MAX HEIGHT ABOVE AVERAGE LEVEL OF ADJOINING GROUND ADJACENT TO BUILDING

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

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

ATTACH END CONNECTOR USING TEK SCREWS
Ø2 1/2" END CONNECTOR, TYP

FIELD CONNECTOR, TYP
ROUND POST CAP, TYP
ROUND POST SUPPORT, TYP

ROOFING

1'-6" TYP CANTILEVER

DISTANCE BETWEEN BASE SUPPORTS DETERMINED BY STRUCT. CALCS

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

ROOFSCREEN SC3R FRAME
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
Ø2 1/2" TUBING 11ga OR 16ga, TYP

ATTACH END CONNECTOR USING TEK SCREWS
Ø2 1/2" END CONNECTOR, TYP

FIELD CONNECTOR, TYP
ROUND POST CAP, TYP
ROUND POST SUPPORT, TYP

ROADING

1'-5 1/2" TYP CANTILEVER
DISTANCE BETWEEN BASE SUPPORTS DETERMINED BY STRUCT. CALCS

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

ROOFSCREEN SC3R FRAME