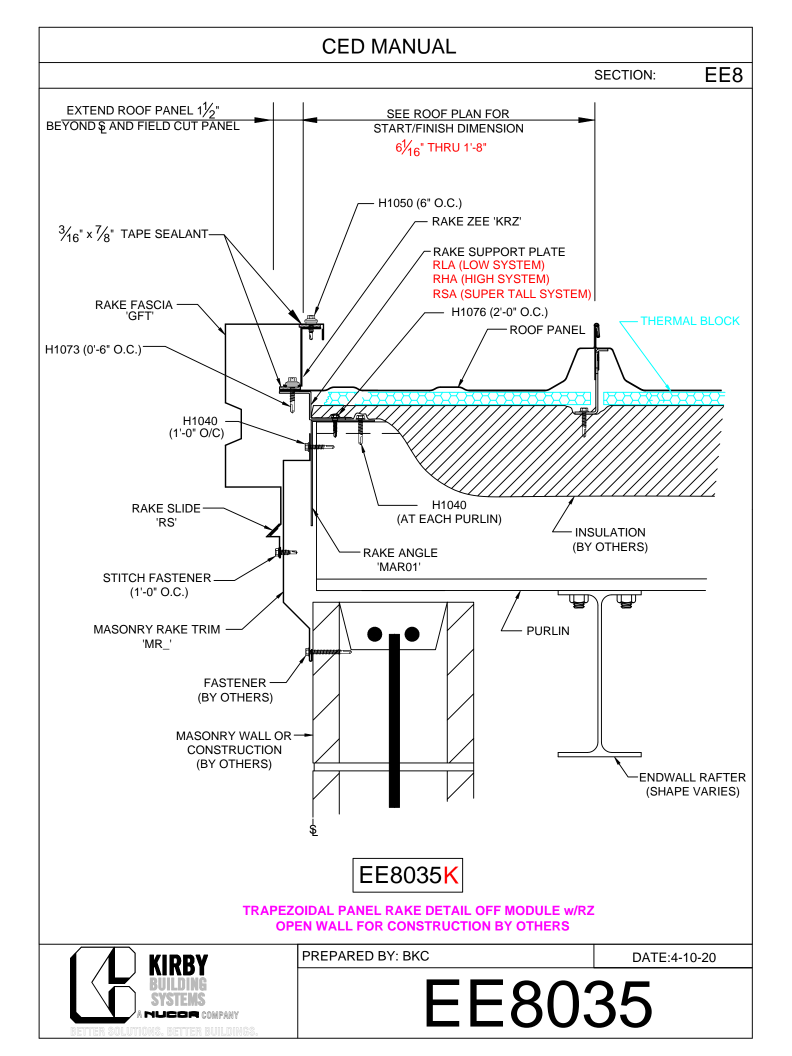


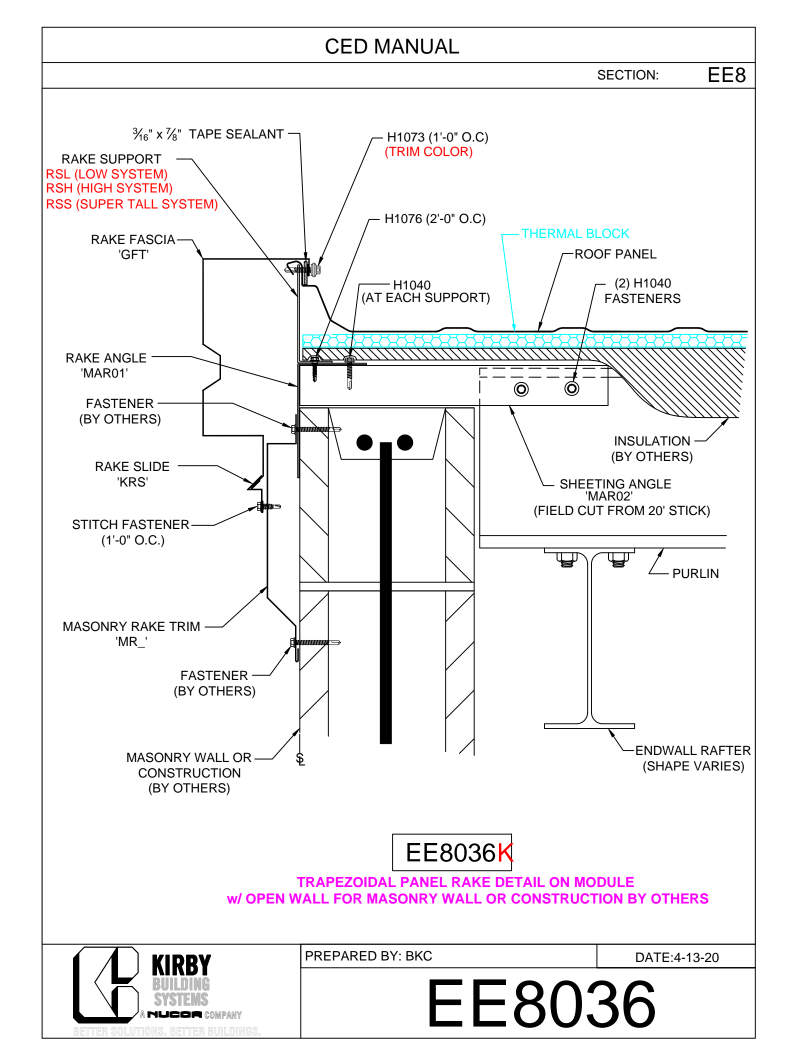


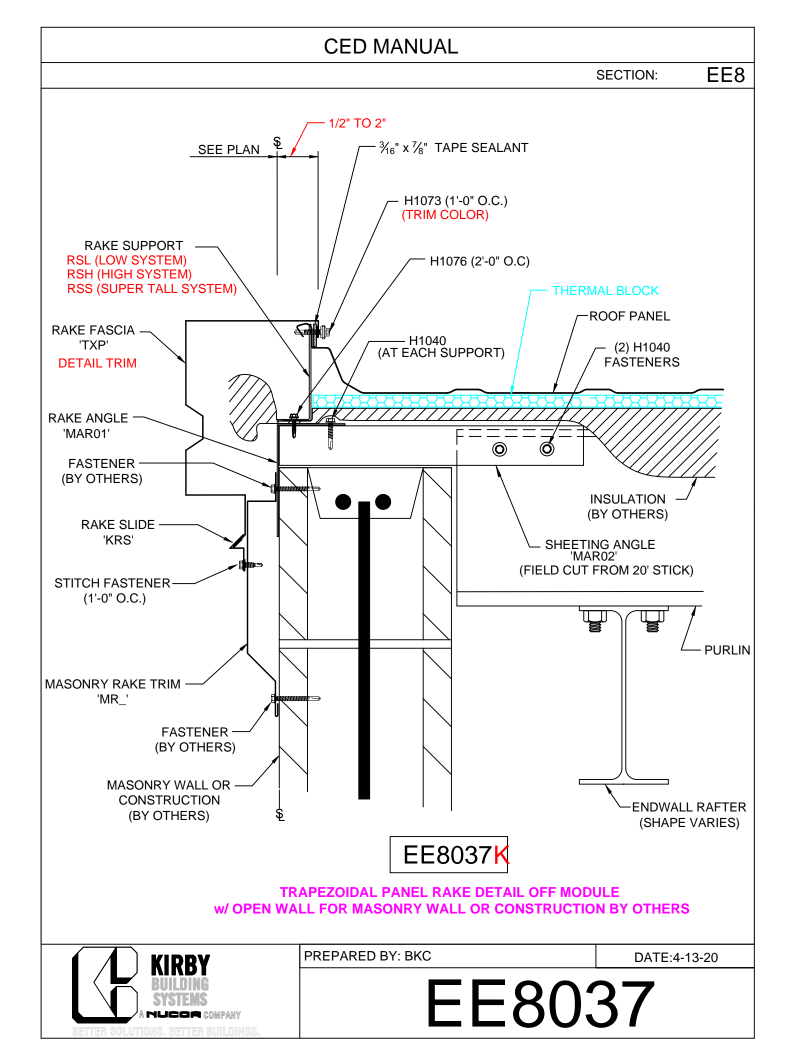


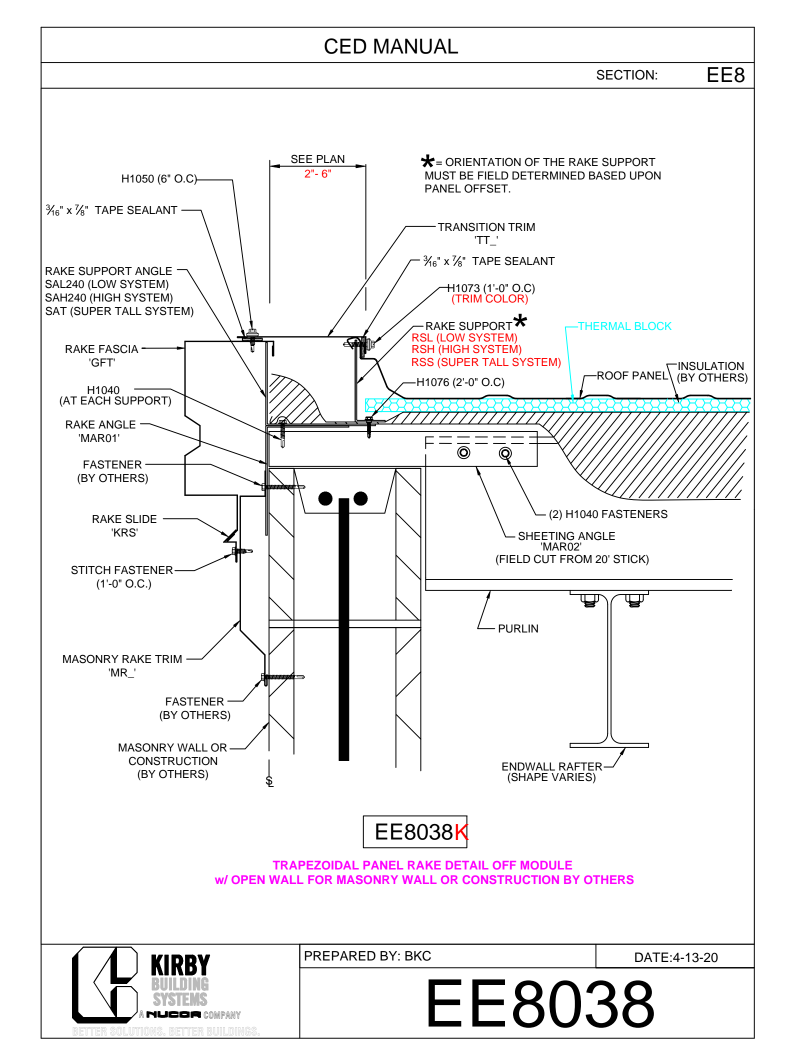


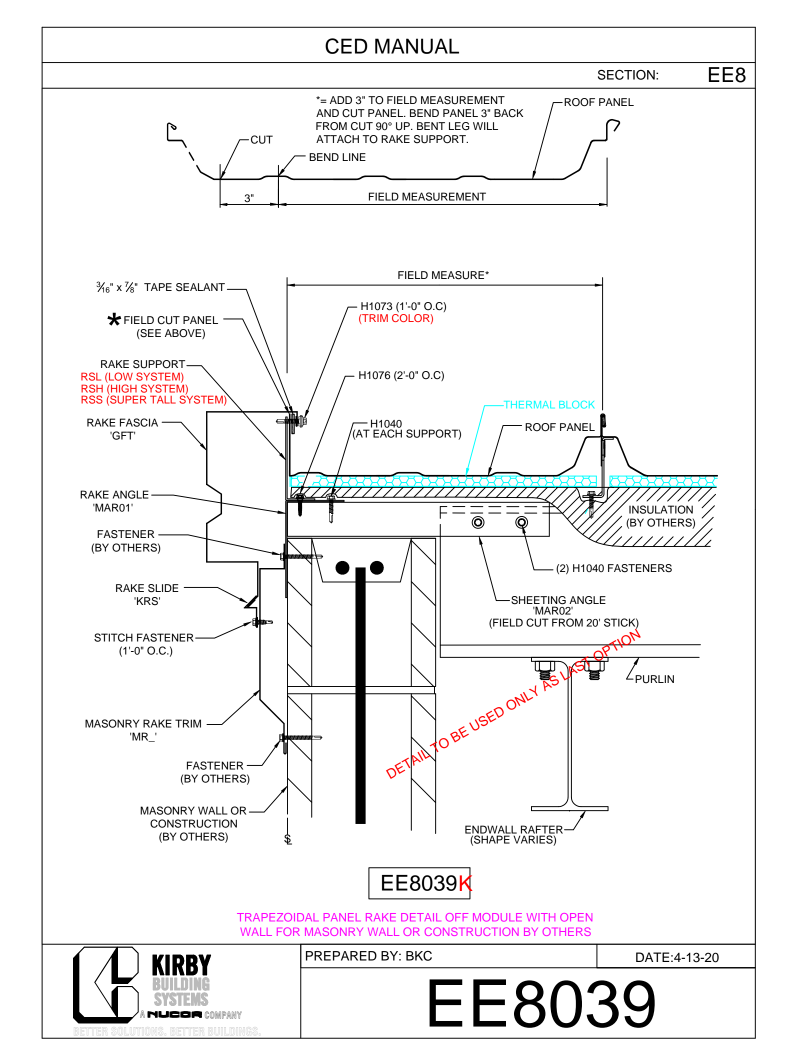


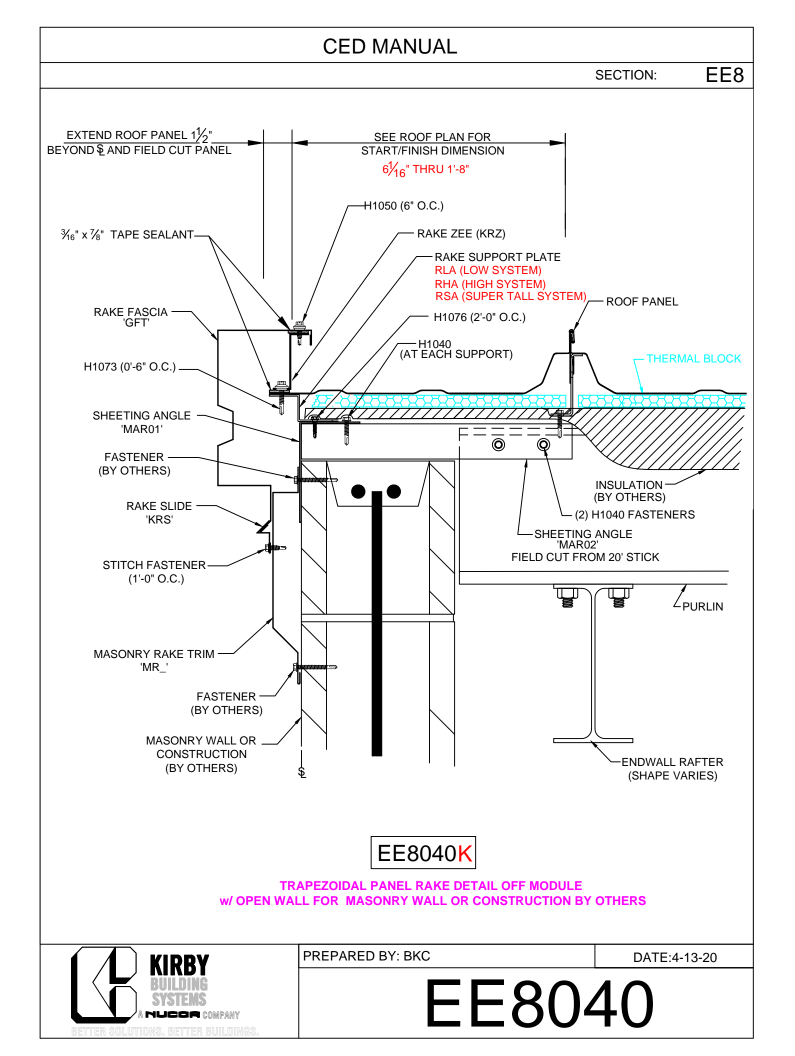


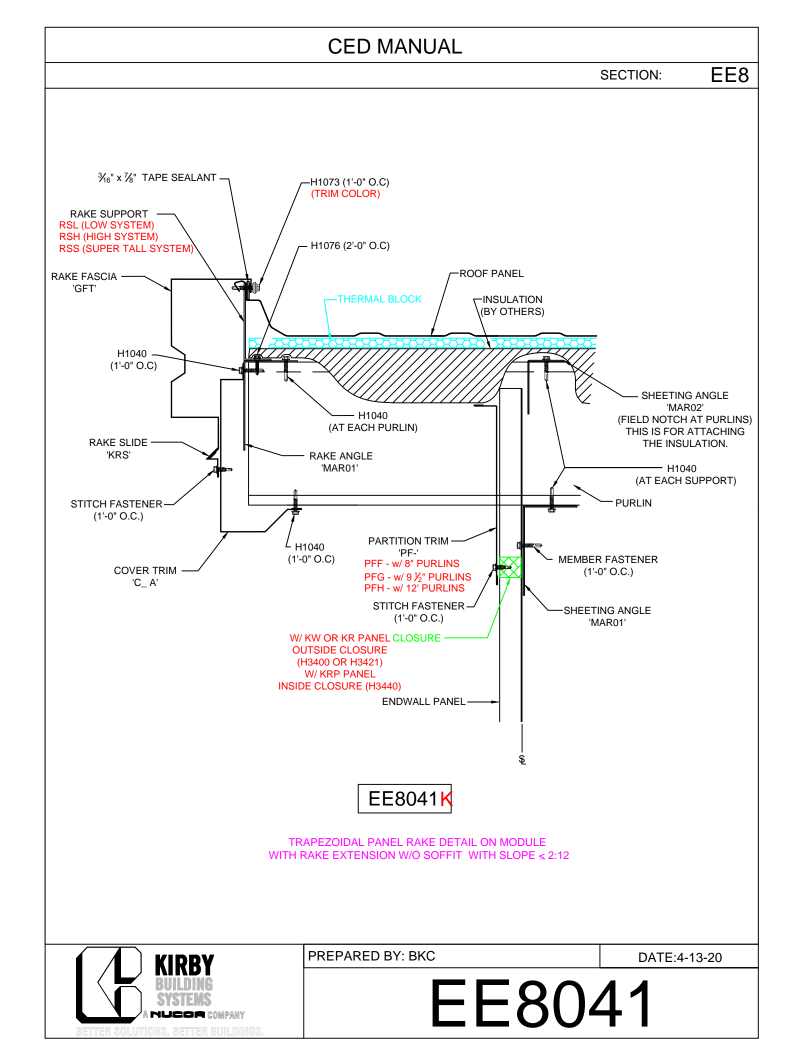


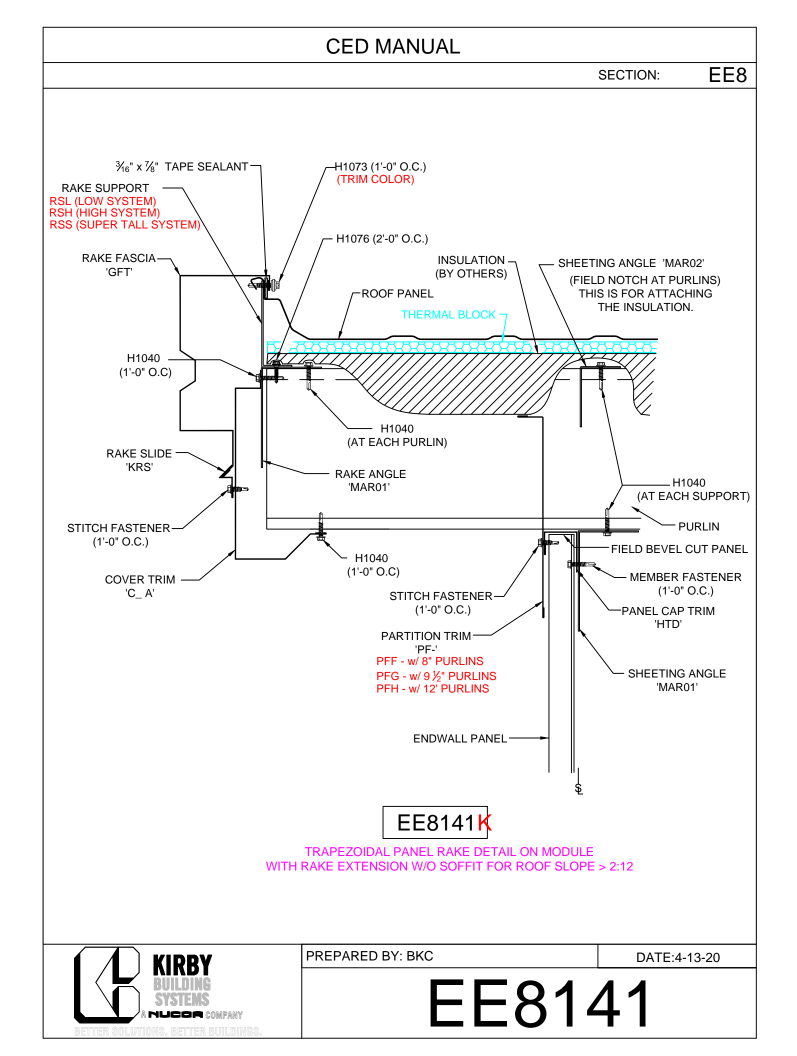


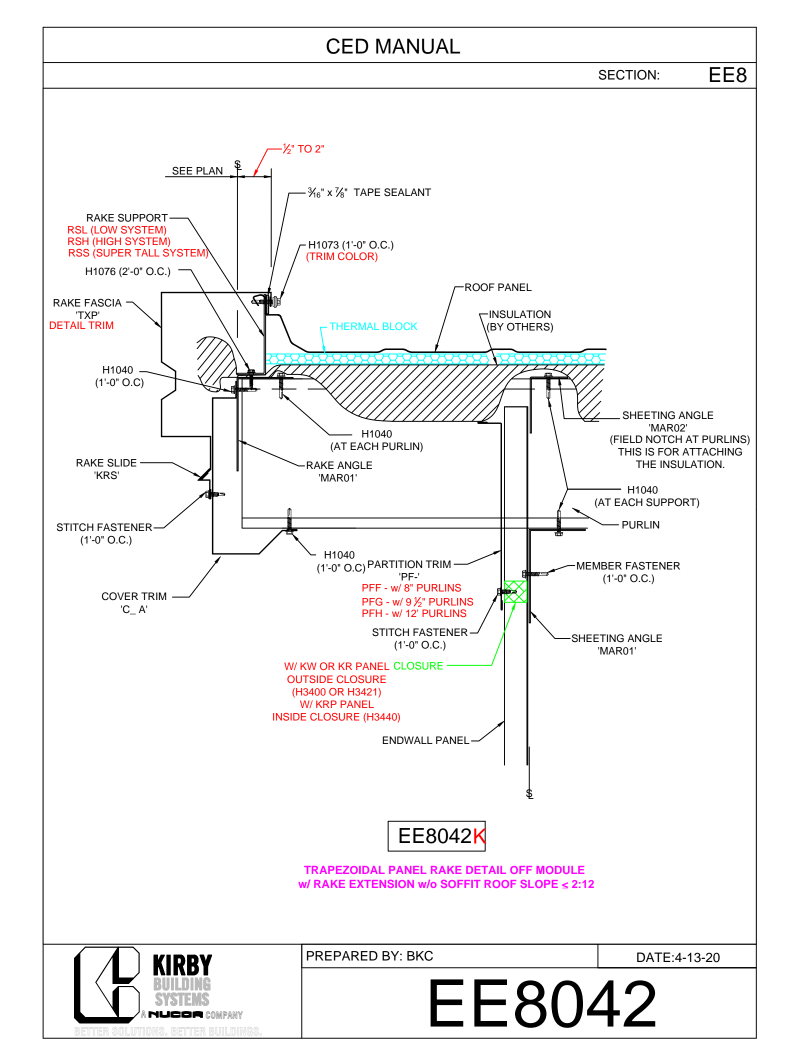


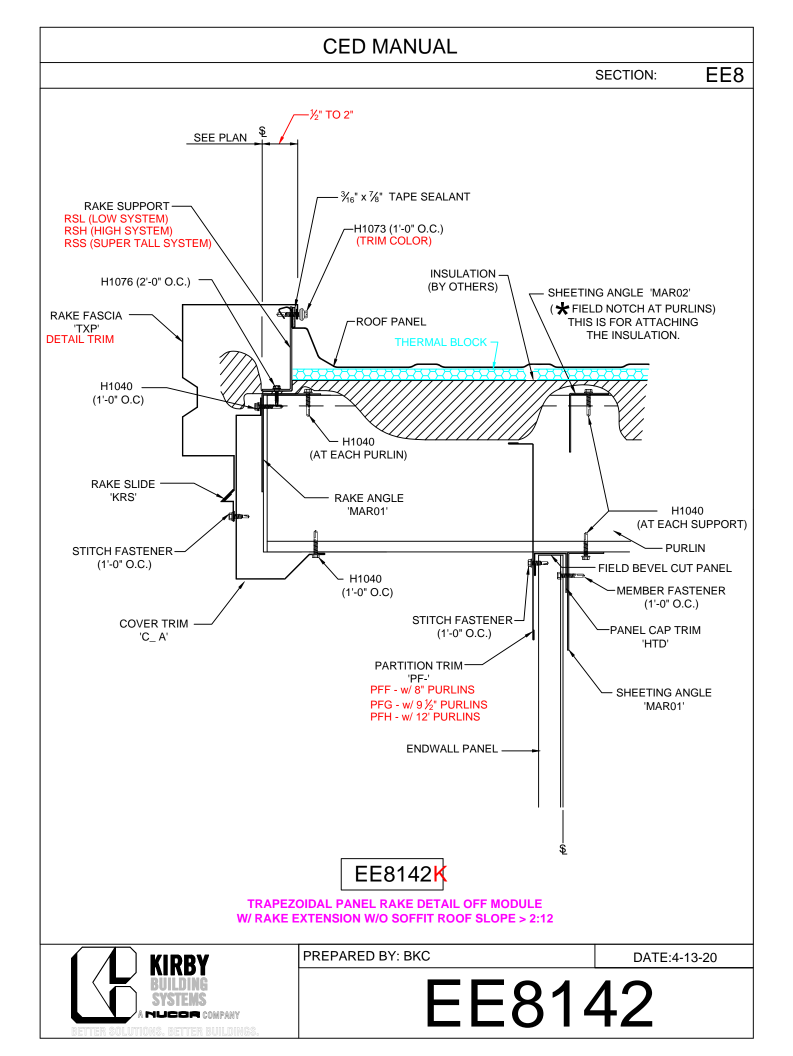


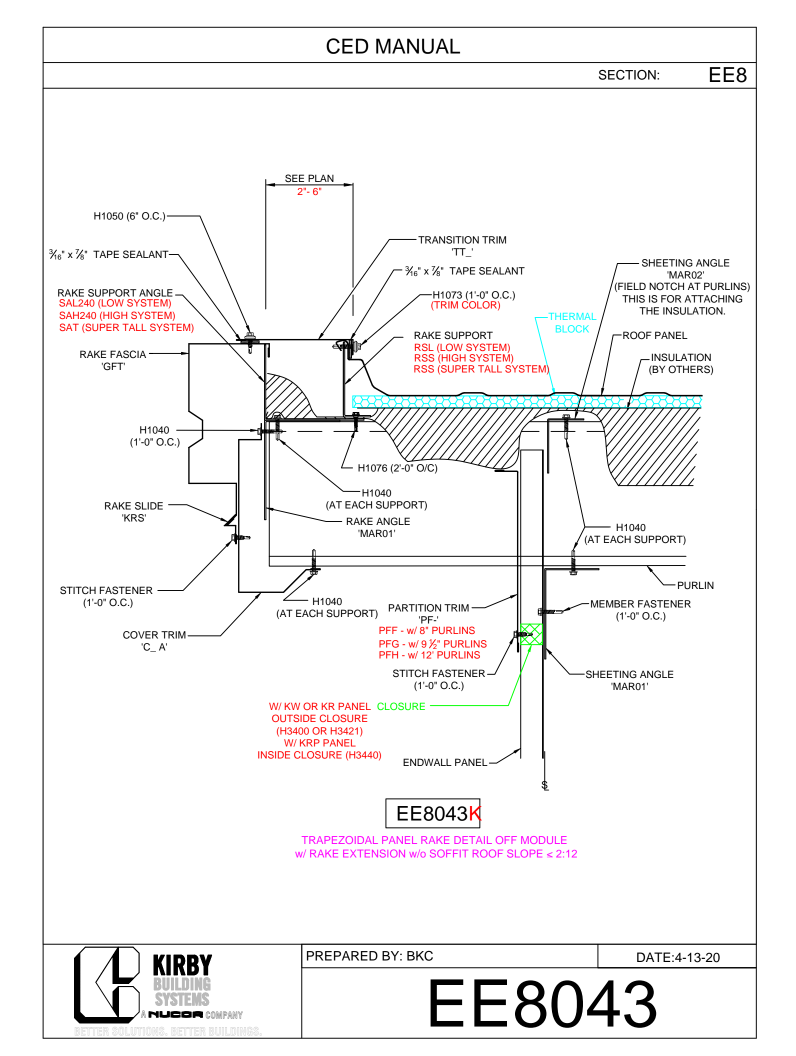


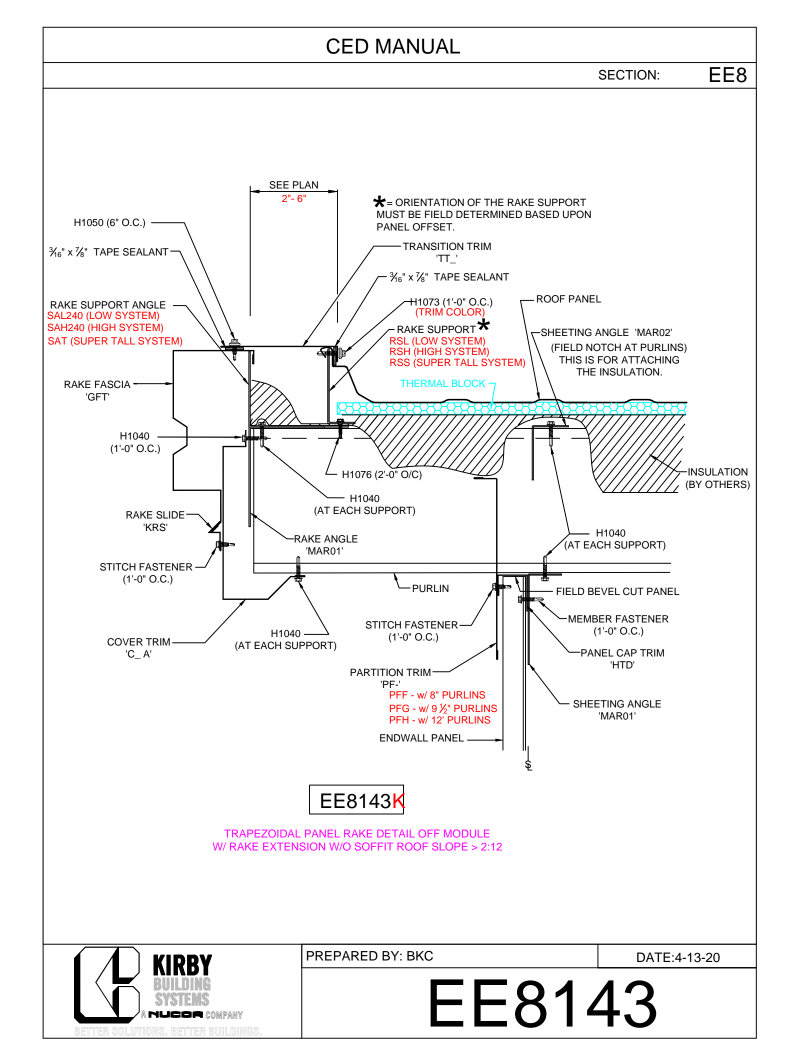


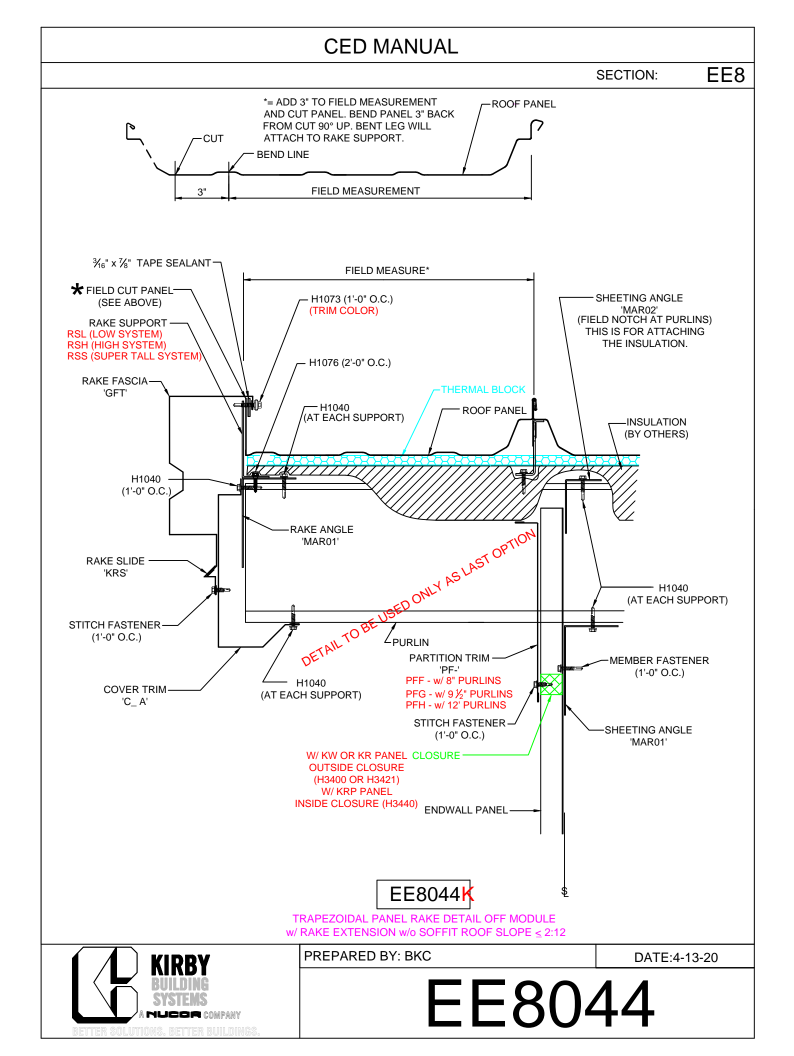


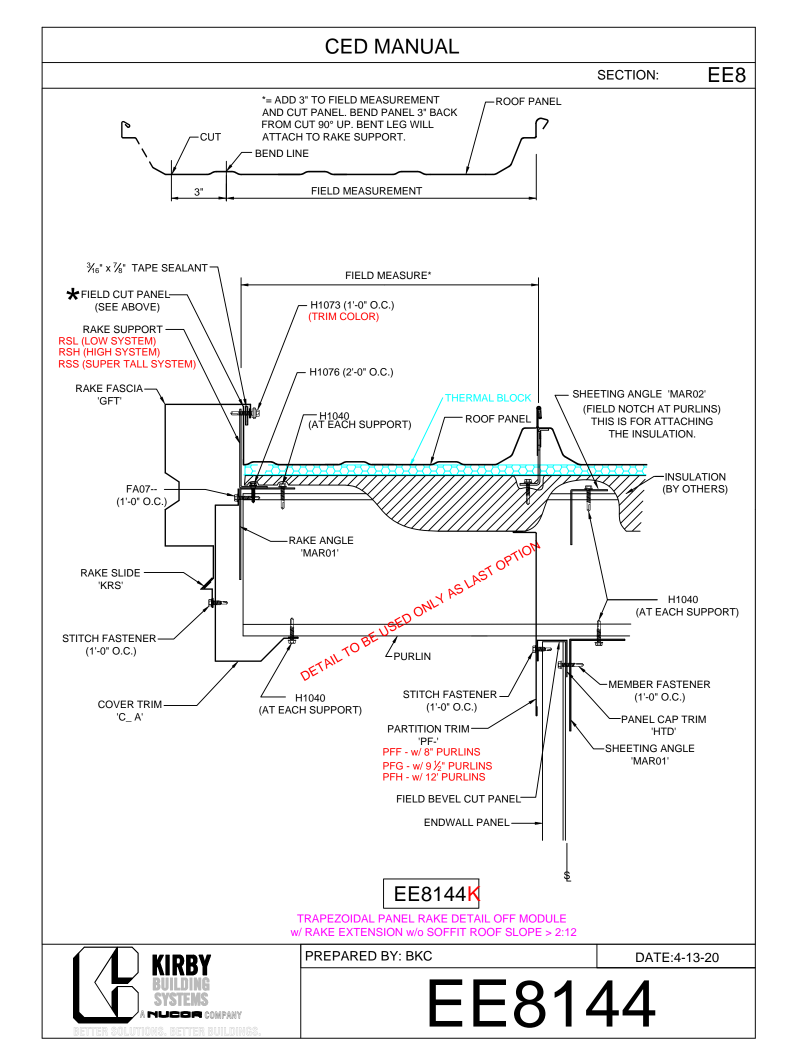


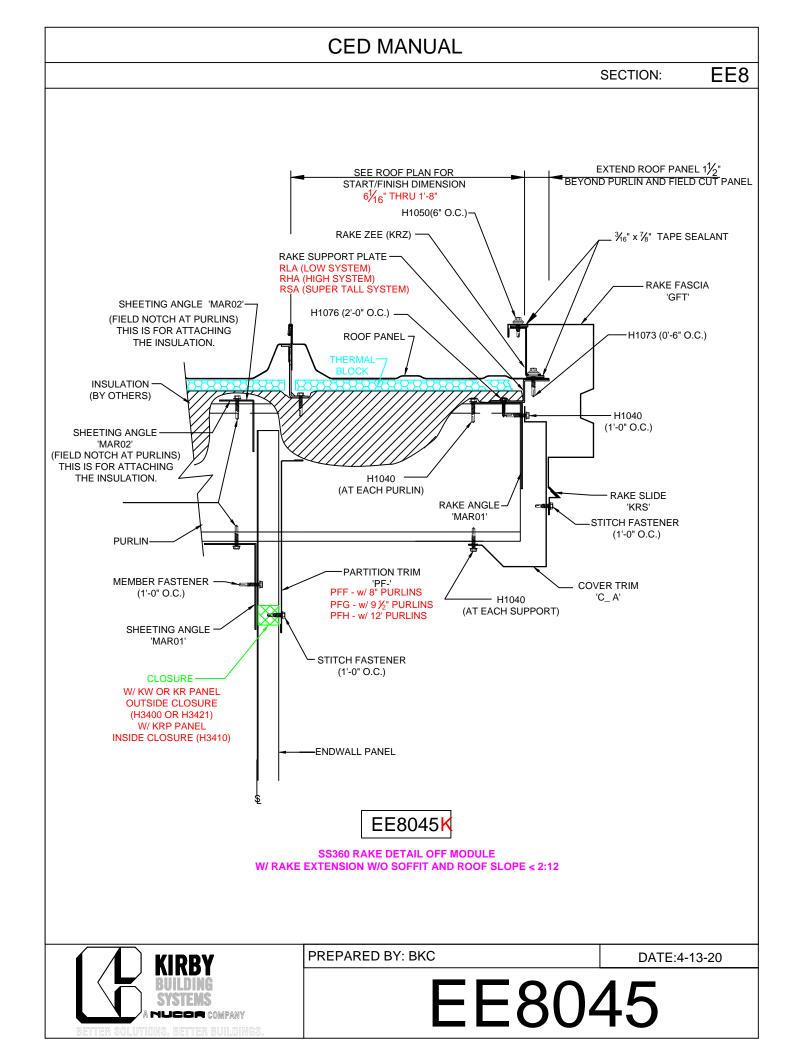


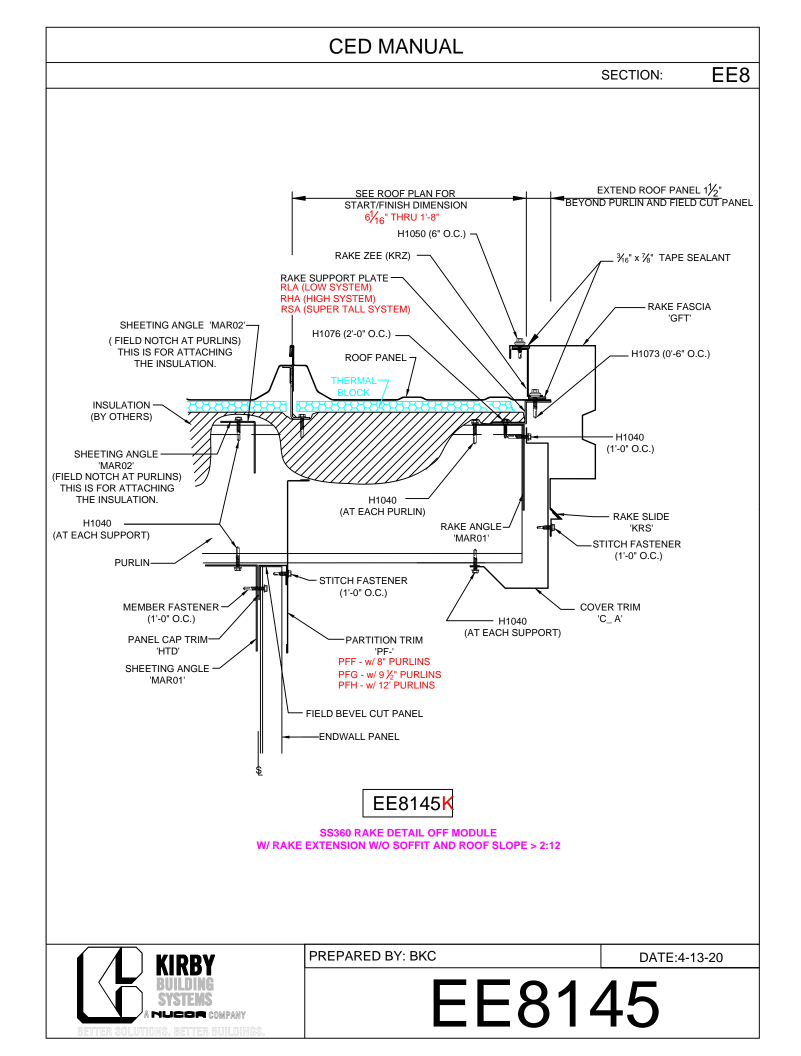


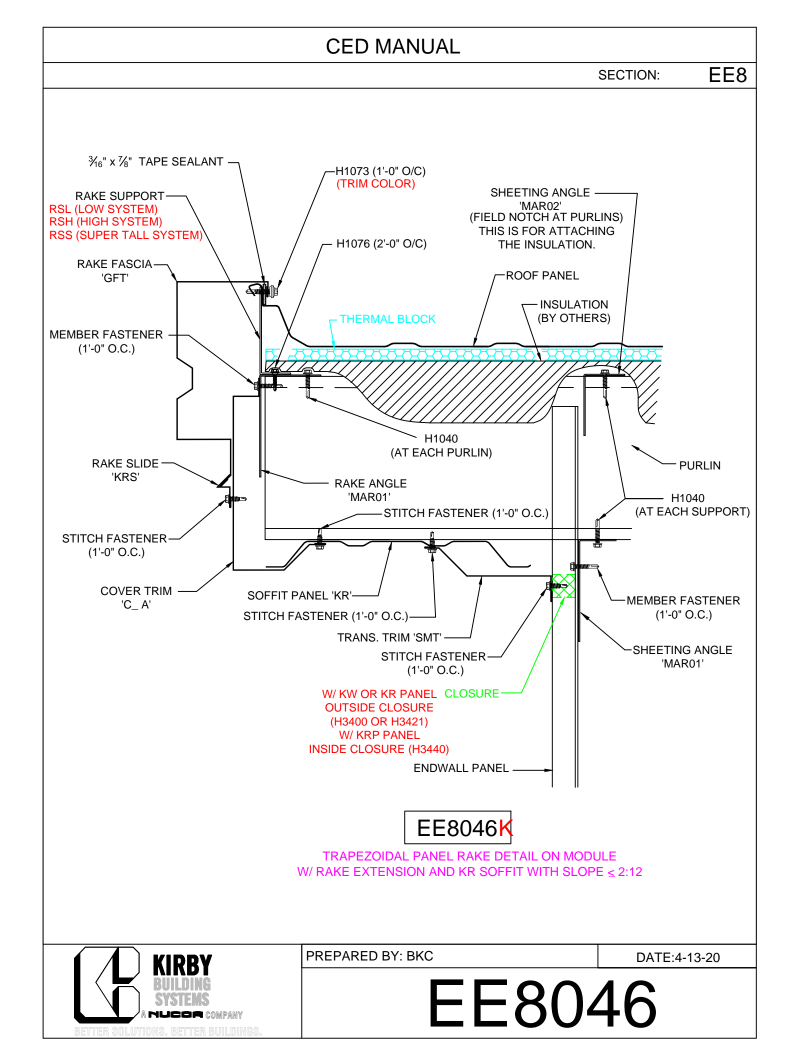


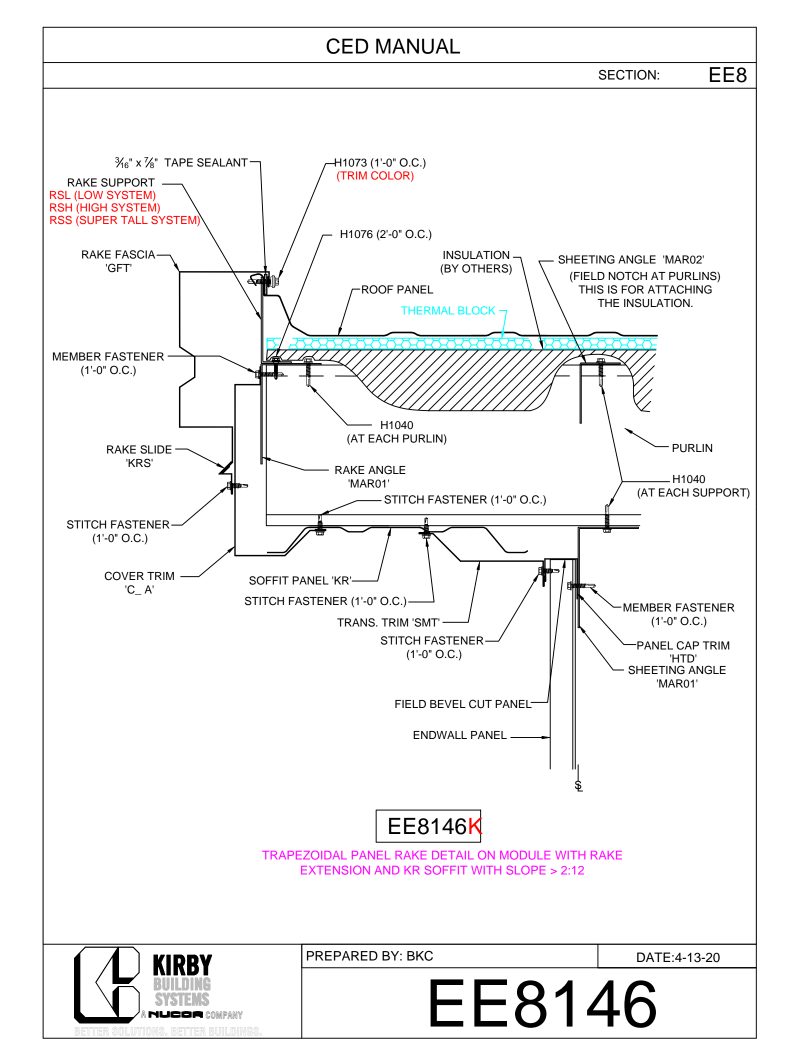


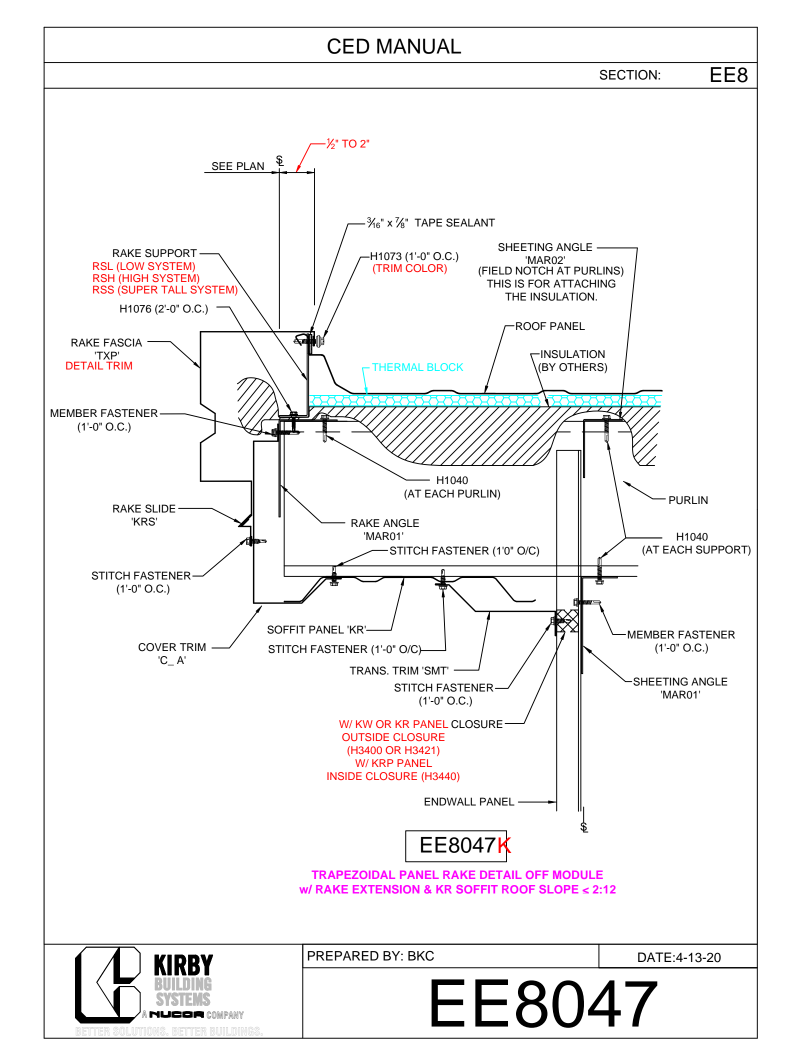


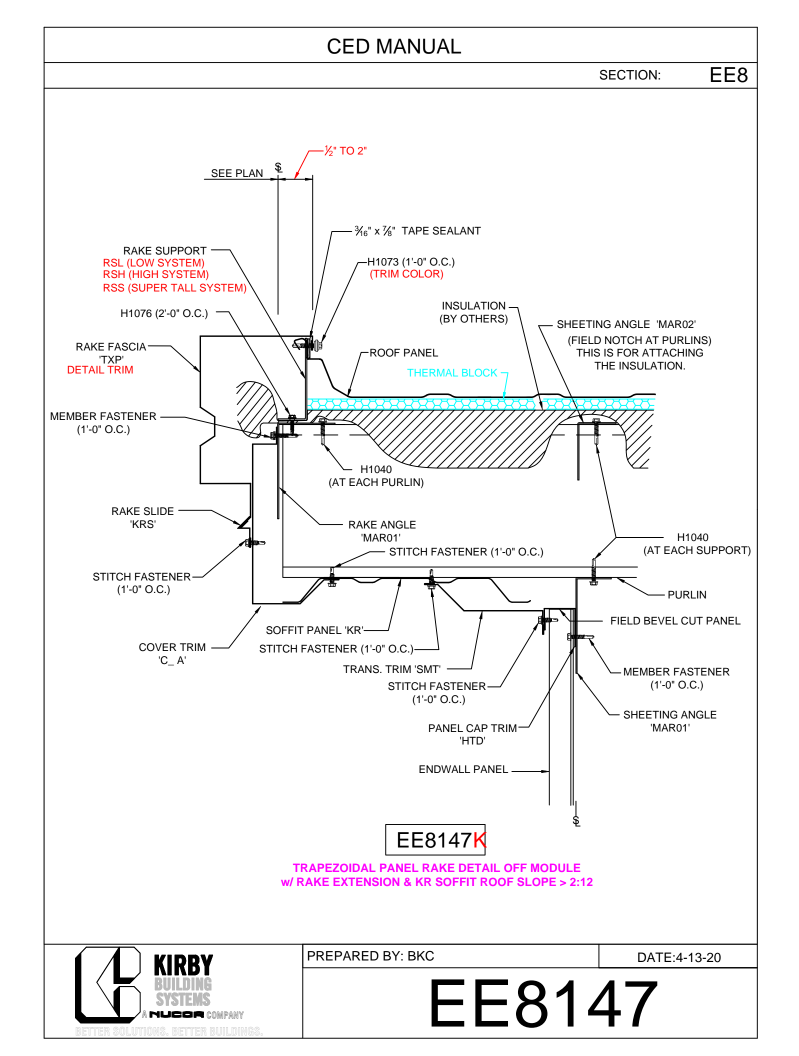


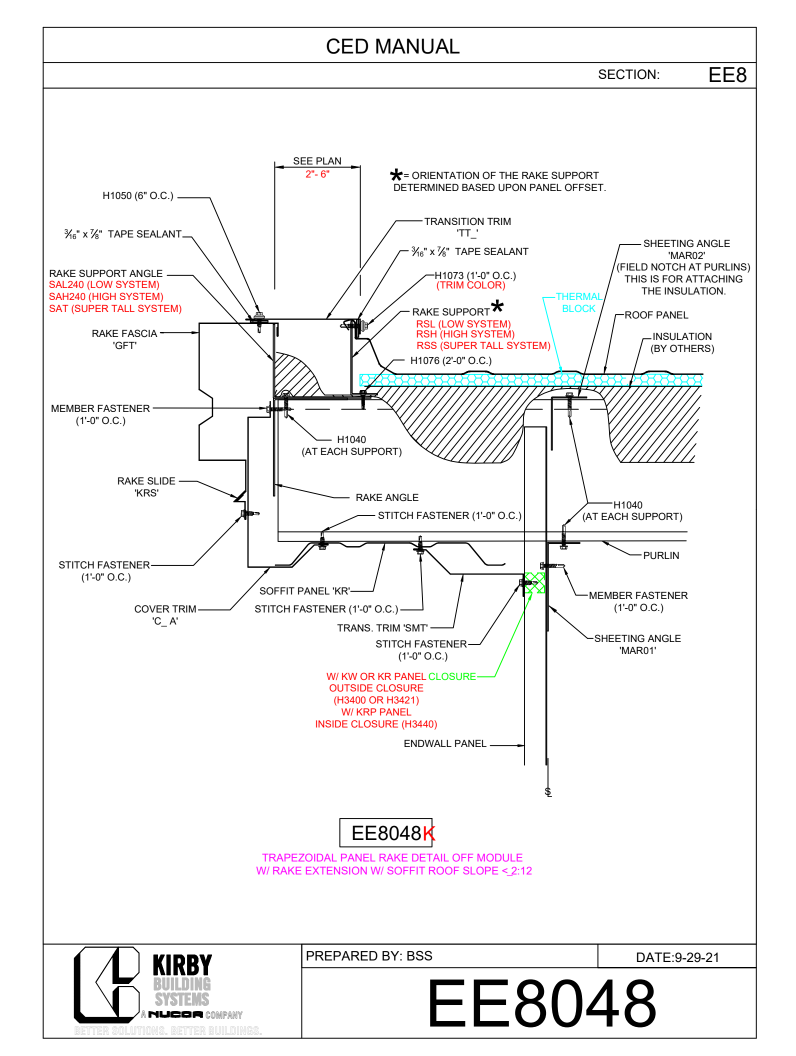


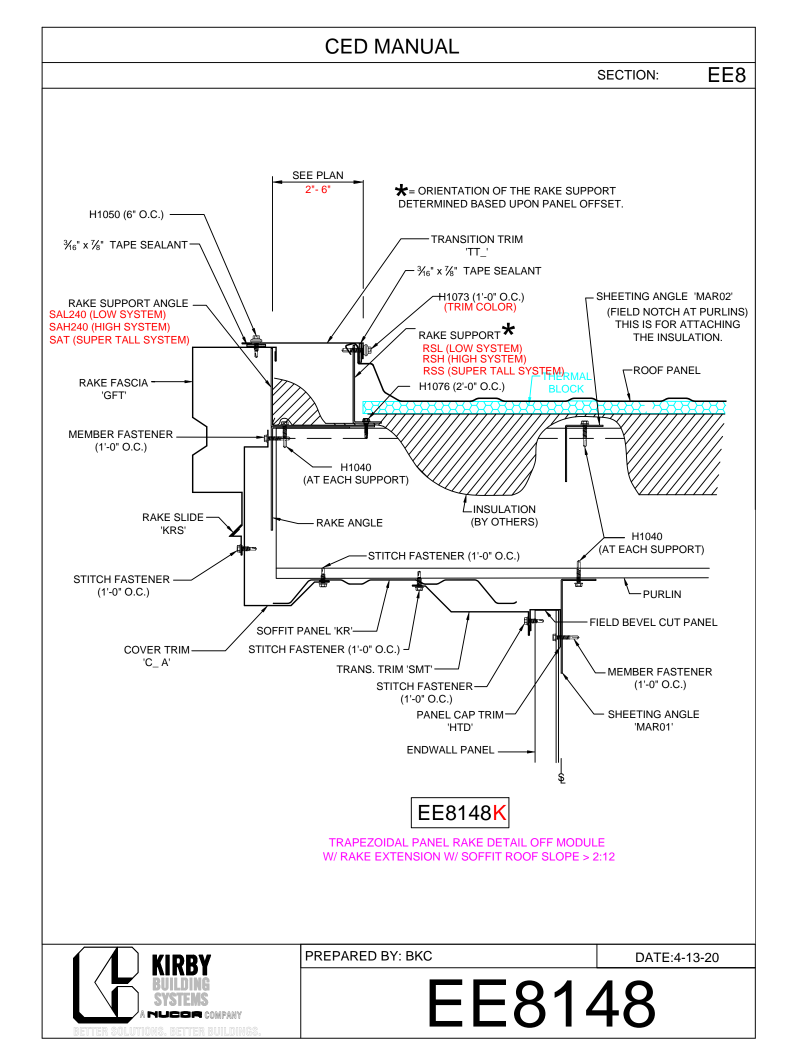


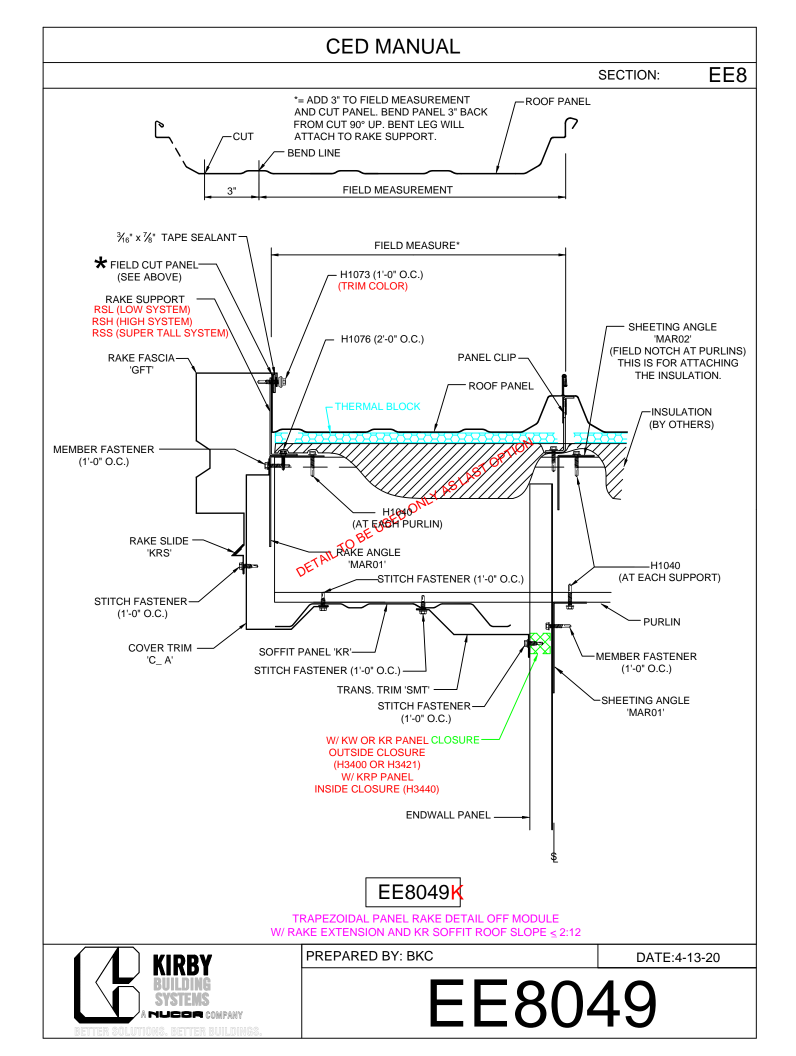


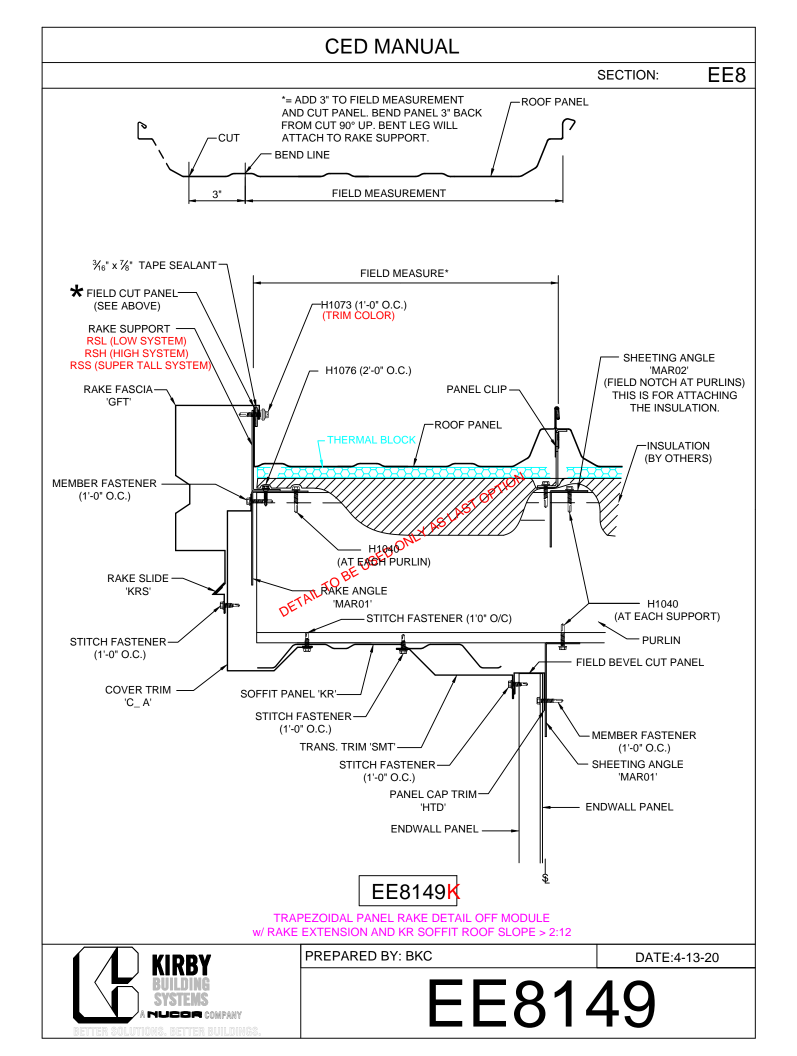


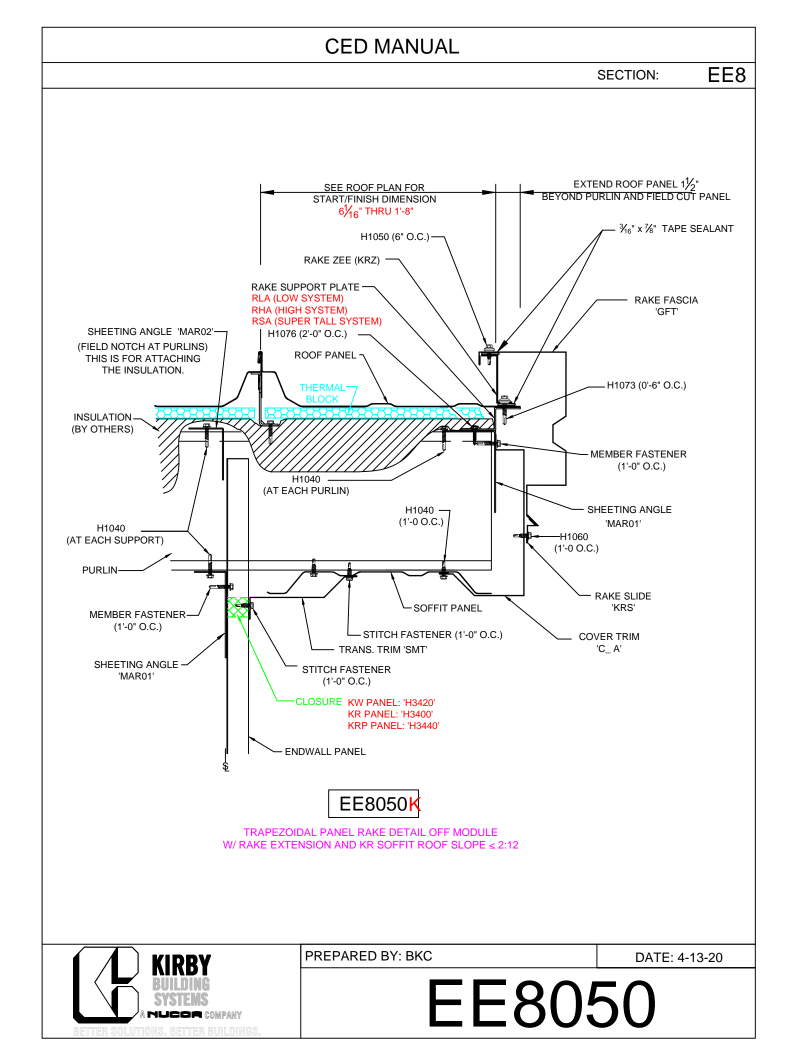


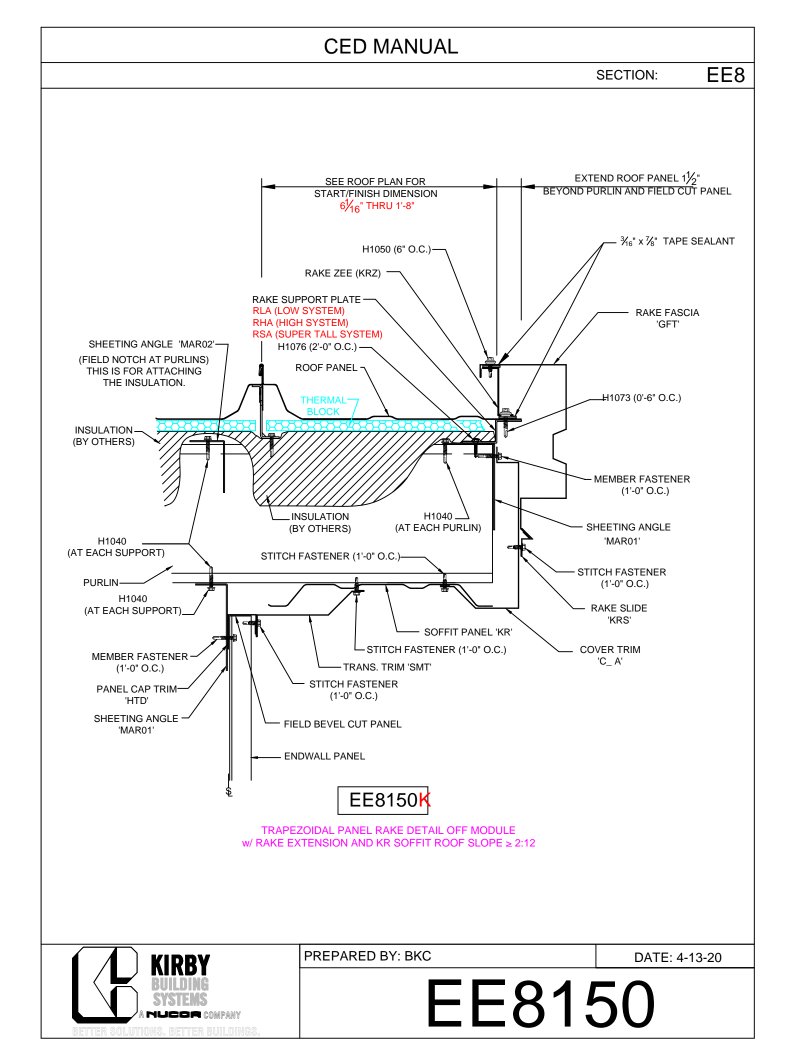


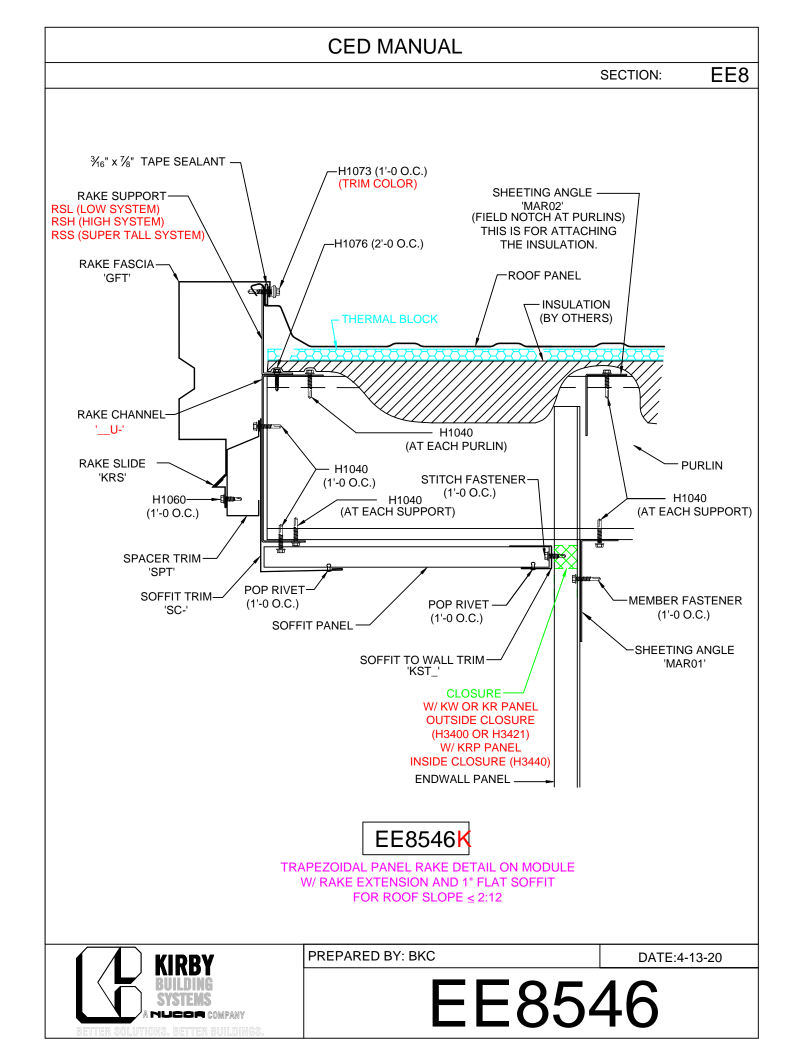


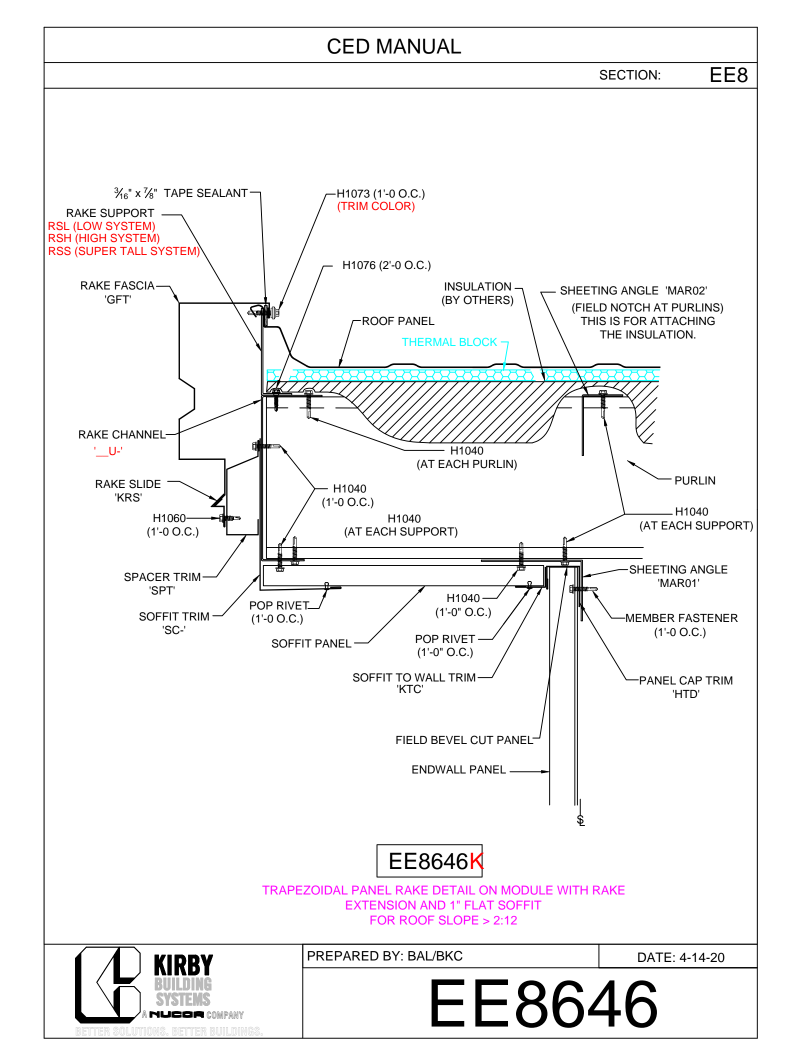


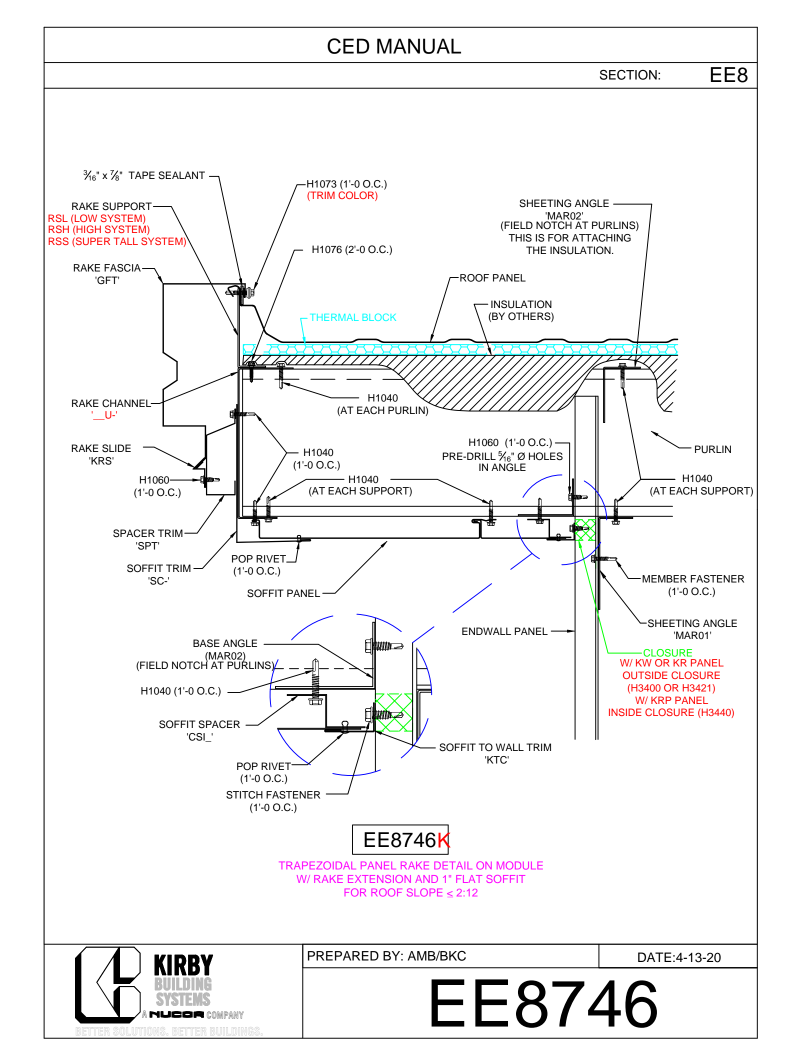


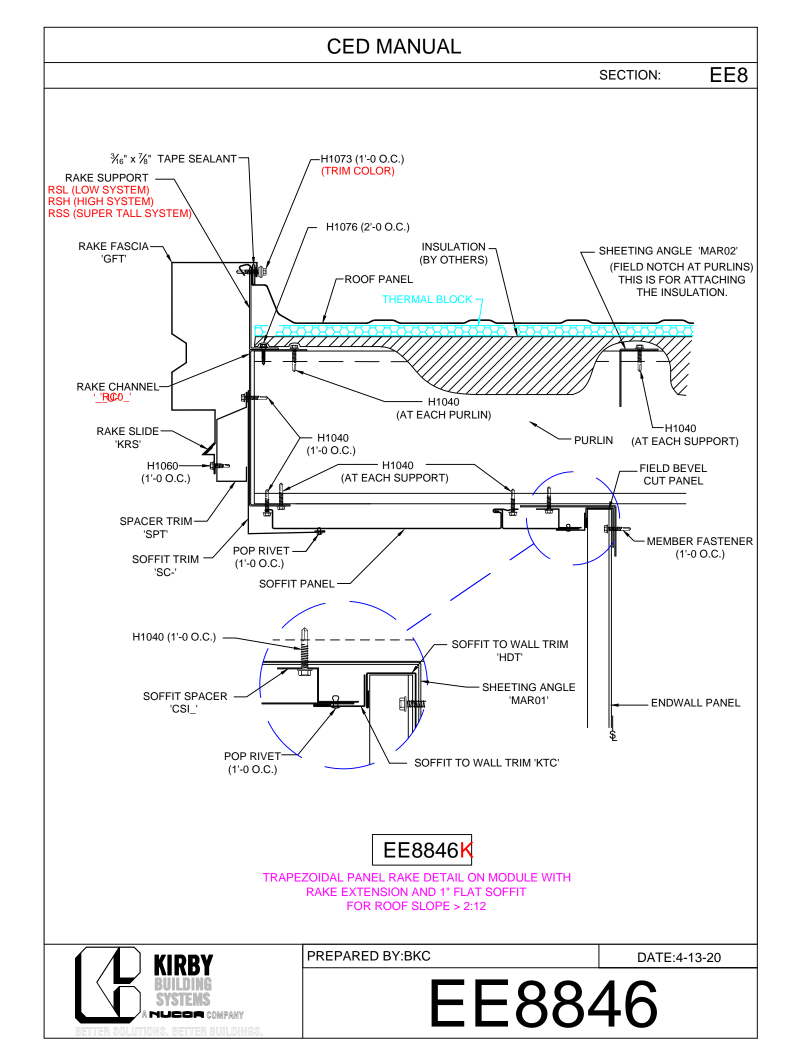


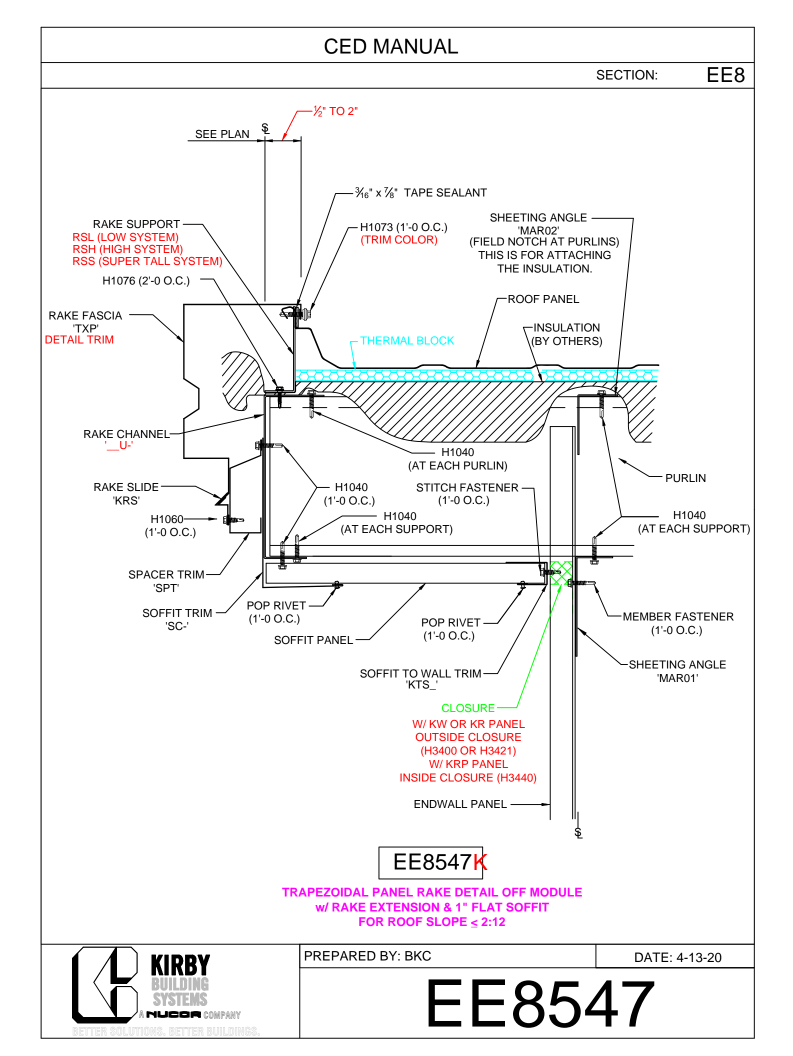


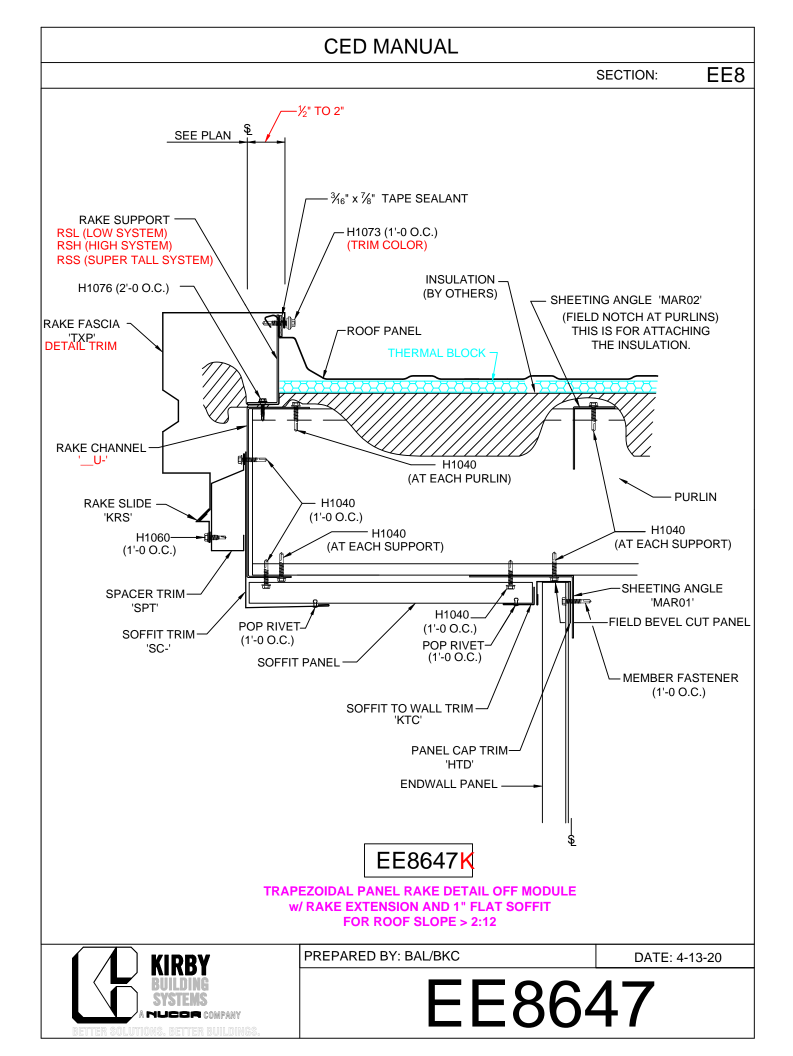


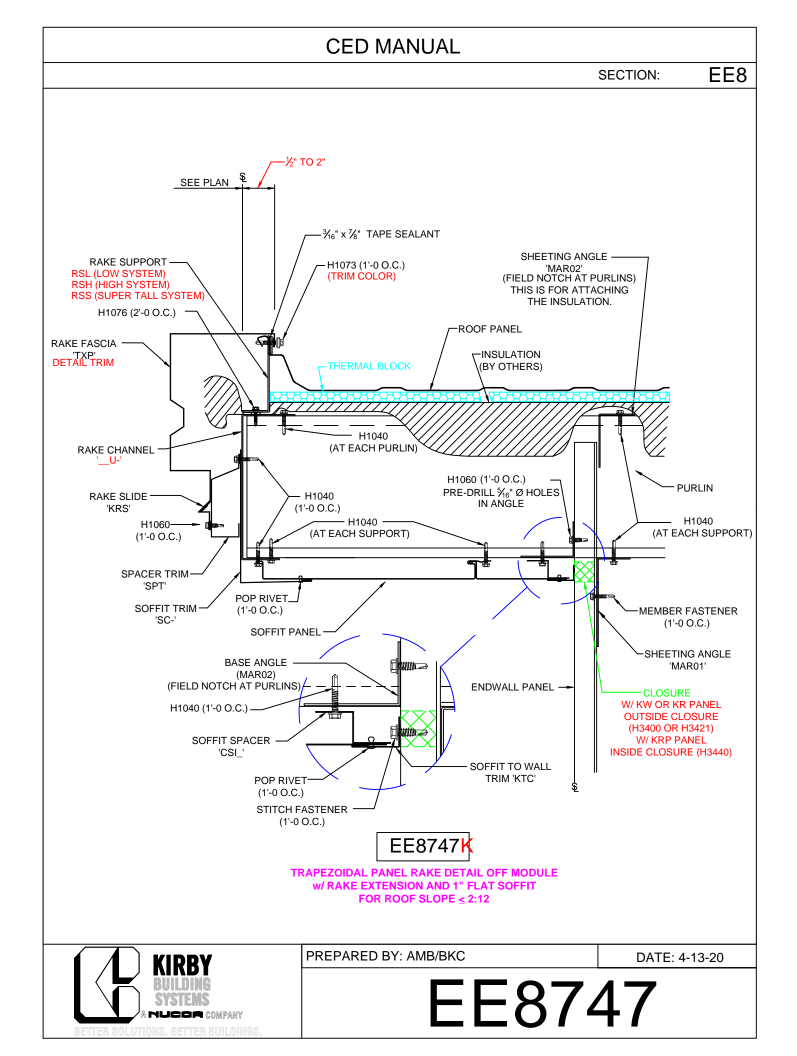


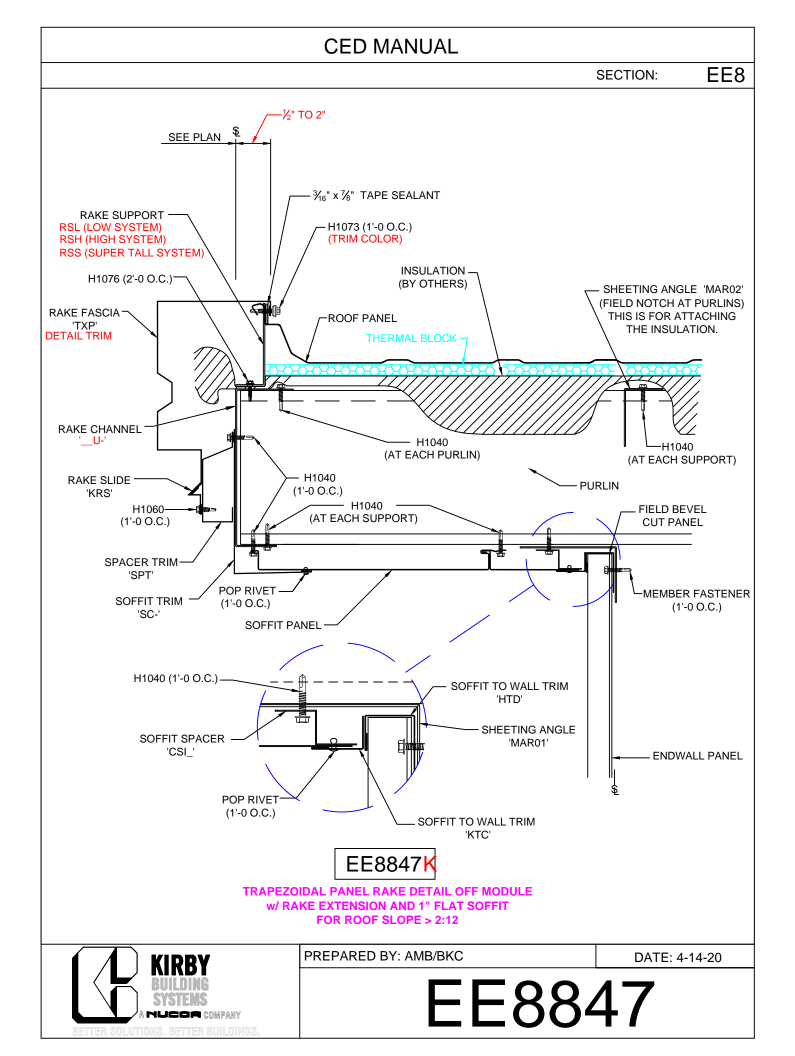


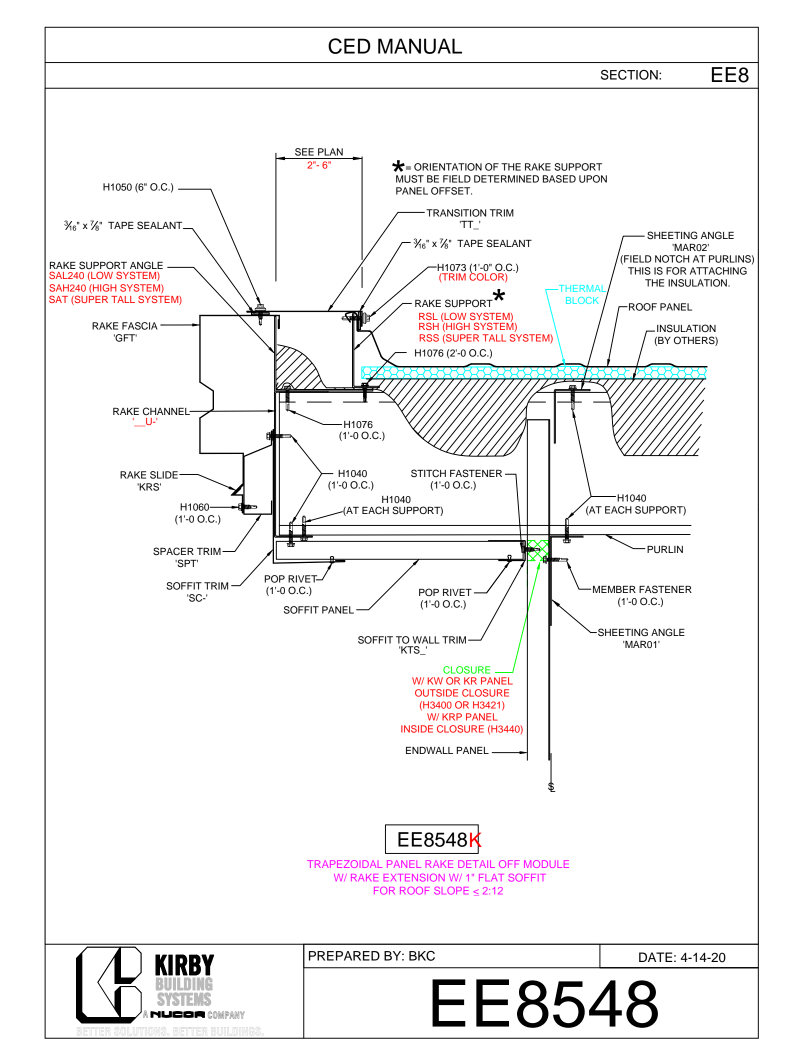


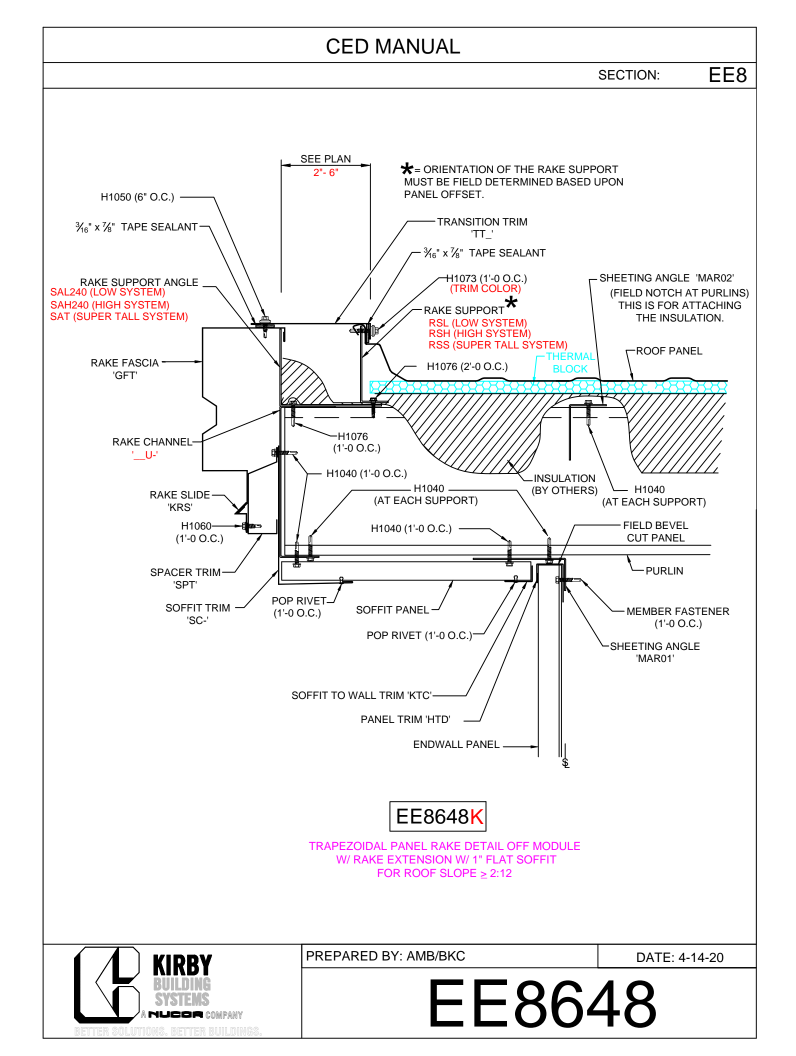


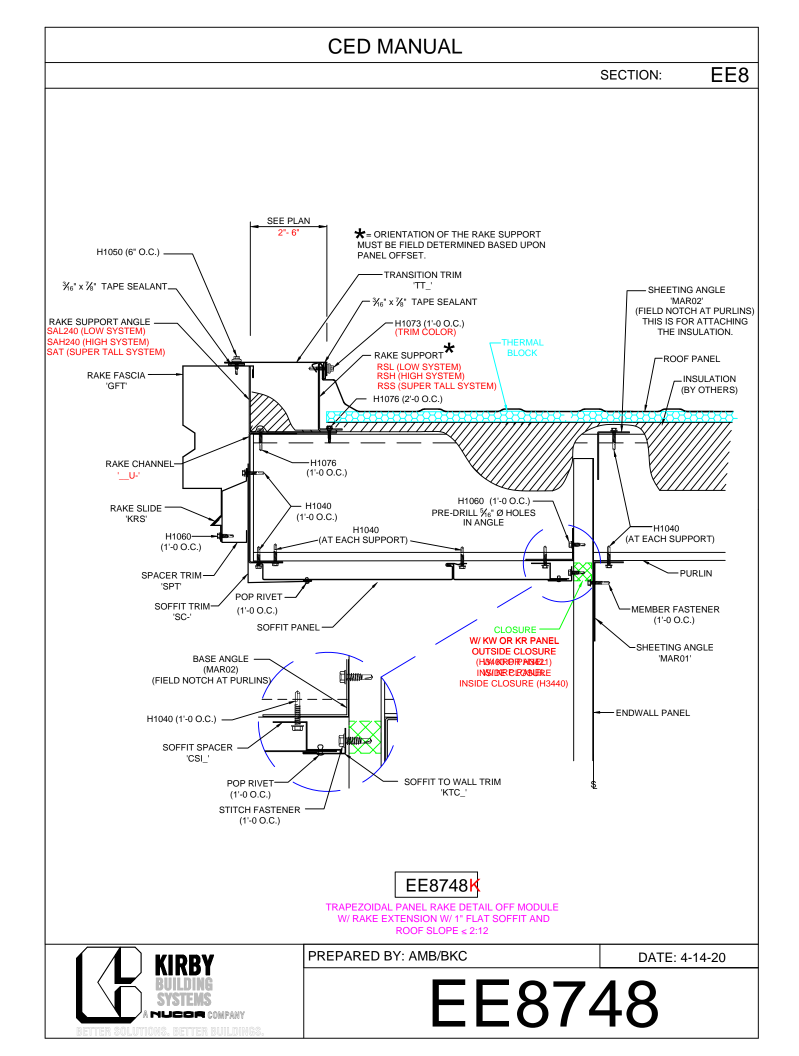


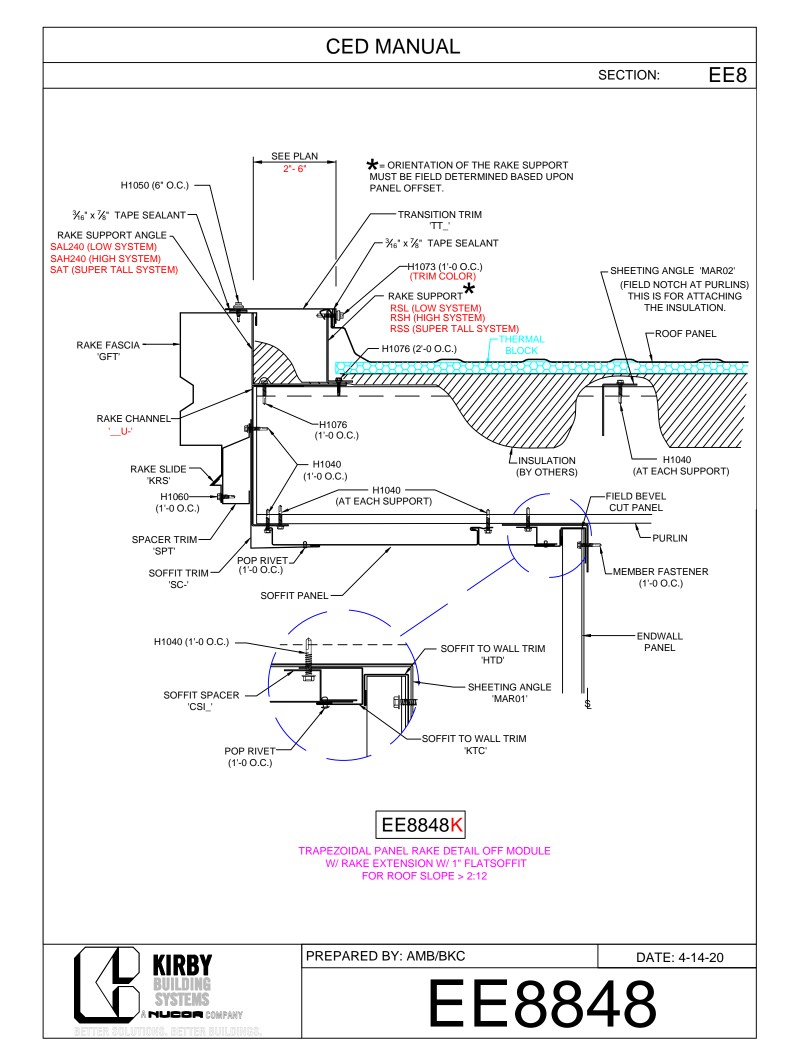


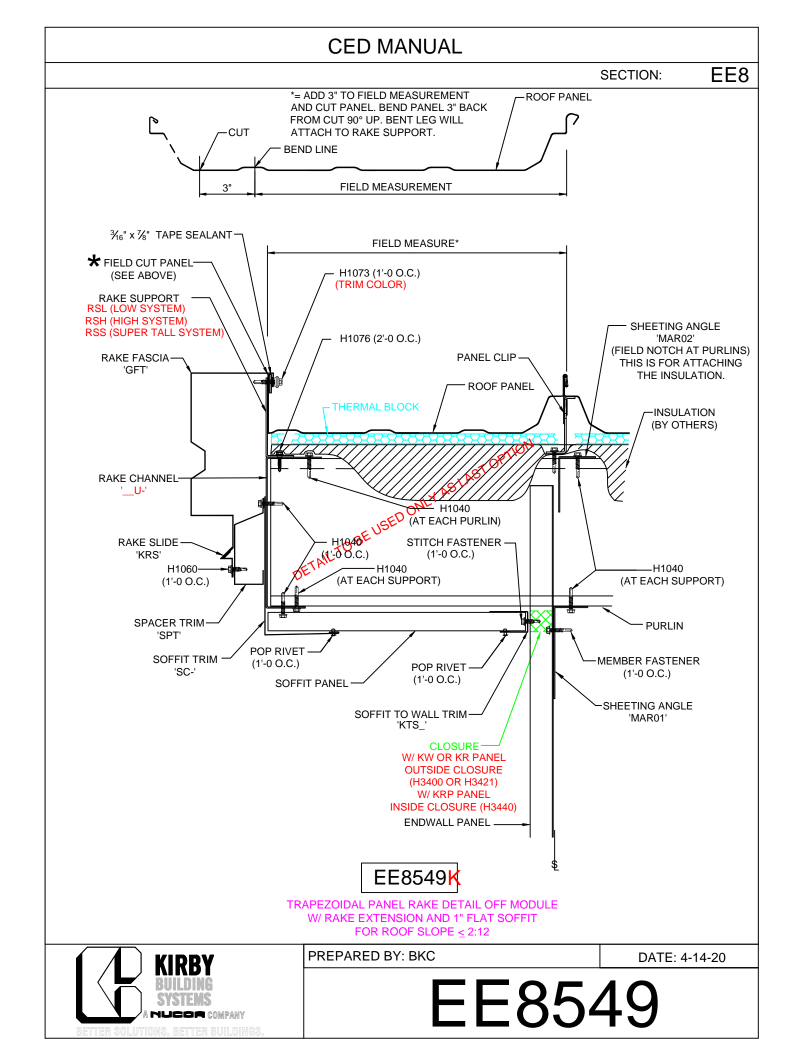


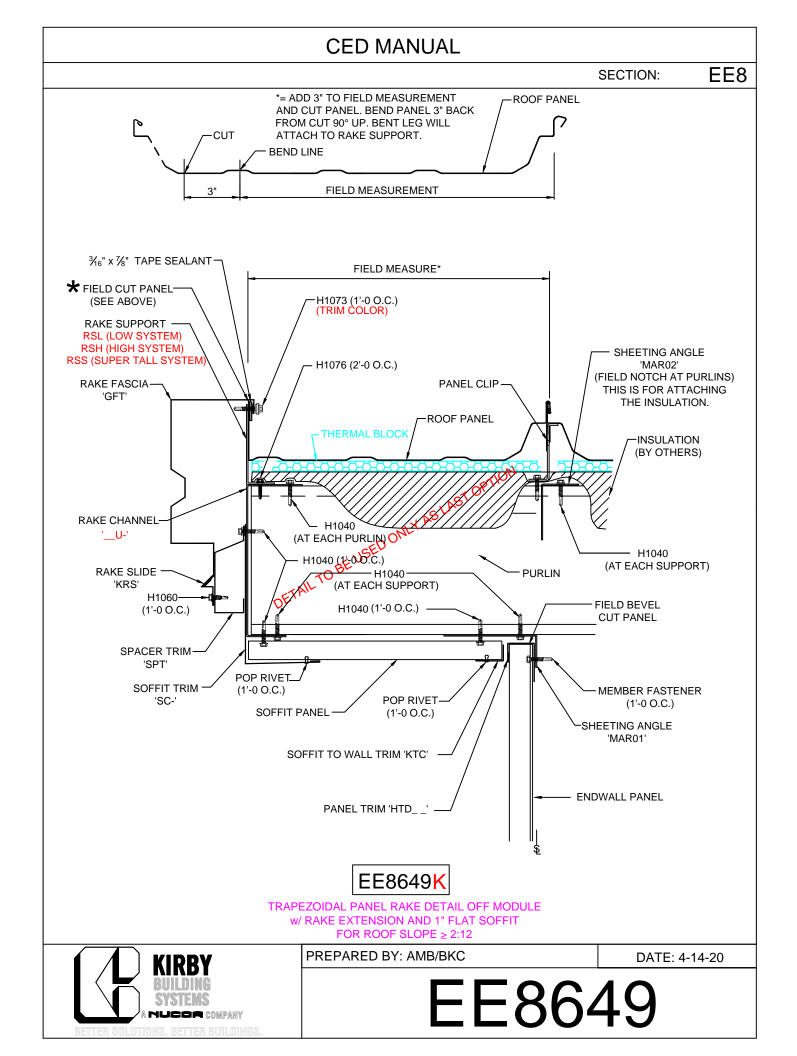


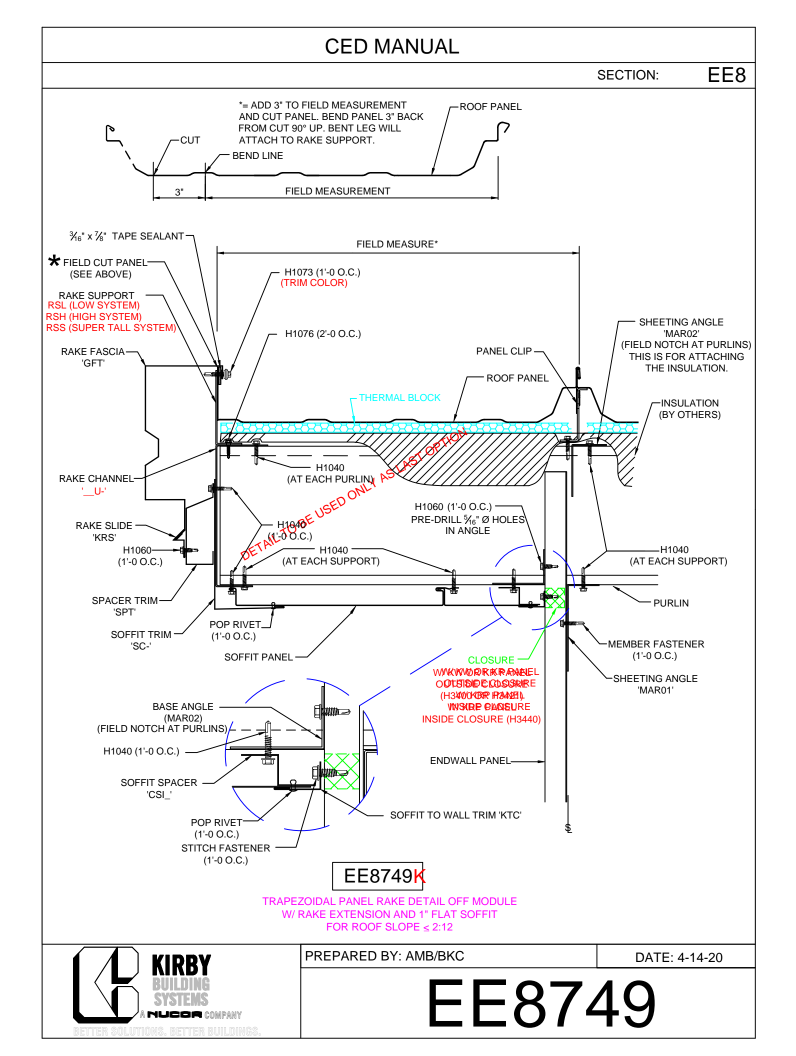


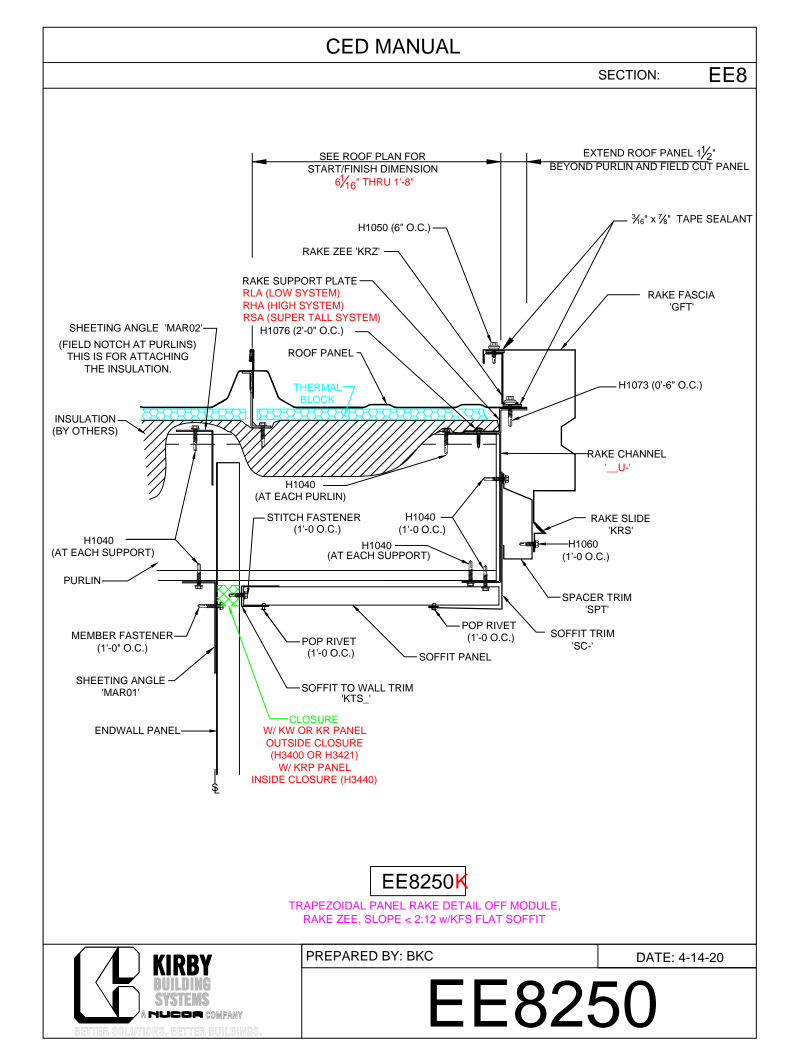


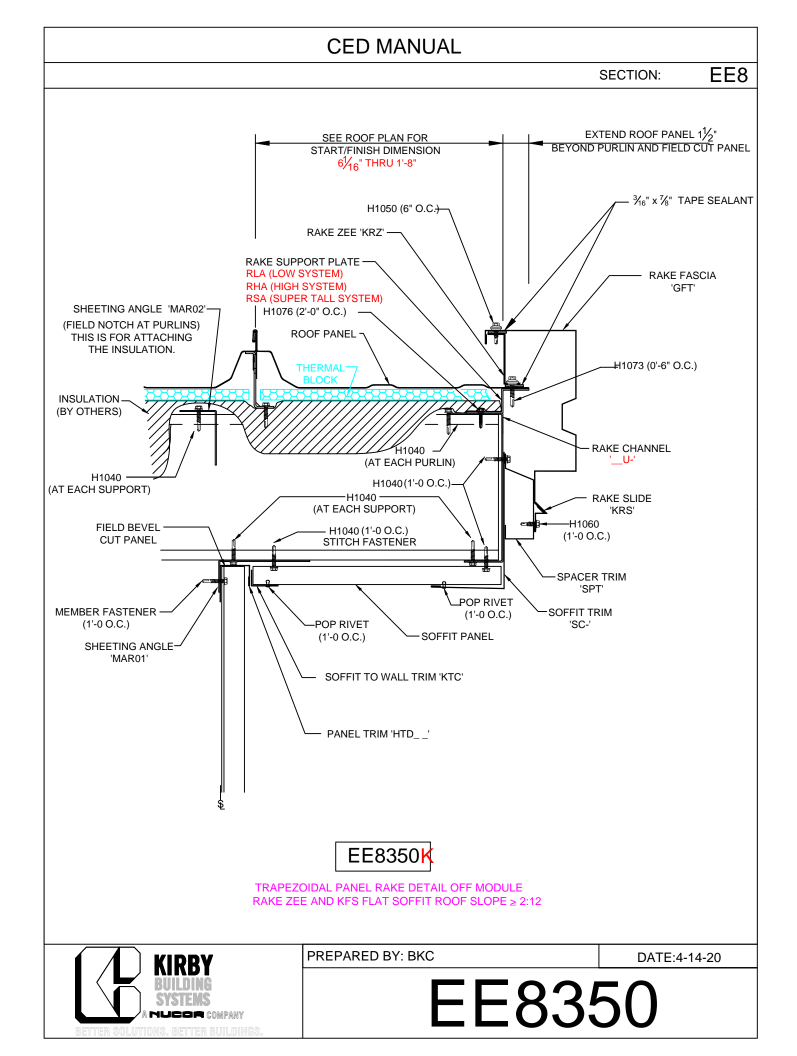


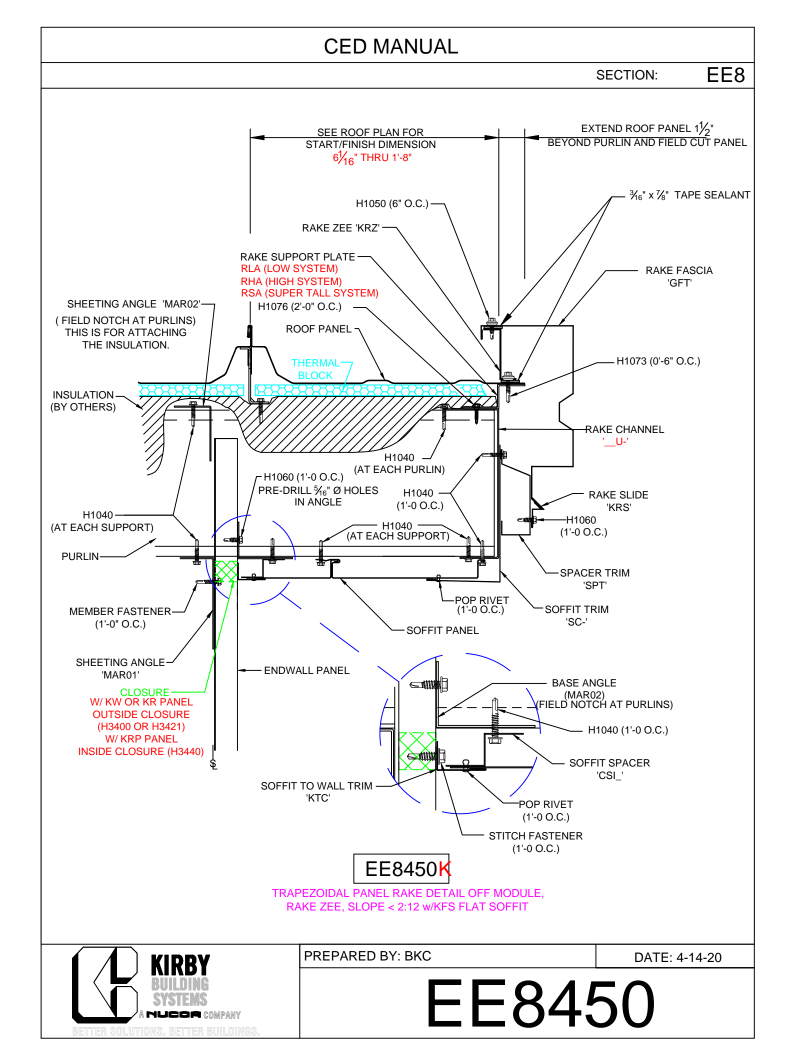


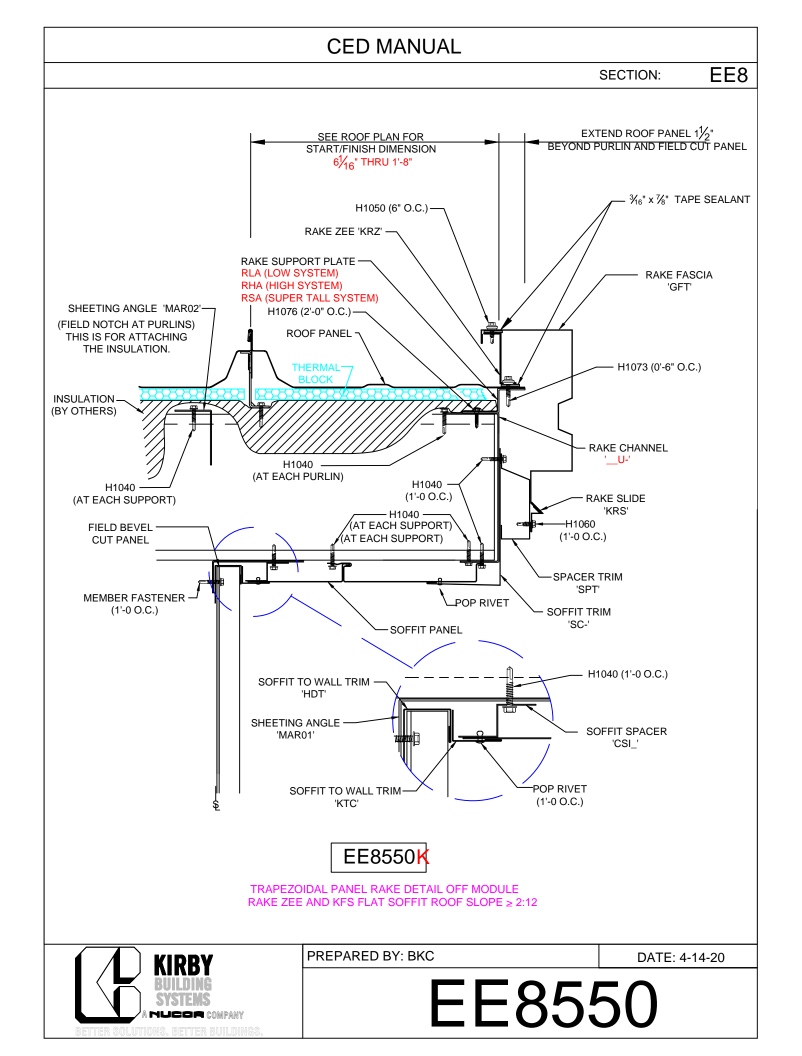


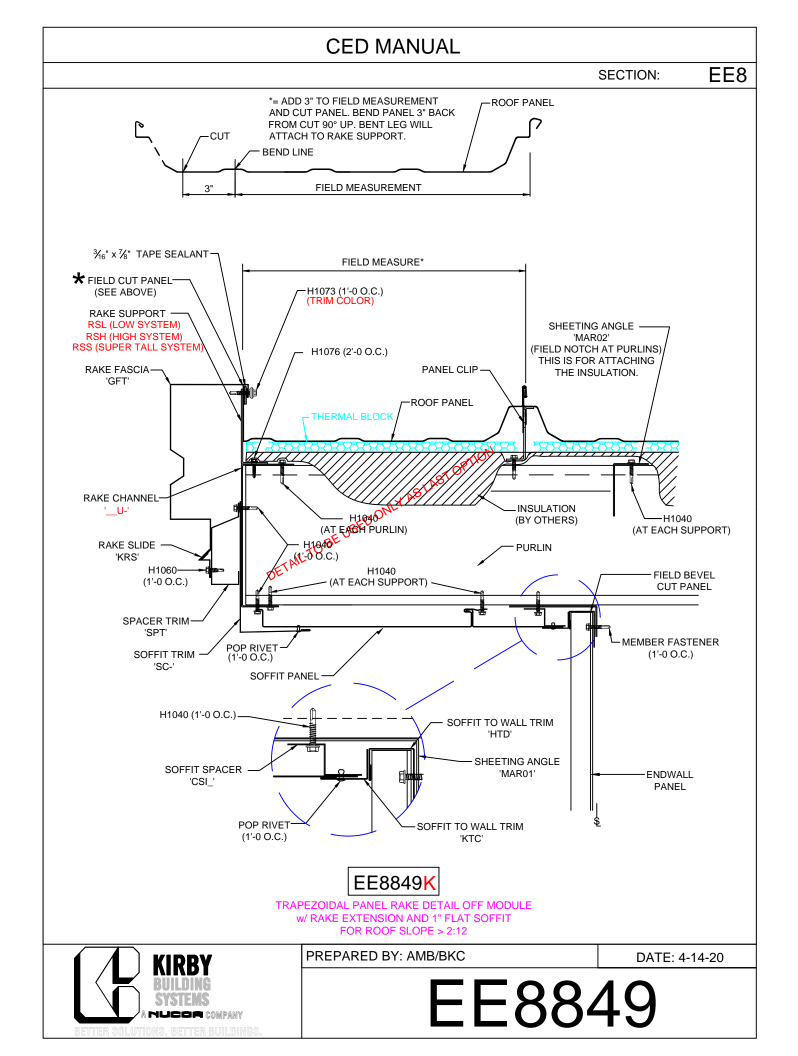


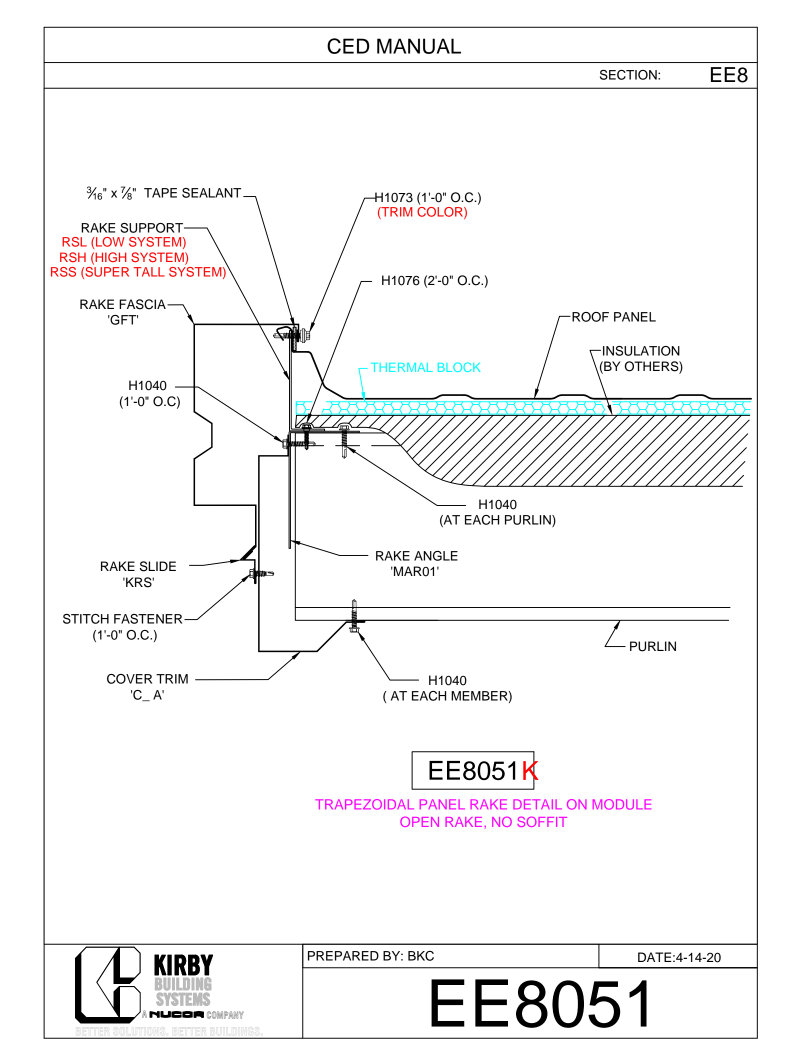


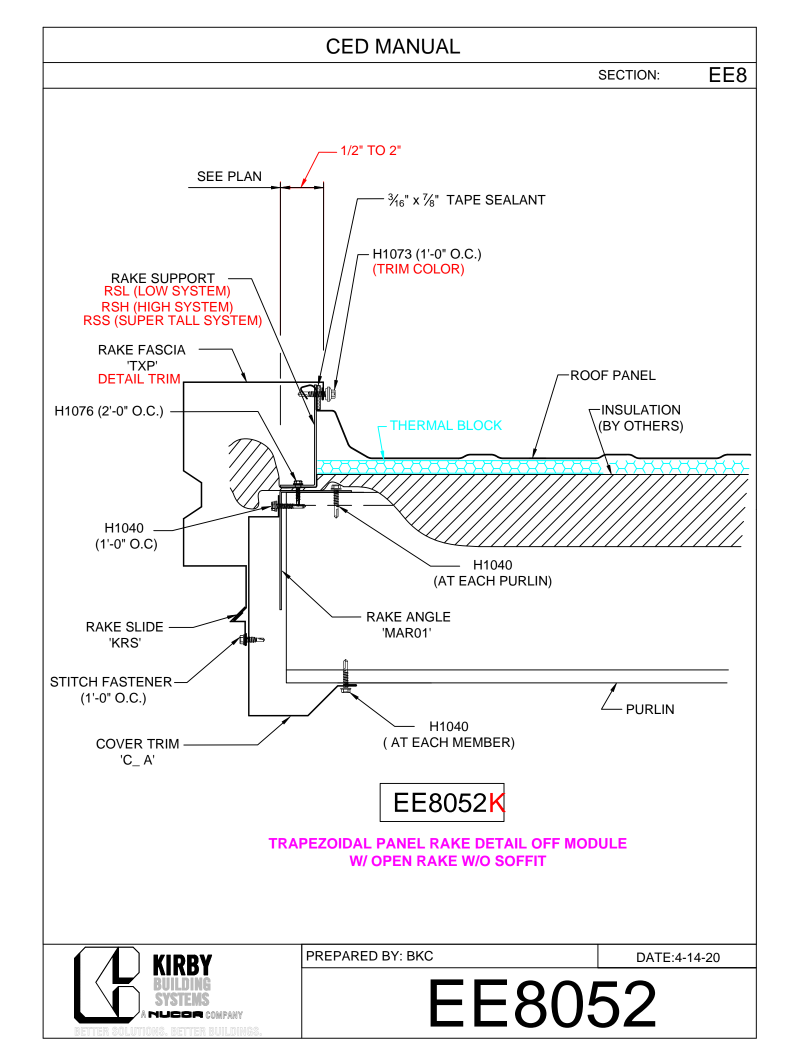


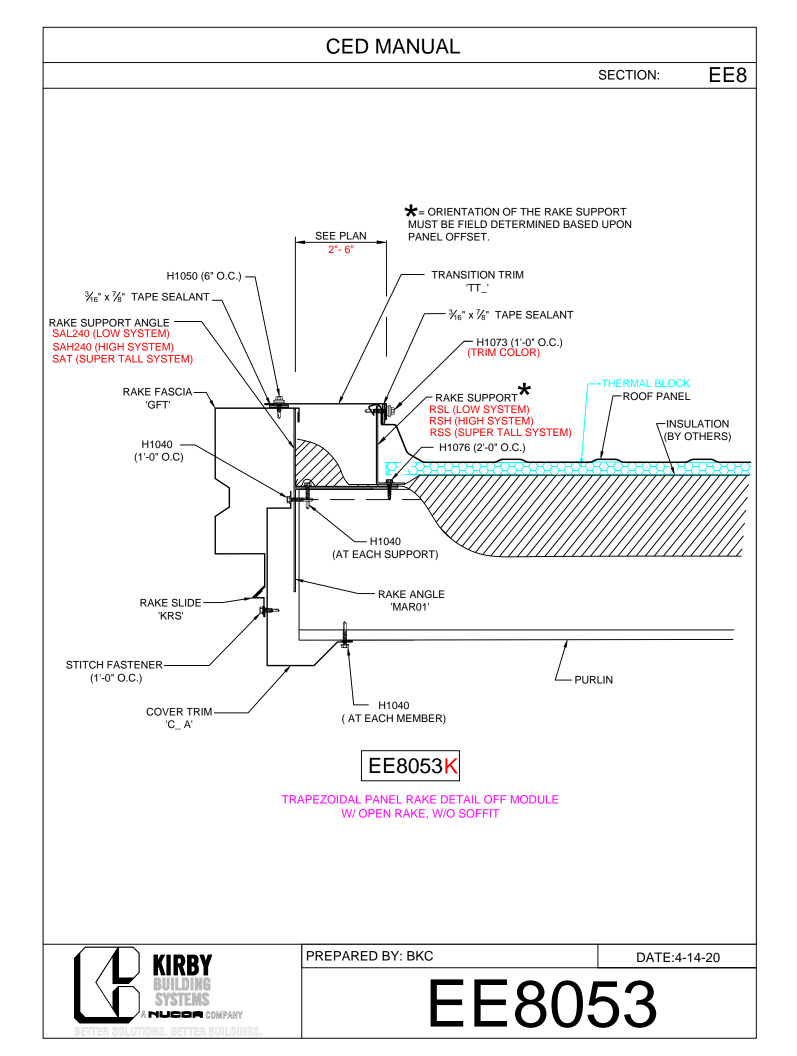


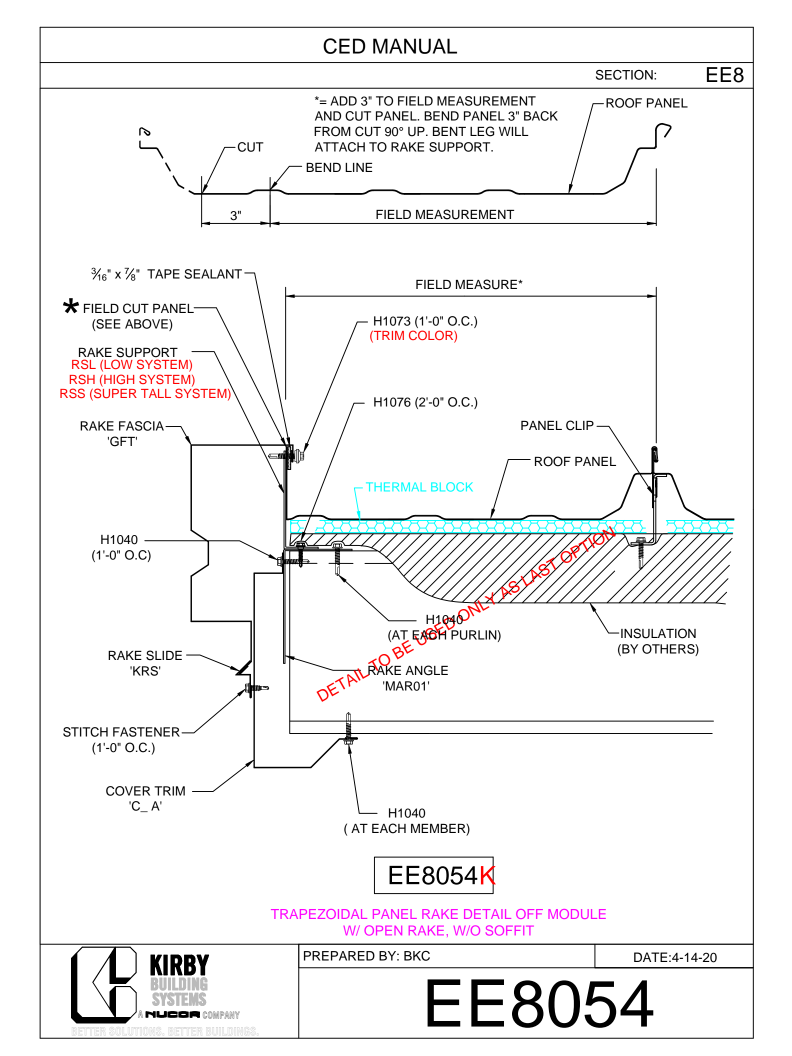


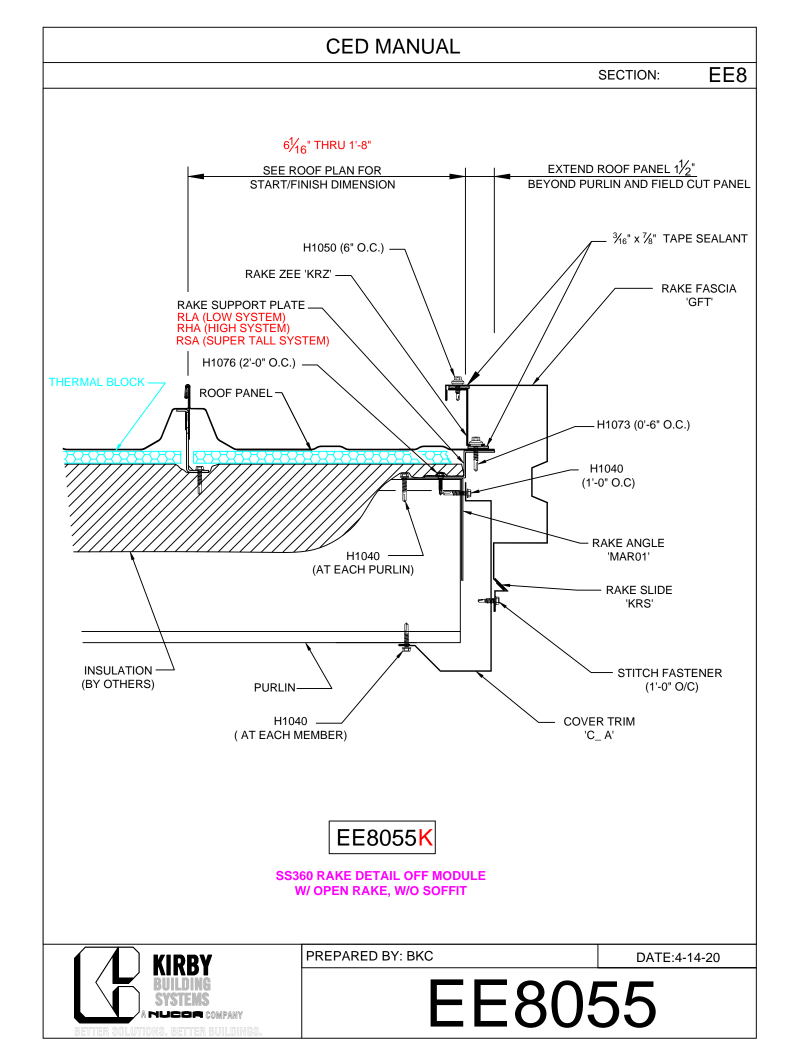


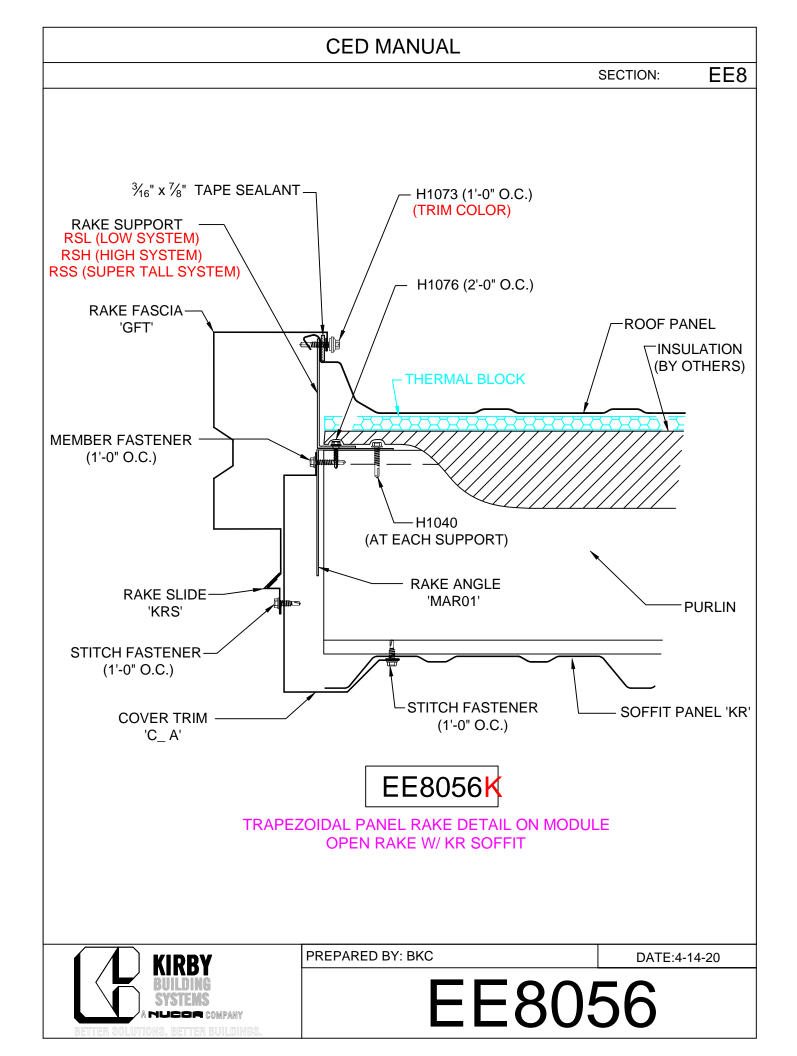


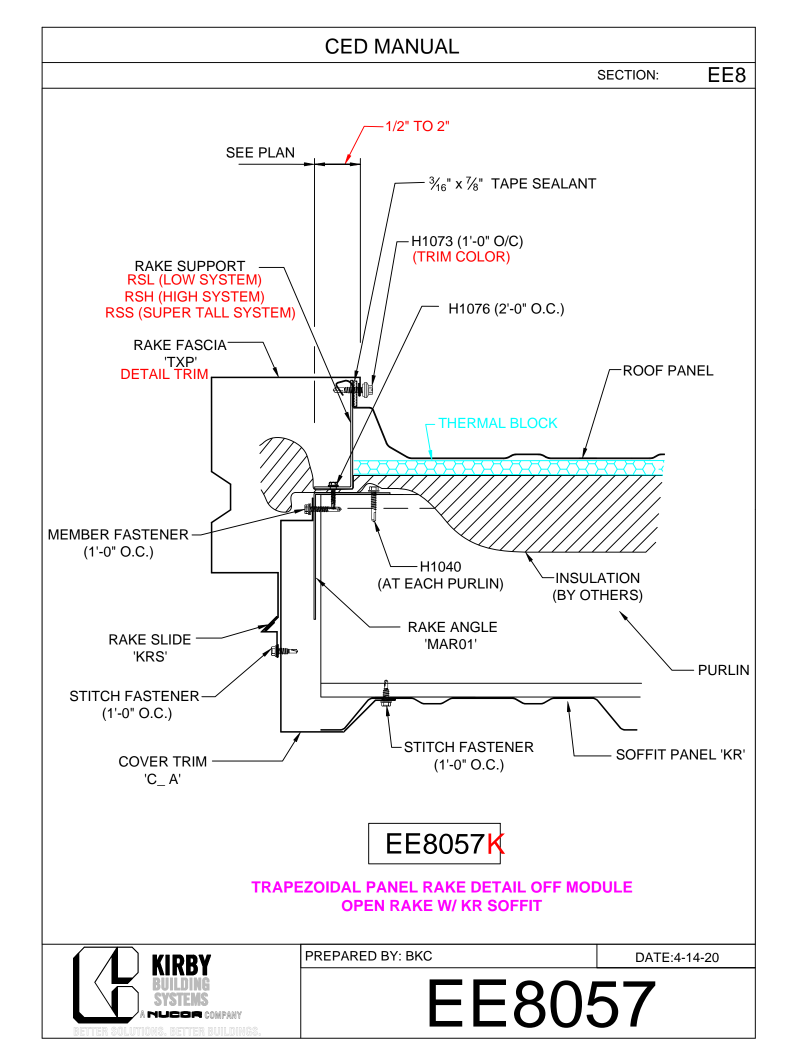


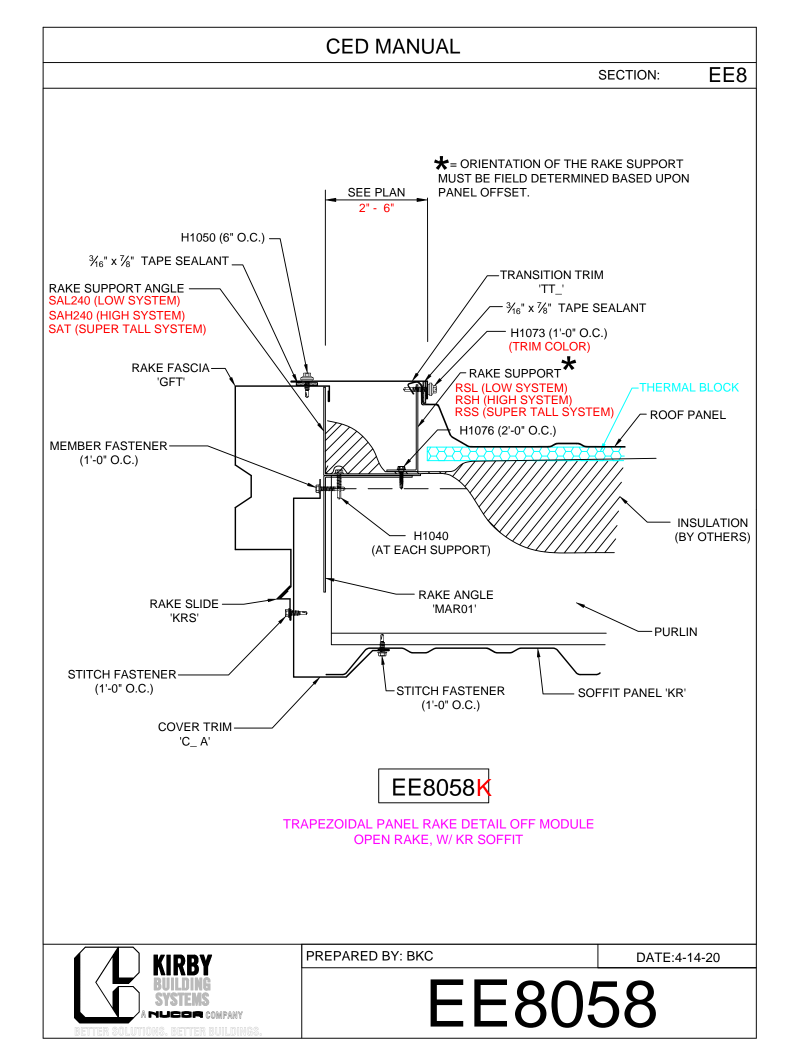


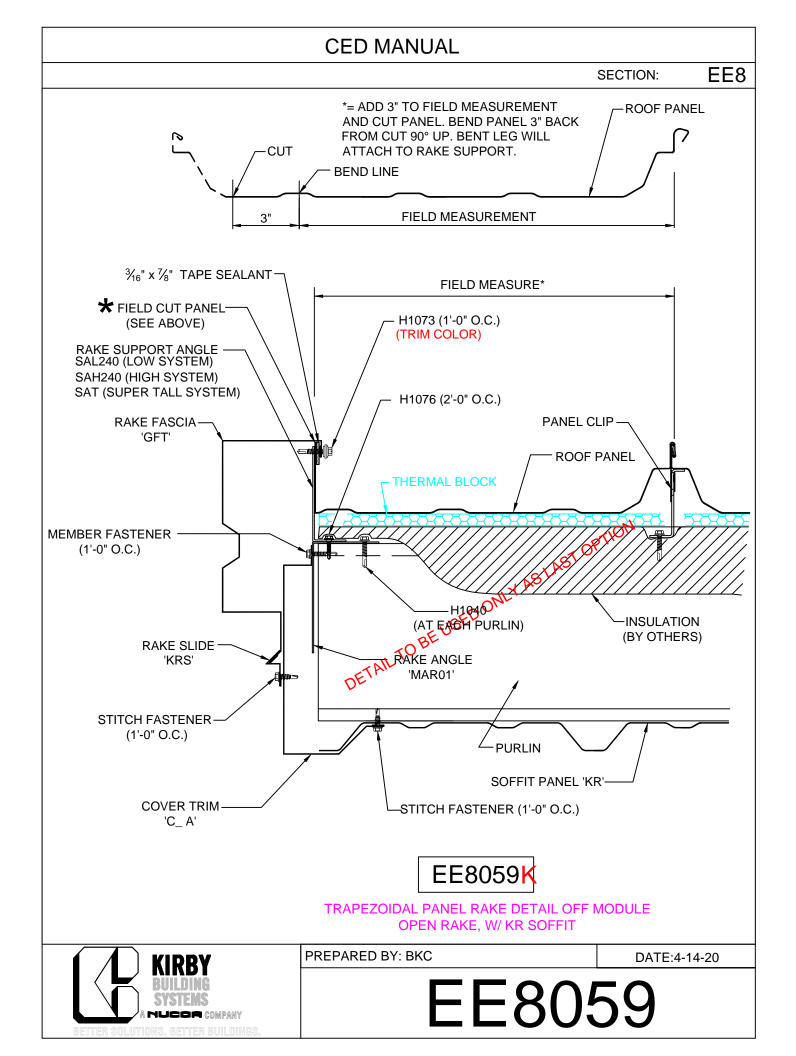


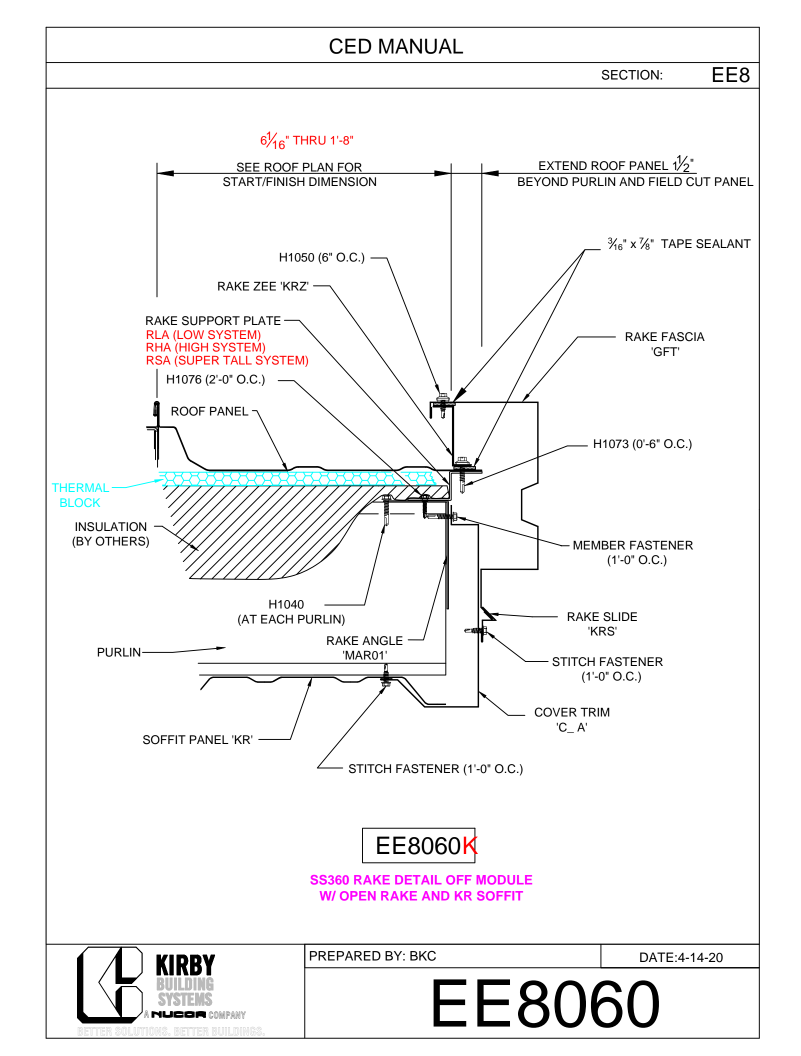


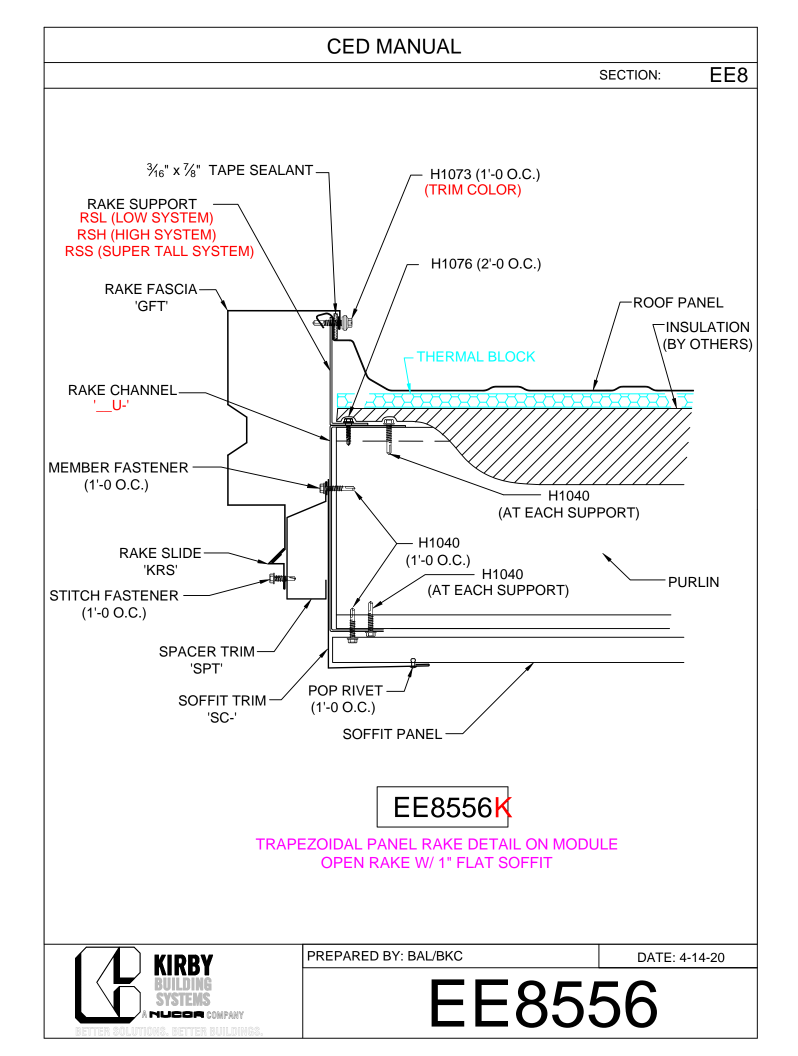


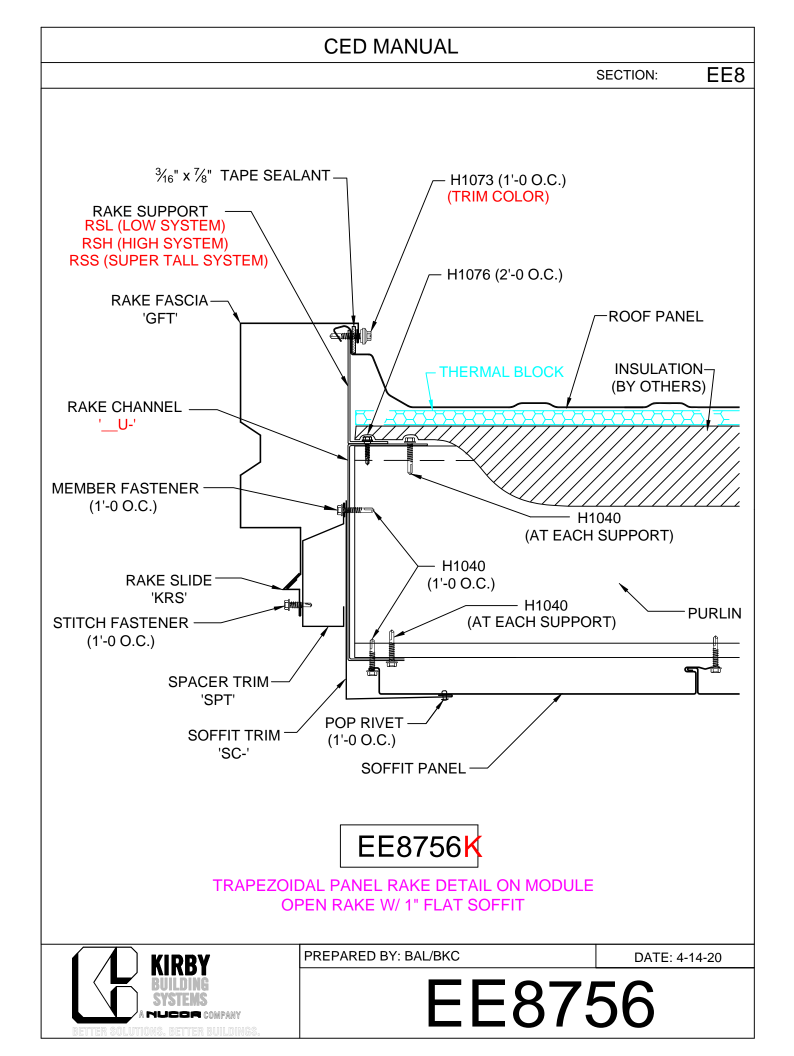


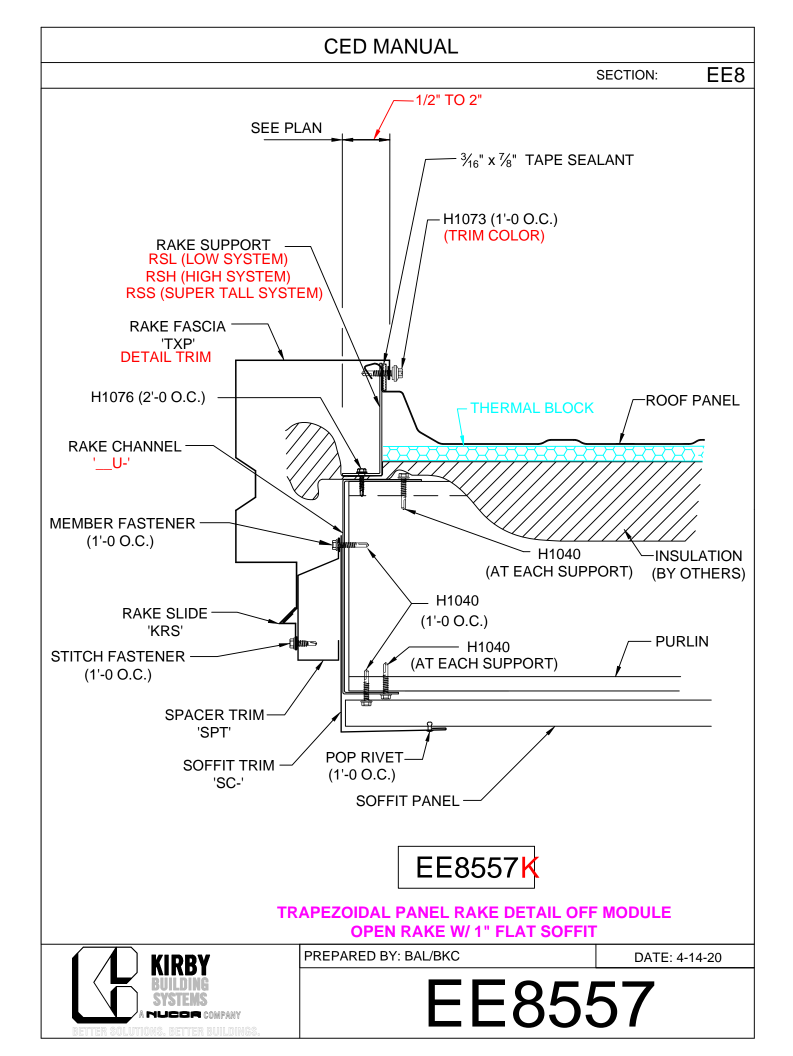


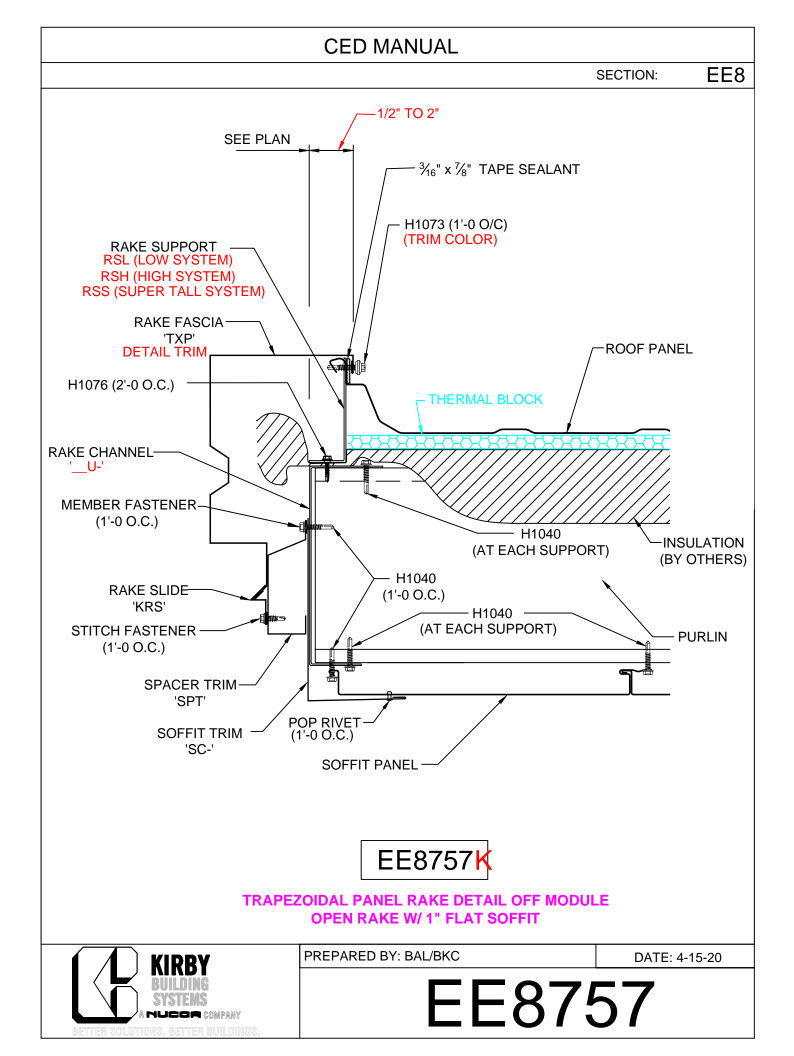


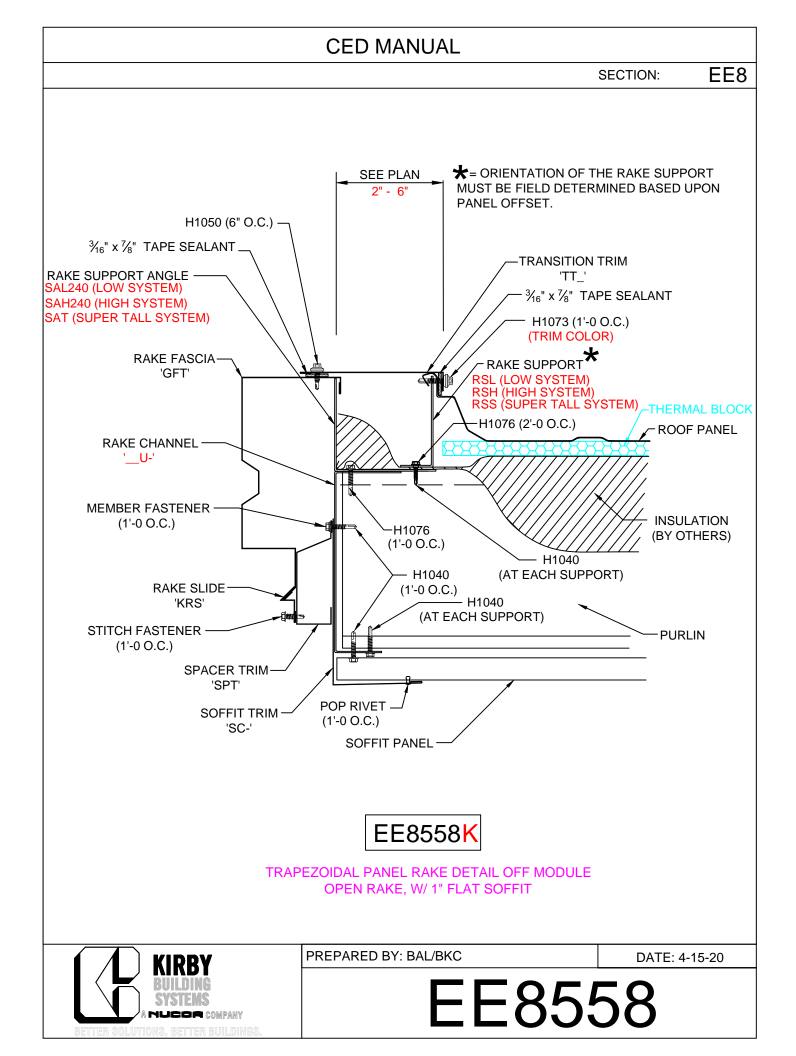


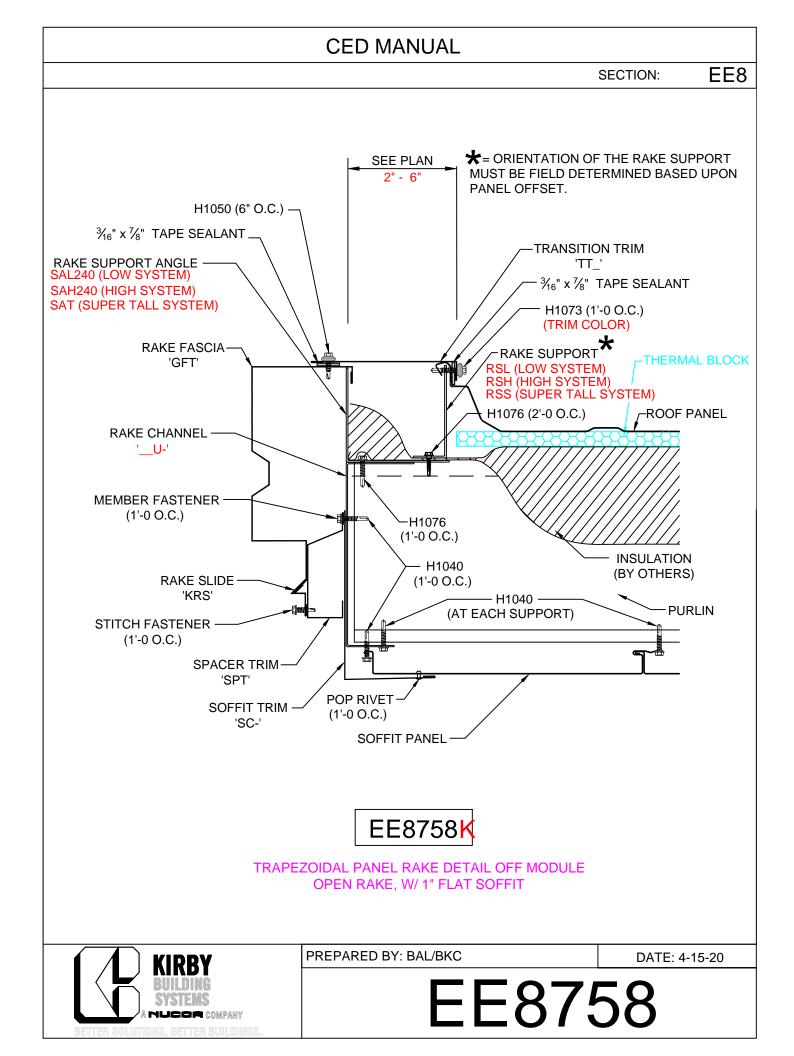


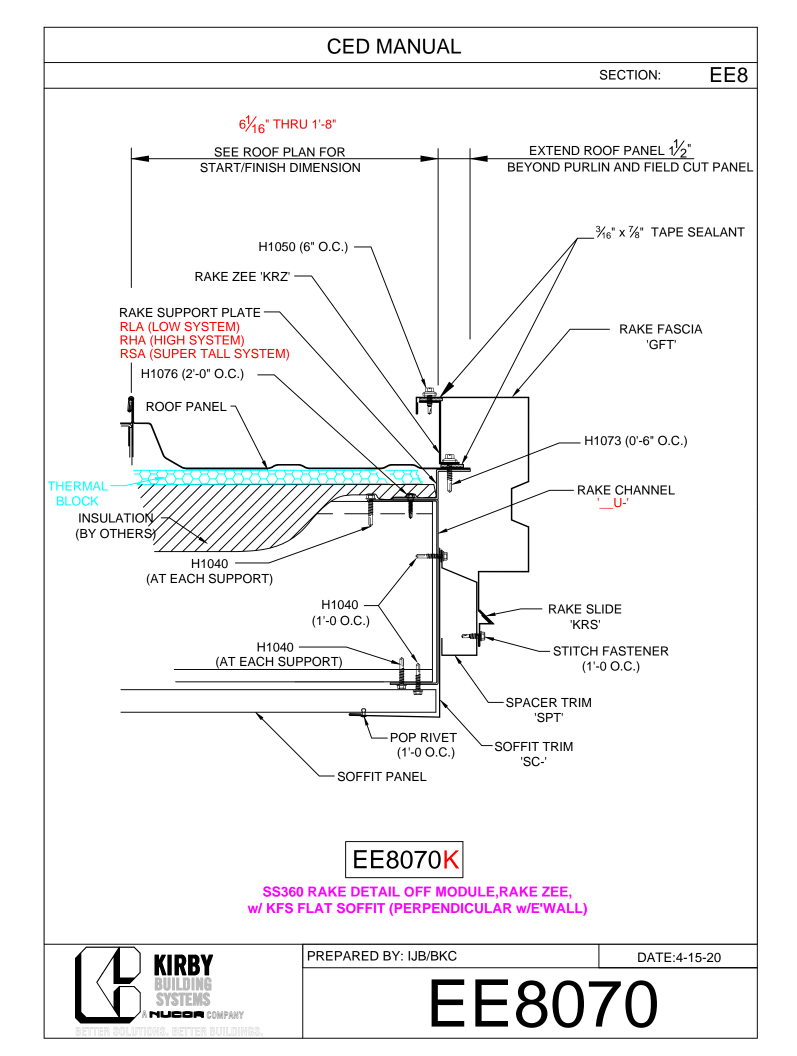


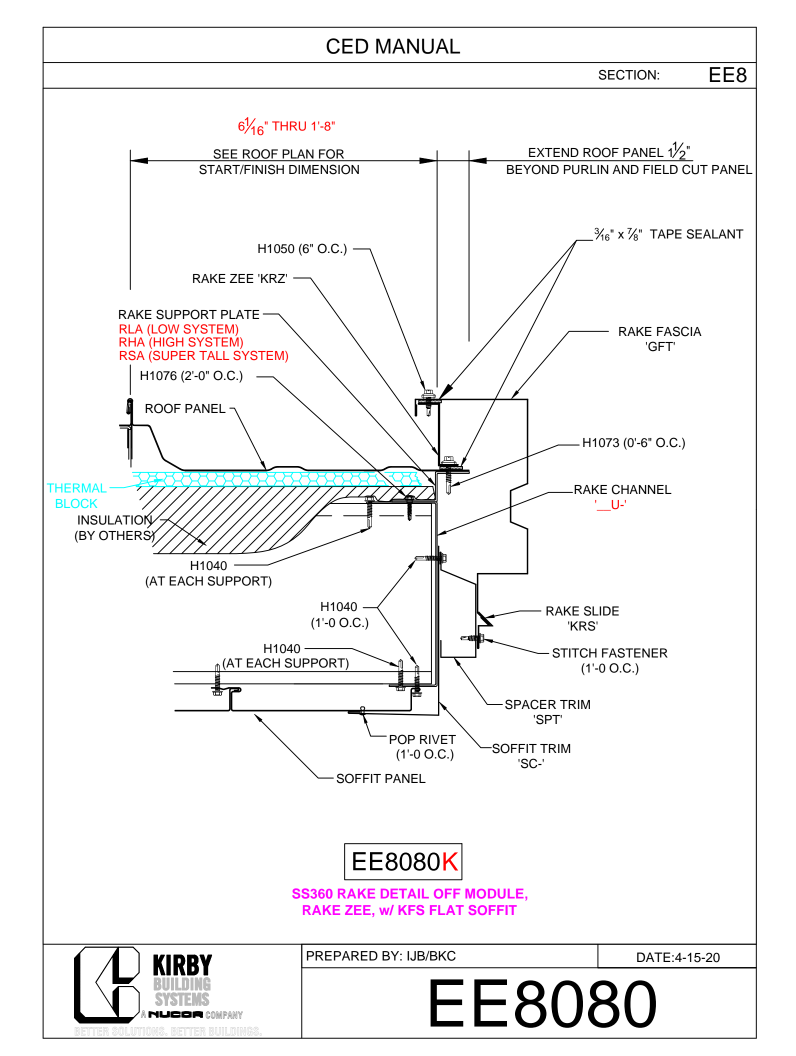










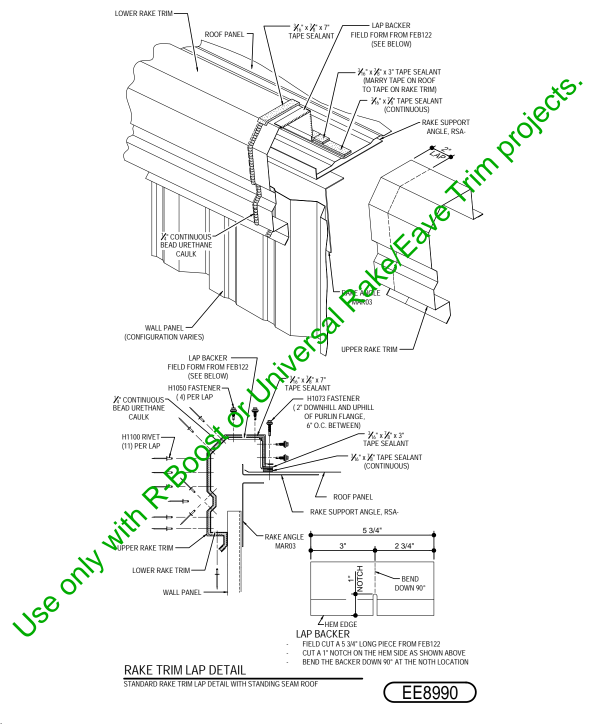




SS360 ROOF DETAILS

EE8990 - RAKE TRIM LAP DETAIL

Download the DWG file by clicking here.



Detailer Notes:

1) Incluce this detail on all jobs that have Rake Trim laps.