#### TABLE OF CONTENTS

(Click on the drawing name below to be directed to the right section.)

FLOATING SYSTEM ON SUBSTRATE - SIDE SECTION VIEW

FLOATING SYSTEM ON SUBSTRATE - TOP SECTION VIEW

FLOATING SYSTEM ON SUBSTRATE - 3D VIEW

FLOATING SYSTEM - INSIDE CORNER DETAIL

FLOATING SYSTEM - INSIDE CORNER 3D

**END FRAME SYSTEM - SIDE SECTION VIEW** 

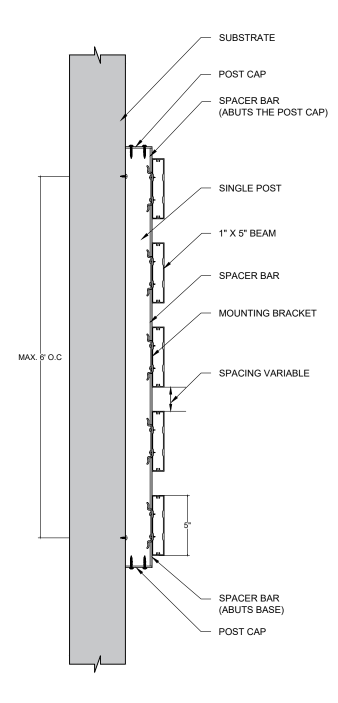
**END FRAME SYSTEM - TOP SECTION** 

**END FRAME SYSTEM - 3D VIEW** 

**GAP BETWEEN BEAMS** 

**SPACING OF BEAMS - 1X3 BEAMS** 

**SPACING OF BEAMS - 1X5 BEAMS** 



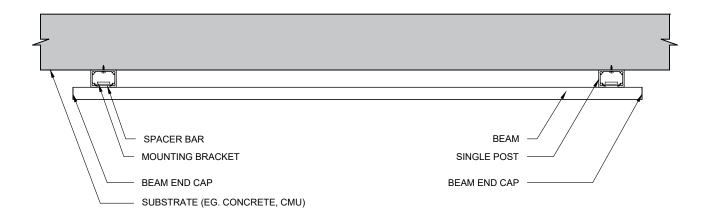
Mayne Coatings Corp. and Longboard products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation at <a href="www.longboardsuppliers.com/installation">www.longboardsuppliers.com/installation</a>

## PRIVACY BEAMS FLOATING SYSTEM ON SUBSTRATE - SIDE SECTION VIEW

SCALE: 1-1/2" = 1'-0"





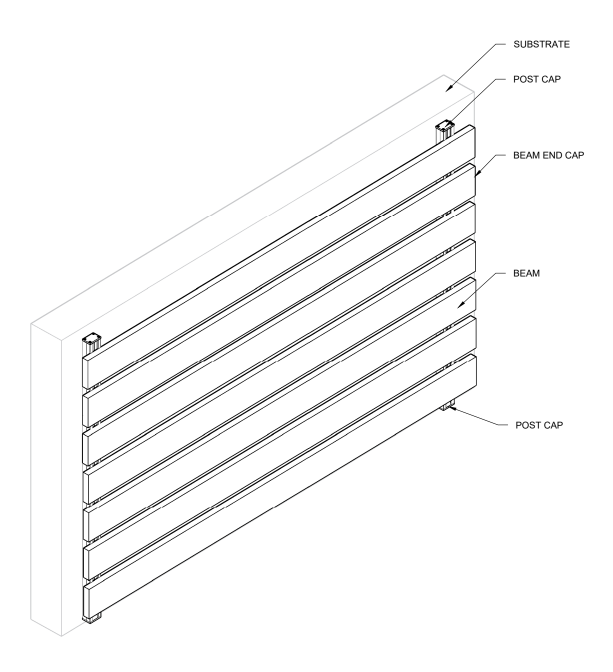
Mayne Coatings Corp. and Longboard products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation at <a href="www.longboardsuppliers.com/installation">www.longboardsuppliers.com/installation</a>

## PRIVACY BEAMS FLOATING SYSTEM ON SUBSTRATE - TOP SECTION VIEW

SCALE: 1-1/2" = 1'-0"



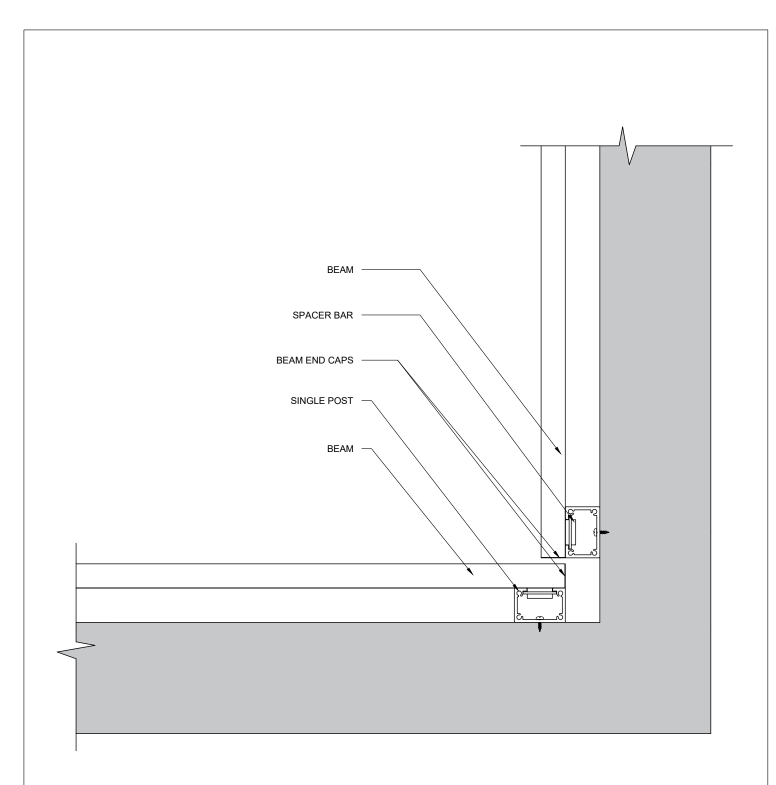


Mayne Coatings Corp. and Longboard products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation at <a href="www.longboardsuppliers.com/installation">www.longboardsuppliers.com/installation</a>

## PRIVACY BEAMS FLOATING SYSTEM ON SUBSTRATE - 3D VIEW





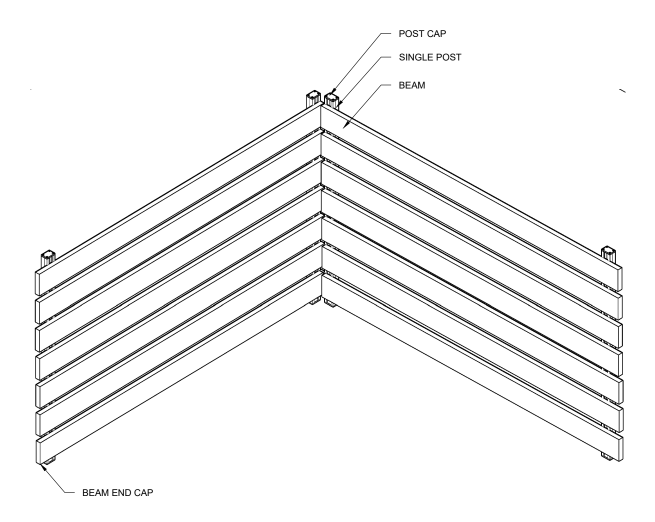
Mayne Coatings Corp. and Longboard products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation at <a href="www.longboardsuppliers.com/installation">www.longboardsuppliers.com/installation</a>

# PRIVACY BEAMS FLOATING SYSTEM - INSIDE CORNER DETAIL

LONGBOARD\*
ARCHITECTURAL PRODUCTS

SCALE: 3" = 1'-0"

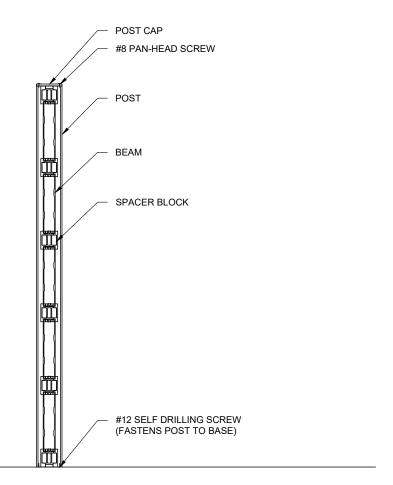


Mayne Coatings Corp. and Longboard products accepts no liability in respect to the use of these drawings.

 $For complete installation instructions \ refer \ to \ the \ appropriate \ documentation \ at \ \underline{www.longboardsuppliers.com/installation}$ 

# PRIVACY BEAMS FLOATING SYSTEM - INSIDE CORNER 3D





Mayne Coatings Corp. and Longboard products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation at <a href="www.longboardsuppliers.com/installation">www.longboardsuppliers.com/installation</a>

# PRIVACY BEAMS END FRAME SYSTEM - SIDE SECTION VIEW

SCALE: 1-1/2" = 1'-0"





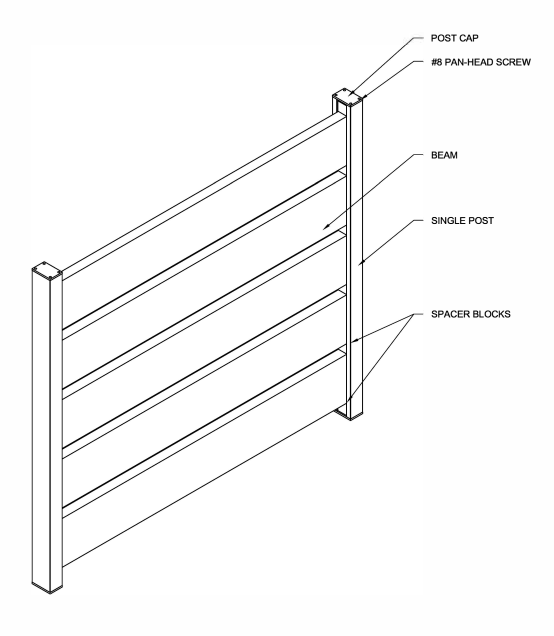
Mayne Coatings Corp. and Longboard products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation at <a href="www.longboardsuppliers.com/installation">www.longboardsuppliers.com/installation</a>

# PRIVACY BEAMS END FRAME SYSTEM - TOP SECTION

SCALE: 1-1/2" = 1'=0"



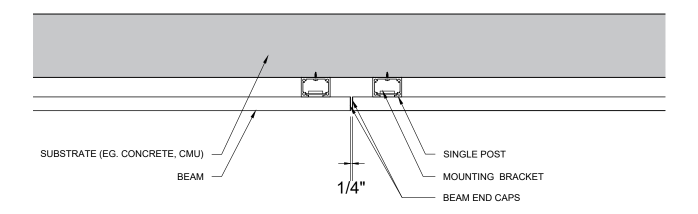


Mayne Coatings Corp. and Longboard products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation at www.longboardsuppliers.com/installation

PRIVACY BEAMS END FRAME SYSTEM - 3D VIEW





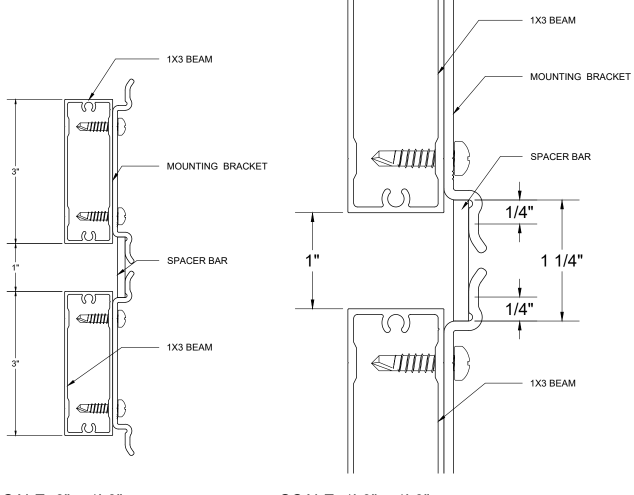
Mayne Coatings Corp. and Longboard products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation at <a href="www.longboardsuppliers.com/installation">www.longboardsuppliers.com/installation</a>

PRIVACY BEAMS GAP BETWEEN BEAMS

SCALE: 1" = 1'-0"





SCALE: 6" = 1'-0"

SCALE: 1'-0" = 1'-0"

#### SPACER BAR LENGTH (in): N + 1/4" WHERE 'N' IS DESIRED BEAM SPACING IN INCHES

These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.longboardproducts.com">www.longboardproducts.com</a>. You should obtain architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project.

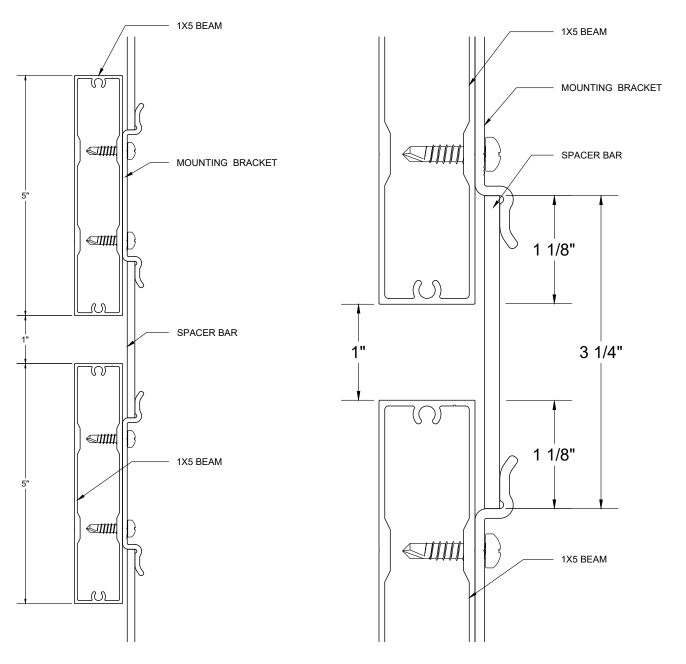
Mayne Coatings Corp. and Longboard products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation at  $\underline{\text{www.longboardsuppliers.com/installation}}$ 

#### PRIVACY BEAMS SPACING OF THE BEAMS - 1X3 BEAMS

SCALE: AS INDICATED





SCALE: 6" = 1'-0"

SCALE: 1'-0" = 1'-0"

#### SPACER BAR LENGTH (in): N + 2 1/4" WHERE 'N' IS DESIRED BEAM SPACING IN INCHES

These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.longboardproducts.com">www.longboardproducts.com</a>. You should obtain architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project.

Mayne Coatings Corp. and Longboard products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation at <a href="www.longboardsuppliers.com/installation">www.longboardsuppliers.com/installation</a>

PRIVACY BEAMS SPACING OF THE BEAMS - 1X5 BEAMS

SCALE: AS INDICATED

