Bracket Options

1 7/8 Double FORERUNNER Rail
(See Cross-Section Below)

Post size varies with Height 1

1" Ø x 1.4ga. Picket

PANEL BRACKET
Specially designed two
-point connection provide
fixity of rail ends for
increased strength.

OPTIONAL SWIVEL BRACKET

VALUES SHOWN ARE NOMINAL AND NOT TO BE USED FOR INSTALLATION PURPOSES. SEE PRODUCT SPECIFICATION FOR INSTALLATION REQUIREMENTS.

NOTES:
1.) Additional heights available on request. Post height will change with Adornment installation.
2.) Third rail optional.

INTERNAL RETAINING ROD
Variable pitch connection system allows ease of installation, angle bias ability and elimination of unsightly external fasteners.

DOUBBLE FORERUNNER RAIL
Double-walled "U"-Channel
Specially formed high strength architectural shape.

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION:
This drawing and/or technical information is the property of Ameristar Perimeter Security USA Inc. and is licensed for mutual assistance to be returned when its purpose has been served.

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION:
This drawing and/or technical information is the property of Ameristar Perimeter Security USA Inc. and is licensed for mutual assistance to be returned when its purpose has been served.

VALUES SHOWN ARE NOMINAL AND NOT TO BE USED FOR INSTALLATION PURPOSES. SEE PRODUCT SPECIFICATION FOR INSTALLATION REQUIREMENTS.

NOTES:
1.) Additional heights available on request. Post height will change with Adornment installation.
2.) Third rail optional.

INTERNAL RETAINING ROD
Variable pitch connection system allows ease of installation, angle bias ability and elimination of unsightly external fasteners.

DOUBBLE FORERUNNER RAIL
Double-walled "U"-Channel
Specially formed high strength architectural shape.

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION:
This drawing and/or technical information is the property of Ameristar Perimeter Security USA Inc. and is licensed for mutual assistance to be returned when its purpose has been served.

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION:
This drawing and/or technical information is the property of Ameristar Perimeter Security USA Inc. and is licensed for mutual assistance to be returned when its purpose has been served.

VALUES SHOWN ARE NOMINAL AND NOT TO BE USED FOR INSTALLATION PURPOSES. SEE PRODUCT SPECIFICATION FOR INSTALLATION REQUIREMENTS.

NOTES:
1.) Additional heights available on request. Post height will change with Adornment installation.
2.) Third rail optional.

INTERNAL RETAINING ROD
Variable pitch connection system allows ease of installation, angle bias ability and elimination of unsightly external fasteners.

DOUBBLE FORERUNNER RAIL
Double-walled "U"-Channel
Specially formed high strength architectural shape.

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION:
This drawing and/or technical information is the property of Ameristar Perimeter Security USA Inc. and is licensed for mutual assistance to be returned when its purpose has been served.

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION:
This drawing and/or technical information is the property of Ameristar Perimeter Security USA Inc. and is licensed for mutual assistance to be returned when its purpose has been served.

VALUES SHOWN ARE NOMINAL AND NOT TO BE USED FOR INSTALLATION PURPOSES. SEE PRODUCT SPECIFICATION FOR INSTALLATION REQUIREMENTS.

NOTES:
1.) Additional heights available on request. Post height will change with Adornment installation.
2.) Third rail optional.

INTERNAL RETAINING ROD
Variable pitch connection system allows ease of installation, angle bias ability and elimination of unsightly external fasteners.

DOUBBLE FORERUNNER RAIL
Double-walled "U"-Channel
Specially formed high strength architectural shape.