



### CAUTION

Care must be used when pulling the SKY-WEB II SYSTEM over structurals to avoid snags, tears, or other damage.



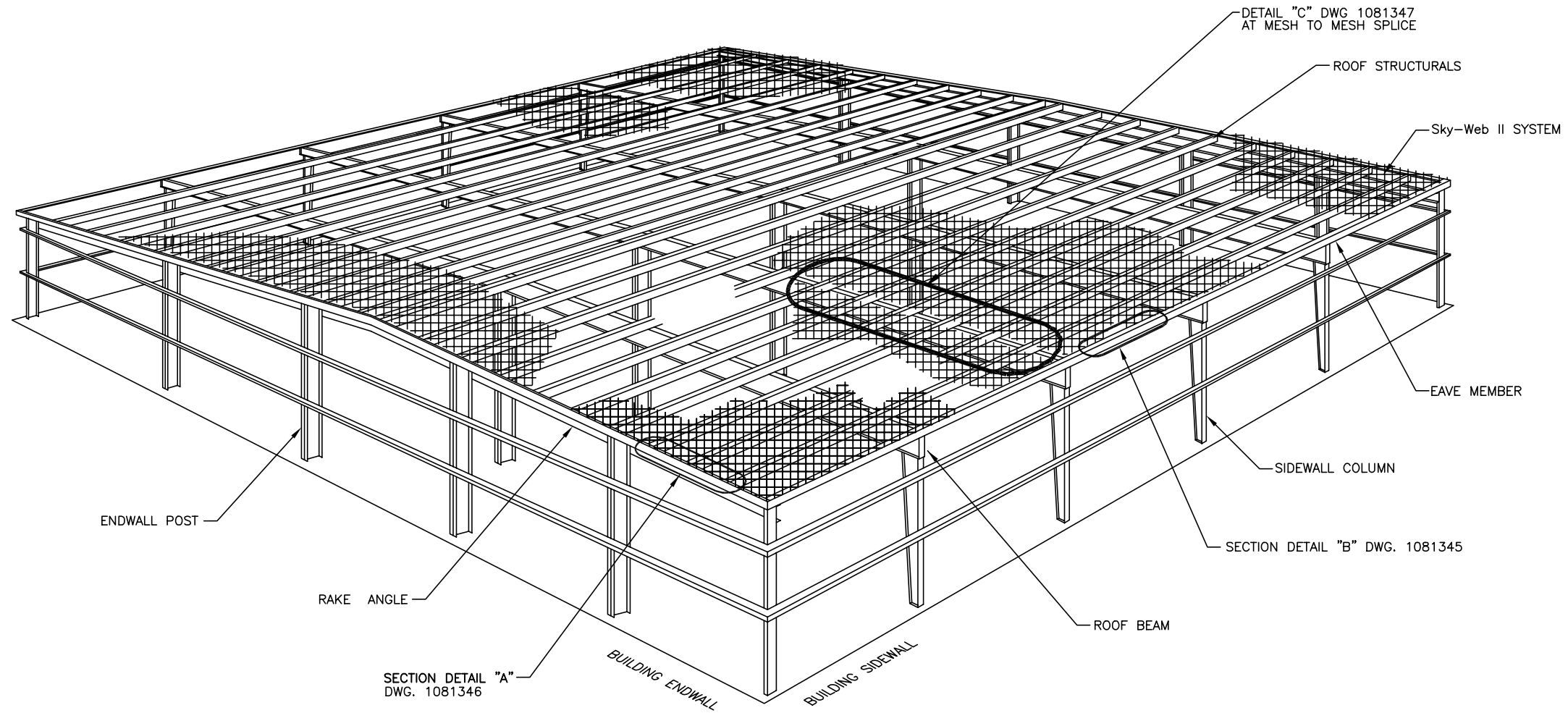
### WARNING

The SKY-WEB II SYSTEM must be installed exactly as shown on erection drawings. Improper installation could result in serious injury or death.



### WARNING

The SKY-WEB II SYSTEM does not provide fall protection from heights greater than the plane of the roof.



#### NOTES:

- ONE PIECE OF THE SKY-WEB II™ MESH MAY COVER ONE BAY OR TWO BAYS OF THE BUILDING LENGTH AND WILL EXTEND EAVE-TO-EAVE ACROSS THE BUILDING.
- MESH TO MESH SPLICES WILL BE LOCATED OVER PRIMARY FRAMES. THERE IS NO OVERLAP OF THE MESH AT THE SPLICE.
- MESH FOR END BAYS IS DIFFERENT THAN MESH FOR INTERIOR BAYS. THE OUTSIDE EDGE OF THE END BAY MESH HAS TWO TWINES WITH ORANGE MARKER THREADS FOR IDENTIFICATION. THIS EDGE MUST BE LOCATED AT THE ENDWALL.
- THE SPACING OF THE WIRE CLIPS IS DESIGNED TO COORDINATE WITH THE SIZE OF THE MESH GRIDS. THEREFORE THE ATTACHMENT OF THE MESH TO THE WIRE CLIPS SHOULD BE EVEN AND UNIFORM AT THE SIDEWALL AND AT THE ENDWALL. A LINE OF KNOTS SHOULD RUN PARALLEL ALONG THE EAVE MEMBER.
- IT IS RECOMMENDED THAT THE SKY-WEB II SYSTEM BE INSTALLED OVER THE ENTIRE BUILDING BEFORE INSTALLING INSULATION AND ROOF PANELS. IF NECESSARY IT IS ACCEPTABLE TO INSTALL THE MESH OVER PART OF THE BUILDING IF THE FOLLOWING PROCEDURES ARE FOLLOWED.
  - AT LEAST TWO FULL BAYS OF THE SKY-WEB II SYSTEM MUST BE COMPLETELY INSTALLED AHEAD OF THE ROOFING INSTALLATION AT ALL TIMES.
  - IN SOME CASES, IT MAY ONLY BE POSSIBLE TO INSTALL THE MESH ON ONLY ONE SLOPE OF A DOUBLE SLOPE BUILDING. IN THIS CASE, THE MESH MAY BE INSTALLED ON THE ONE SLOPE IF THE MESH IS ALSO INSTALLED DOWN THE OTHER SLOPE A CERTAIN DISTANCE. THIS DISTANCE MUST BE EQUAL TO THE WIDTH OF THE MESH. FOR EXAMPLE, IF THE MESH IS 30' WIDE, THEN THE MESH MUST BE INSTALLED FROM EAVE TO RIDGE ON ONE SLOPE AND 30 FEET PAST THE RIDGE ON THE OTHER SLOPE.
- WHEN THE MESH IS STRUNG OUT IN A BUNDLE ACROSS THE BUILDING WIDTH IT WILL APPEAR LONGER THAN NECESSARY. WHEN THE MESH IS STRETCHED OUT ACROSS THE BAY THE APPARENT EXTRA LENGTH WILL DISAPPEAR. DO NOT CUT THE LENGTH OF THE MESH UNTIL IT IS COMPLETELY INSTALLED.



### WARNING

Workers must use additional fall protection while installing the SKY-WEB II SYSTEM.



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THIS PRINT SUBJECT TO CHANGE WITHOUT NOTICE. FOR BUILDING ERECTION ALWAYS USE THE PRINTS RECEIVED WITH THE BUILDING SHIPMENT.

SKY-WEB II™

INSTALLATION ON BLDG. STRUCT.

ALL BUILDINGS



BUTLER MANUFACTURING COMPANY

DATE 09/28/98

DRAWING NUMBER

REV. 00

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