MAX HEIGHT ABOVE AVERAGE LEVEL OF ADJOINING GROUND ADJACENT TO BUILDING

TRIM CAP

7.2 RIB PANEL
ATTACH PANEL USING TEK SCREWS
HAT CHANNEL, TYP
ATTACH HAT CHANNEL USING TEK SCREWS

ATTACH FIELD CONNECTOR USING TEK SCREWS
FIELD CONNECTOR, TYP
CRIMPED TUBE END, TYP
OPTIONAL END CONNECTOR
Ø2⅛" TUBING 11ga OR 16ga, TYP

T-BRACKET, TYP
ATTACH T-BRACKET TO DRYCAP CHANNELS USING BOLTS
DRYCAP CLEAT, TYP

ATTACH DRY CAP, TYP
ATTACH DRYCAP EXTRUSION TO CLEAT USING THREAD CUTTING SCREWS

ATTACH END CONNECTOR USING TEK SCREWS
END CONNECTOR, TYP
ATTACH CLEAT TO WOOD SLEEPER (BY OTHERS) USING SDS SCREWS

DISTANCE BETWEEN BASE SUPPORTS DETERMINED BY STRUCT. CALCS

ROOFSCREENER NC2D FRAME
TRIM CAP

MAX HEIGHT ABOVE AVERAGE LEVEL OF ADJOINING GROUND ADJACENT TO BUILDING

7.2 RIB PANEL ATTACH PANEL USING TEK SCREWS HAT CHANNEL, TYP ATTACH HAT CHANNEL USING TEK SCREWS

ATTACH FIELD CONNECTOR USING TEK SCREWS FIELD CONNECTOR, TYP CRIMPED TUBE END, TYP OPTIONAL END CONNECTOR Ø2½" TUBING 11ga OR 16ga, TYP

QUANTITY & TYPE OF FASTENER DETERMINED BY STRUCTURAL CALCS PROVIDED BY ROOFSCREEN MFG (831)421-9230

T-BRACKET, TYP ATTACH T-BRACKET TO DRYCAP CHANNELS USING BOLTS DRYCAP CLEAT, TYP

ATTACH END CONNECTOR USING TEK SCREWS END CONNECTOR, TYP ATTACH CLEAT TO WOOD SLEEPER (BY OTHERS) USING SDS SCREWS

T-BRACKET, TYP ATTACH T-BRACKET TO DRYCAP CHANNELS USING BOLTS DRYCAP CLEAT, TYP

ATTACH END CONNECTOR USING TEK SCREWS END CONNECTOR, TYP ATTACH CLEAT TO WOOD SLEEPER (BY OTHERS) USING SDS SCREWS

DISTANCE BETWEEN BASE SUPPORTS DETERMINED BY STRUCT. CALCS

ROOFSCREEN NC2D FRAME
MAX HEIGHT ABOVE AVERAGE LEVEL OF ADJOINING GROUND ADJACENT TO BUILDING

7.2 RIB PANEL ATTACH PANEL USING TEK SCREWS
ATTACH HAT CHANNEL, TYP ATTACH HAT CHANNEL USING TEK SCREWS

ATTACH FIELD CONNECTOR USING TEK SCREWS
FIELD CONNECTOR, TYP CRIMPED TUBE END, TYP
OPTIONAL END CONNECTOR Ø2½" TUBING 11ga OR 16ga, TYP

QUANTITY & TYPE OF FASTENER DETERMINED BY STRUCTURAL CALCS PROVIDED BY ROOFSCREEN MFG
(831)421-9230

DRY CAP, TYP ATTACH DRYCAP EXTRUSION TO CLEAT USING THREAD CUTTING SCREWS

T-BRACKET, TYP ATTACH T-BRACKET TO DRYCAP CHANNELS USING BOLTS DRYCAP CLEAT, TYP

DISTANCE BETWEEN BASE SUPPORTS DETERMINED BY STRUCT. CALCS

ROOFING ATTACH END CONNECTOR USING TEK SCREWS
END CONNECTOR, TYP ATTACH CLEAT TO WOOD SLEEPER (BY OTHERS) USING SDS SCREWS

ROOFSCREEN NC2D FRAME
MAX HEIGHT ABOVE AVERAGE LEVEL OF ADJOINING GROUND ADJACENT TO BUILDING

7.2 RIB PANEL ATTACH PANEL USING TEK SCREWS
ATTACH HAT CHANNEL, TYP USING TEK SCREWS

ATTACH FIELD CONNECTOR USING TEK SCREWS
FIELD CONNECTOR, TYP
CRIMPED TUBE END, TYP
OPTIONAL END CONNECTOR
Ø2 1/2" TUBING 11ga OR 16ga, TYP

ATTACH DRYCAP EXTRUSION TO CLEAT USING THREAD CUTTING SCREWS

T-BRACKET, TYP ATTACH T-BRACKET TO DRYCAP CHANNELS USING BOLTS DRYCAP CLEAT, TYP DRYCAP, TYP

ATTACH END CONNECTOR USING TEK SCREWS END CONNECTOR, TYP
ATTACH CLEAT TO WOOD SLEEPER (BY OTHERS) USING SDS SCREWS

DISTANCE BETWEEN BASE SUPPORTS DETERMINED BY STRUCT. CALCS

ROOFING

ROOFSCREEN NC2D FRAME