

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.

WARNING

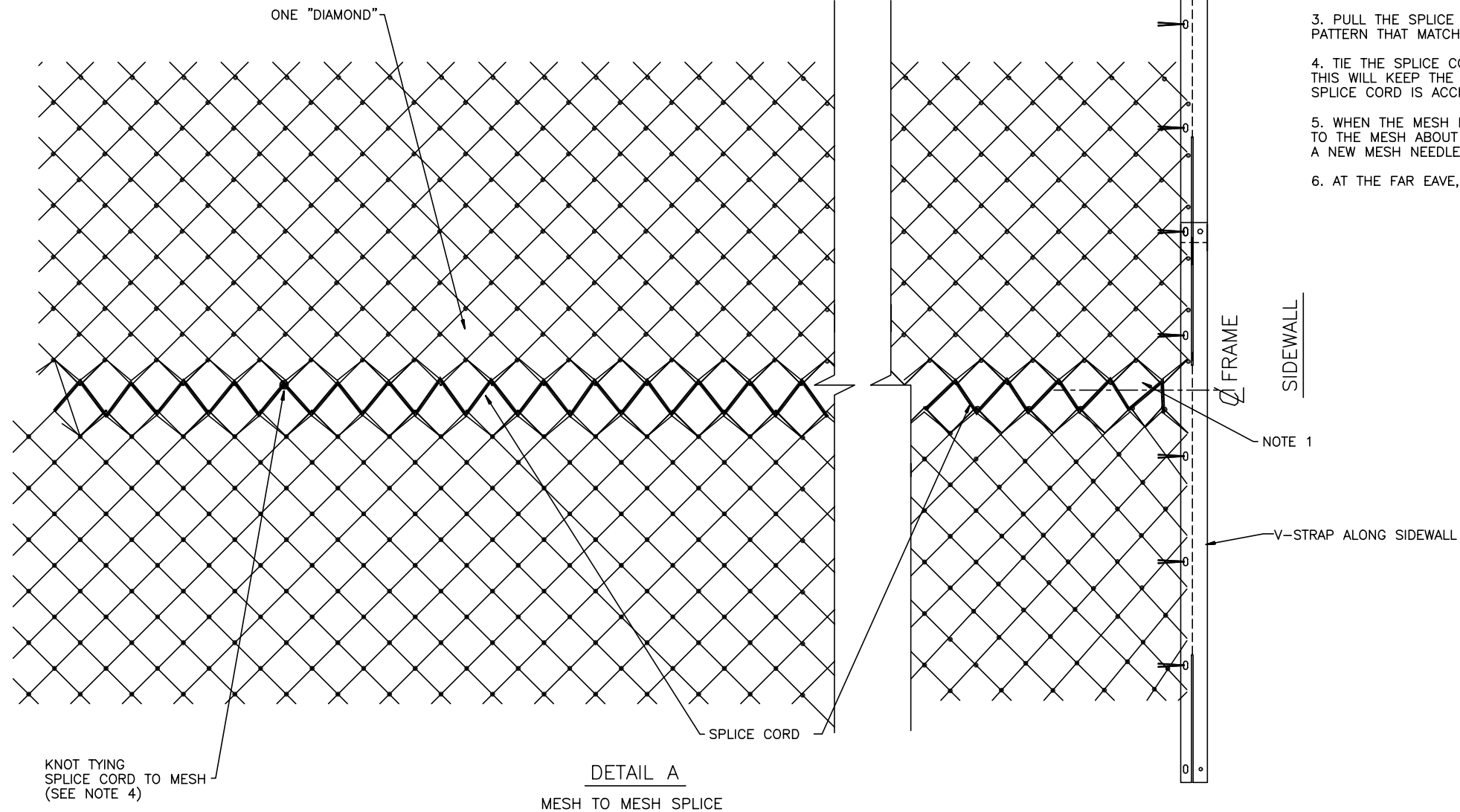
Workers must use additional fall protection while installing the SKY-WEB II SYSTEM.

CAUTION

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

STEPS:

1. AT THE EAVE, LOOP THE END OF THE SPLICE CORD THROUGH BOTH PIECES OF MESH AND TIE IT SECURELY. MAKE SURE THE KNOT IS STRONG ENOUGH TO NOT COME UNTIED.
2. LACE THE "MESH NEEDLE" BACK AND FORTH BETWEEN THE EDGES OF BOTH PIECES OF MESH. LOOP THROUGH EACH "DIAMOND" ALONG BOTH EDGES.
3. PULL THE SPLICE CORD LIGHTLY TO ALLOW ENOUGH SLACK IN THE SPLICE CORD TO FORM A ZIGZAG PATTERN THAT MATCHES THE PATTERN OF THE MESH.
4. TIE THE SPLICE CORD TO THE MESH AT EACH PURLIN (APPROXIMATELY 5' ON CENTER). THIS WILL KEEP THE SPLICE FROM "UNZIPPING" IF THE MESH NEEDLE IS DROPPED, OR IF THE SPLICE CORD IS ACCIDENTLY CUT AFTER INSTALLATION.
5. WHEN THE MESH NEEDLE IS ABOUT TO RUN OUT OF SPLICE CORD, TIE THE SPLICE CORD TO THE MESH ABOUT 2' TO 3' FROM THE END. TIE THE END TO THE SPLICE CORD OF A NEW MESH NEEDLE AND CONTINUE LACING.
6. AT THE FAR EAVE, TIE OFF THE SPLICE CORD TO BOTH PIECES OF MESH (SAME AS NOTE 1).



KNOT TYING SPLICE CORD TO MESH (SEE NOTE 4)

DETAIL A
MESH TO MESH SPLICE



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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™

MESH TO MESH SPLICE DETAILS

ALL BUILDINGS

GROUP	DRAWING NUMBER	REV.
01-019-01	B 1081347	03



BUTLER MANUFACTURING COMPANY

DATE	12/29/03
GROUP	01-019-01

DRAWING NUMBER

REV.

B 1081347 03