#### INTERIOR T&G TYPICAL DRAWINGS

#### TABLE OF CONTENT

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

BOTTOM OF WALL DETAIL - HORIZONTAL T&G

**BOTTOM OF WALL DETAIL - VERTICAL T&G** 

MIDDLE OF WALL DETAIL - HORIZONTAL T&G

MIDDLE OF WALL DETAIL - VERTICAL T&G

TOP OF WALL DETAIL - HORIZONTAL T&G

TOP OF WALL DETAIL - VERTICAL T&G

TOP OF WALL WITH TWO PIECE J-TRACK DETAIL - HORIZONTAL T&G

TOP OF WALL WITH TWO PIECE J-TRACK DETAIL - VERTICAL T&G

**OUTSIDE CORNER SET DETAIL - HORIZONTAL T&G** 

OUTSIDE CORNER WITH CRAFTSMAN OUTSIDE CORNER DETAIL - HORIZONTAL T&G

**OUTSIDE CORNER SET DETAIL - VERTICAL T&G** 

INSIDE CORNER SET DETAIL - HORIZONTAL T&G

INSIDE CORNER WITH CRAFTSMAN INSIDE CORNER DETAIL - HORIZONTAL T&G

INSIDE CORNER SET DETAIL - VERTICAL T&G

TRADITIONAL BACK-TO-BACK STARTER STRIP DETAIL - VERTICAL T&G

TRADITIONAL FLAT REVEAL SET DETAIL - HORIZONTAL T&G

WRAP AROUND COLUMN WITH REVEAL SET DETAIL - VERTICAL T&G

NON 90 DEGREE OUTSIDE CORNER DETAIL - HORIZONTAL T&G

NON 90 DEGREE OUTSIDE CORNER DETAIL - VERTICAL T&G

NON 90 DEGREE INSIDE CORNER DETAIL - HORIZONTAL T&G

NON 90 DEGREE INSIDE CORNER DETAIL - VERTICAL T&G

WALL TO CEILING TRANSITION DETAIL - VERTICAL T&G

WALL TO CEILING TRANSITION DETAIL - HORIZONTAL T&G

SINGLE BUTT-JOINT DETAIL - HORIZONTAL T&G

MULTIPLE BUTT-JOINTS DETAIL - HORIZONTAL T&G

WINDOW DETAIL - HORIZONTAL T&G

WINDOW DETAIL - VERTICAL T&G

HARD FASTENING DETAIL - HORIZONTAL T&G

CEILING WITH OPENING DETAIL - T&G

CEILING WITH LIGHT FIXTURE DETAIL- T&G

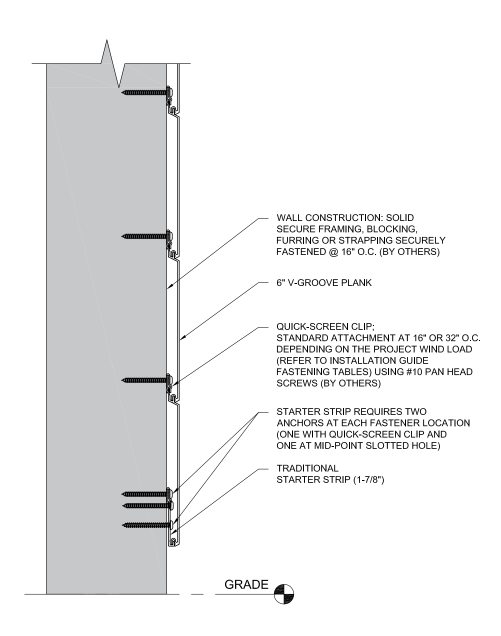
CEILING WITH FIRE SPRINKLER DETAIL - T&G

2.5 IN PERFORATED PLANK CEILING DETAIL - T&G

6 IN V-GROOVE PERFORATED PLANK WITH SOUNDTEX® DETAIL - T&G

CEILING ACCESS PANEL DETAIL - T&G

6" SMOOTH PLANKS (PANELBOARD™) DETAIL - HORIZONTAL T&G



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.newloaps.com.you.should.obtain.architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project.">www.newloaps.com.you.should.obtain.architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project.</a>

project.

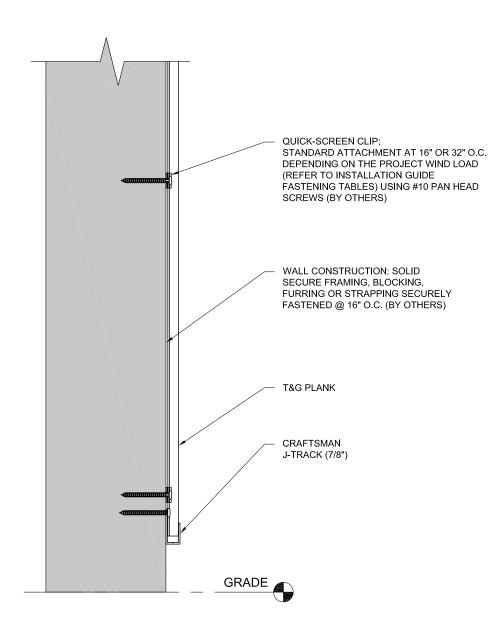
Longboard Architectural Products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation here

www.longboardproducts.com/resources/technical-documentation/installation-guides

### BOTTOM OF WALL DETAIL T&G HORIZONTAL





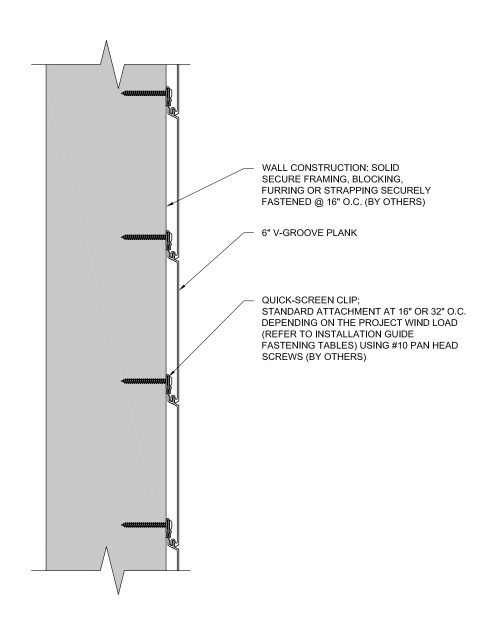
These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.newloaps.com.you.should.obtain.architectural,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

advice to assess the surading of these drawings to the representation project.

Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here <a href="https://www.longboardproducts.com/resources/technical-documentation/installation-guides">https://www.longboardproducts.com/resources/technical-documentation/installation-guides</a>

### BOTTOM OF WALL DETAIL T&G VERTICAL





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.

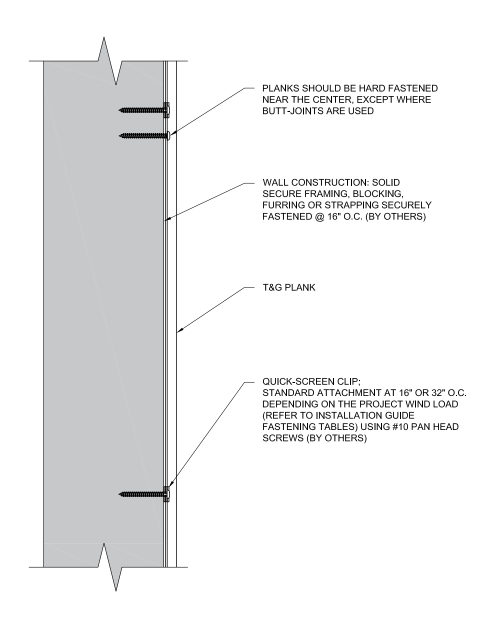
advice to assess the suratury of these drawings to the project.

Longboard Architectural Products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

# MIDDLE OF WALL DETAIL T&G HORIZONTAL



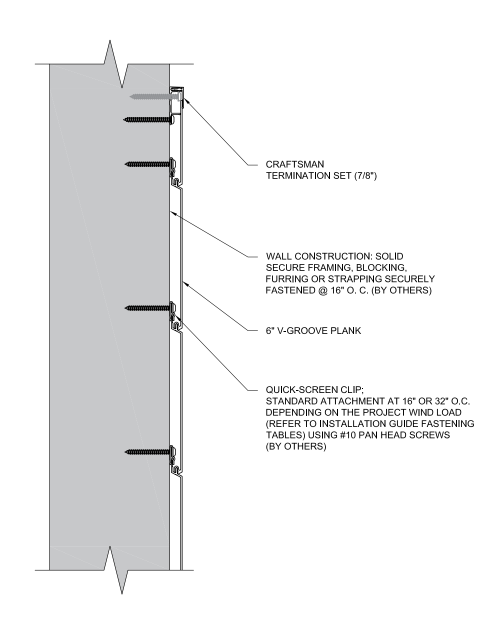


These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.newloaps.com.you.should.obtain.architectural,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

advice to assess the substance of the second respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

# MIDDLE OF WALL DETAIL T&G VERTICAL





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.newloaps.com.you.should.obtain.architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project.">www.newloaps.com.you.should.obtain.architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project.</a>

advice to assess the suratury of these drawings to the project.

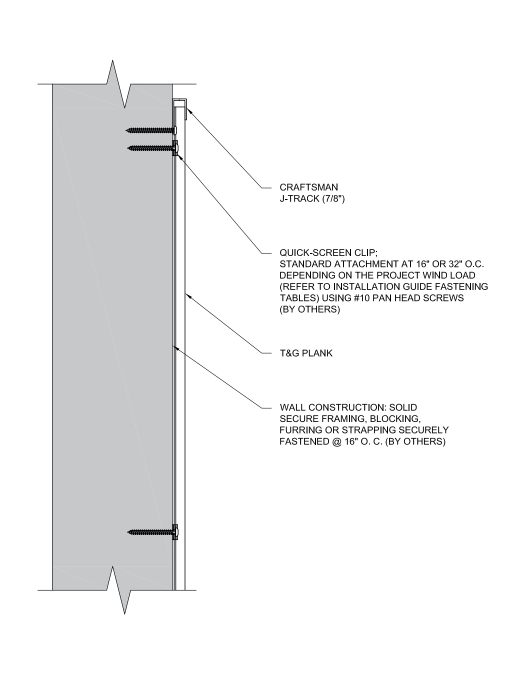
Longboard Architectural Products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

# TOP OF WALL DETAIL T&G HORIZONTAL

SCALE: 1.4





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.

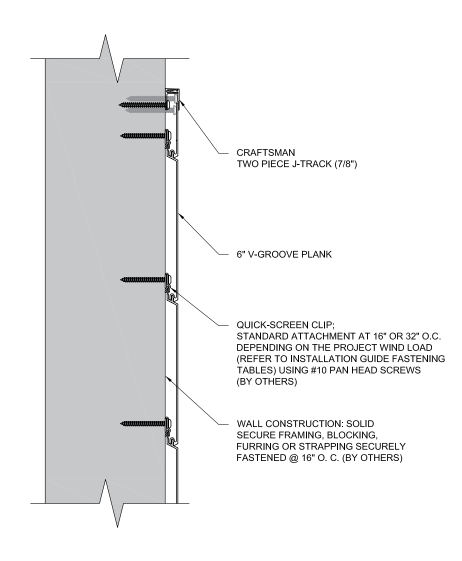
advice to assess the suitability of these drawings of the superproject.

Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here <a href="https://www.longboardproducts.com/resources/technical-documentation/installation-guides">https://www.longboardproducts.com/resources/technical-documentation/installation-guides</a>

# TOP OF WALL DETAIL T&G VERTICAL

SCALE: 1.4





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.newload.org/nct/but/stable-read-advice">www.newload.org/nct/stable-read-advice to assess the suitable of these drawings to the requirements of your particular project.</a>

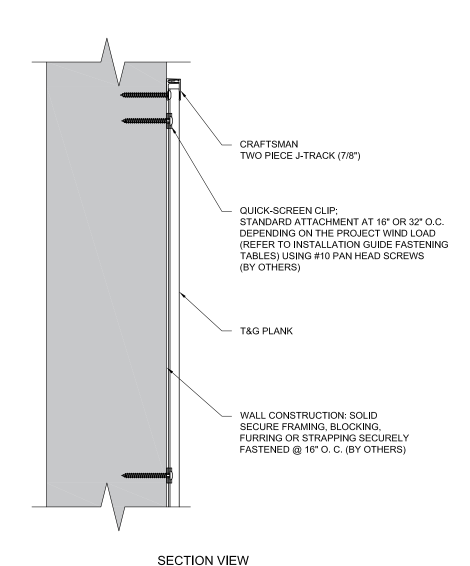
advice to assess the suratury of these drawings to the project.

Longboard Architectural Products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

TOP OF WALL WITH TWO PIECE J-TRACK DETAIL - T&G HORIZONTAL





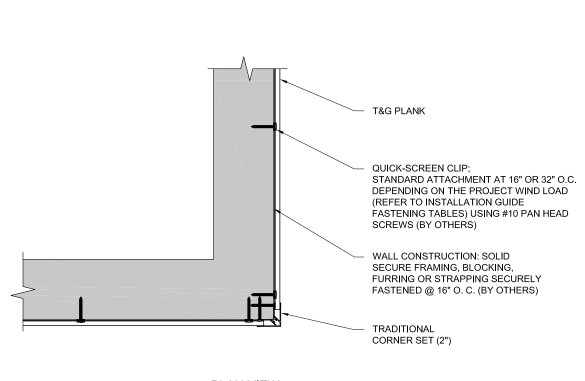
advice to assess the suratury of these drawings to the project.

Longboard Architectural Products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

TOP OF WALL WITH TWO PIECE J-TRACK DETAIL - T&G VERTICAL



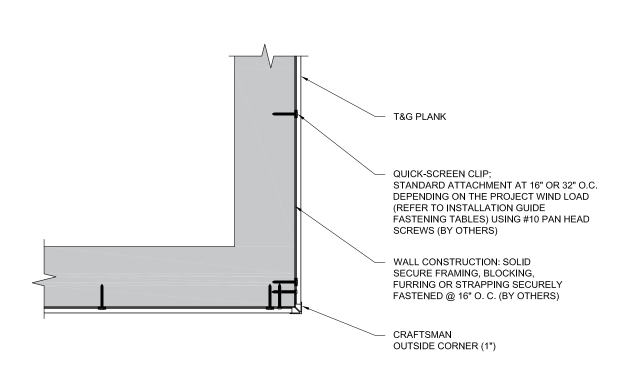


These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.longboardproducts.com.">www.longboardproducts.com.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

advice to assess the sundanty of the comprehence of the second project. Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

# OUTSIDE CORNER SET DETAIL T&G HORIZONTAL



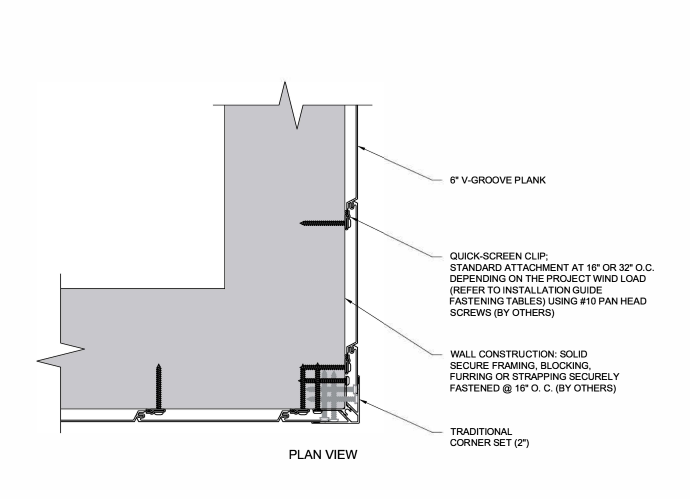


These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.nongboardproducts.com">www.nongboardproducts.com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

advice to assess the substance of the second respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

# OUTSIDE CORNER WITH CRAFTSMAN OUTSIDE CORNER DETAIL T&G HORIZONTAL





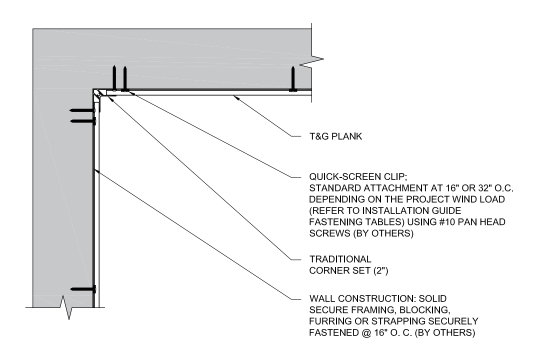
project.

Longboard Architectural Products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

# OUTSIDE CORNER SET DETAIL T&G VERTICAL



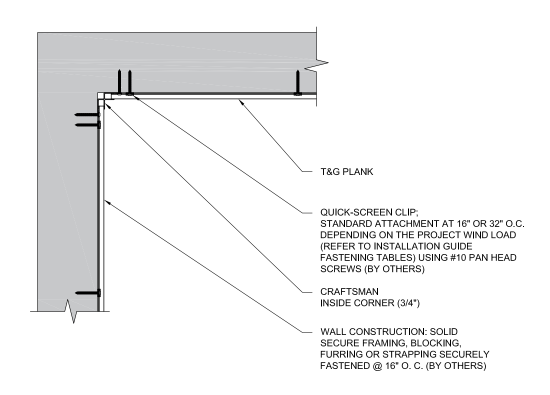


These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.longboardproducts.com">www.longboardproducts.com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

advice to assess the substance of the second respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

# INSIDE CORNER SET DETAIL T&G HORIZONTAL



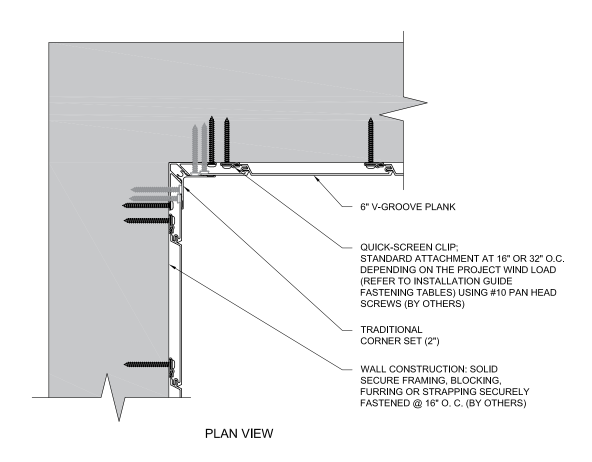


These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.longboardproducts.com.">www.longboardproducts.com.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

advice to assess the substance of the second respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

# INSIDE CORNER WITH CRAFTSMAN INSIDE CORNER DETAIL T&G HORIZONTAL





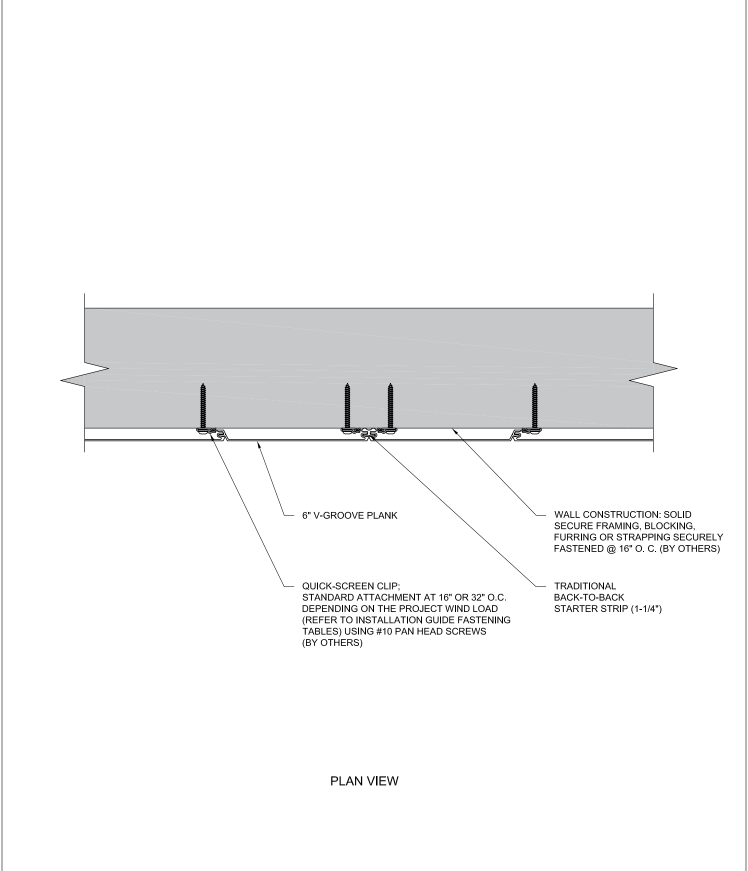
advice to assess the sunavmy of the second project.

Longboard Architectural Products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

# INSIDE CORNER SET DETAIL T&G VERTICAL



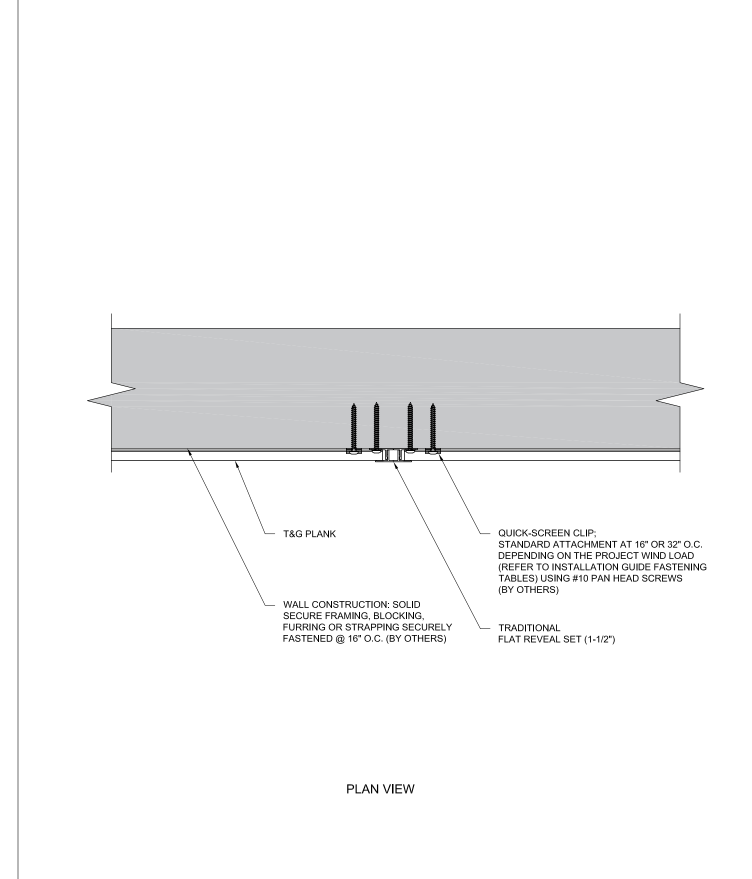


These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.ncbo.org/www.ncbo.org/www.ncbo.org/www.ncbo.org/www.ncbo.org/www.ncbo.org/ww.ncbo.org

advice to assess the sundanty of the comprehence of the second project. Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

### TRADITIONAL BACK-TO-BACK STARTER STRIP DETAIL T&G VERTICAL





project.

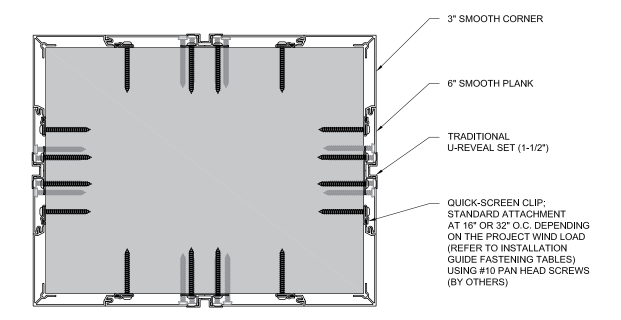
Longboard Architectural Products accepts no liability in respect to the use of these drawings.

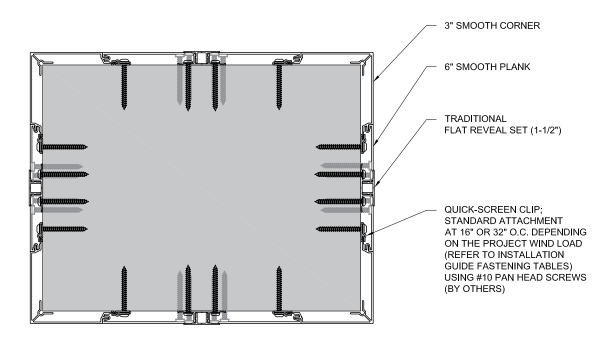
For complete installation instructions refer to the appropriate documentation here

www.longboardproducts.com/resources/technical-documentation/installation-guides

# TRADITIONAL FLAT REVEAL SET DETAIL - T&G HORIZONTAL







**PLAN VIEW** 

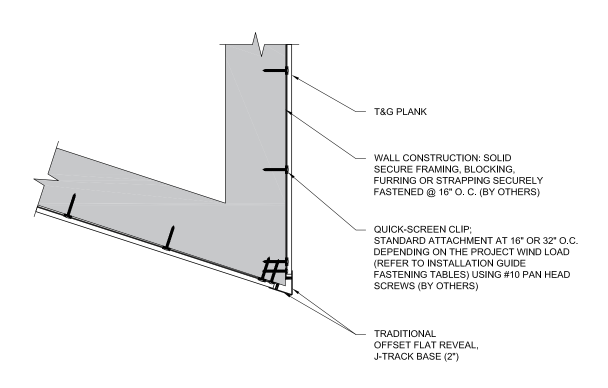
These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.newload.org/nct/but/stable-read-advice">www.newload.org/nct/stable-read-advice to assess the suitable of these drawings to the requirements of your particular project.</a>

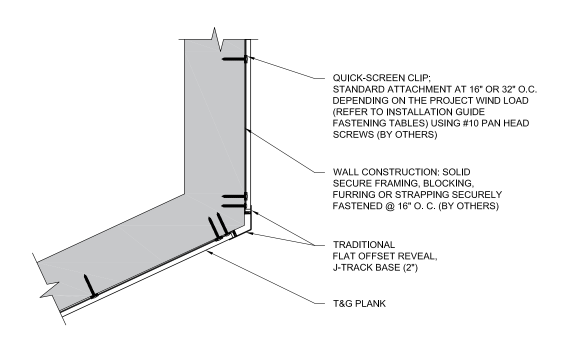
advice to assess the substance of the second respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

WRAP AROUND A COLUMN
WITH REVEAL SET DETAIL
T&G VERTICAL

SCALE 14







PLAN VIEW

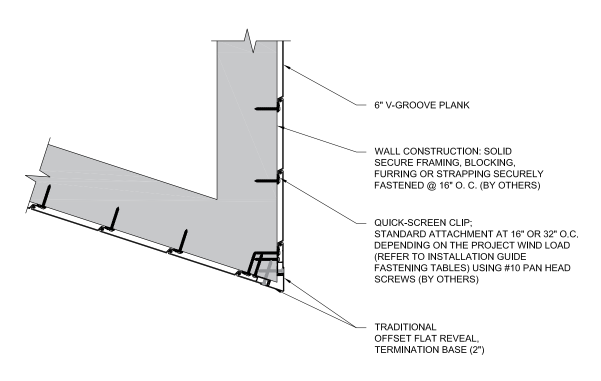
These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.longboardproducts.com">www.longboardproducts.com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

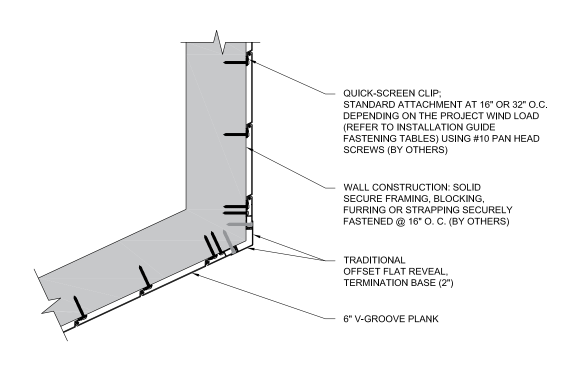
advice to dissess the suraving of those statings in the project.

Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here <a href="https://www.longboardproducts.com/resources/technical-documentation/installation-guides">https://www.longboardproducts.com/resources/technical-documentation/installation-guides</a>

NON 90 DEGREE OUTSIDE CORNER DETAIL T&G HORIZONTAL







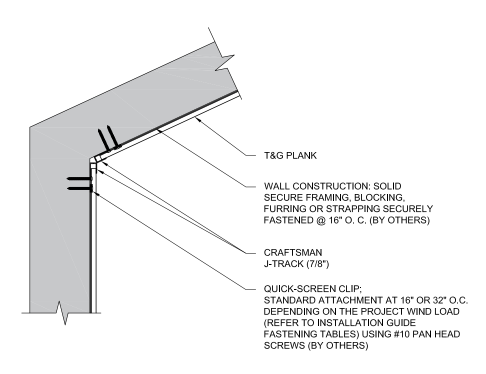
**PLAN VIEW** 

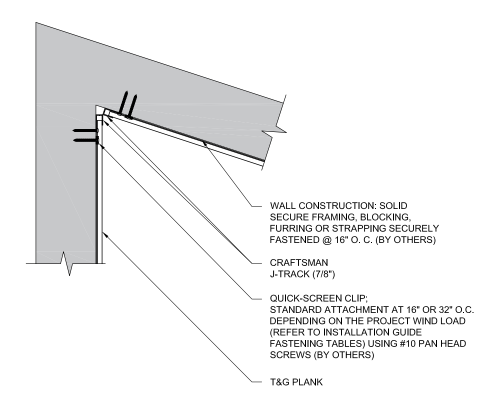
These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.longboardproducts.com">www.longboardproducts.com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

Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here <a href="https://www.longboardproducts.com/resources/technical-documentation/installation-guides">www.longboardproducts.com/resources/technical-documentation/installation-guides</a>

### NON 90 DEGREE OUTSIDE CORNER DETAIL T&G VERTICAL







#### **PLAN VIEW**

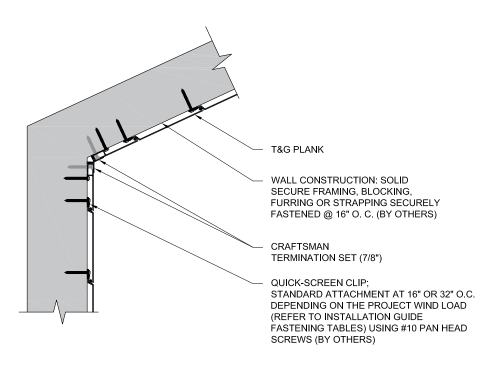
These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.longboardproducts.com">www.longboardproducts.com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

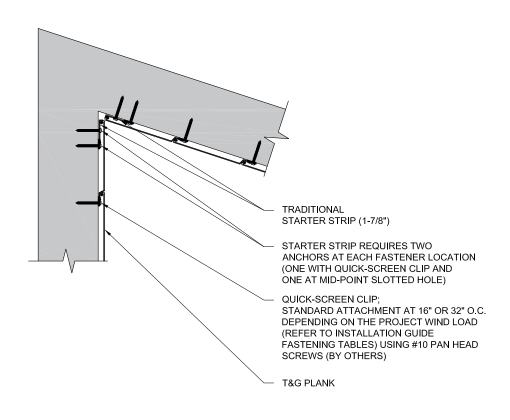
advice to assess the substance of the second respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

NON 90 DEGREE INSIDE CORNER DETAIL T&G HORIZONTAL

SCALE 18







**PLAN VIEW** 

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.

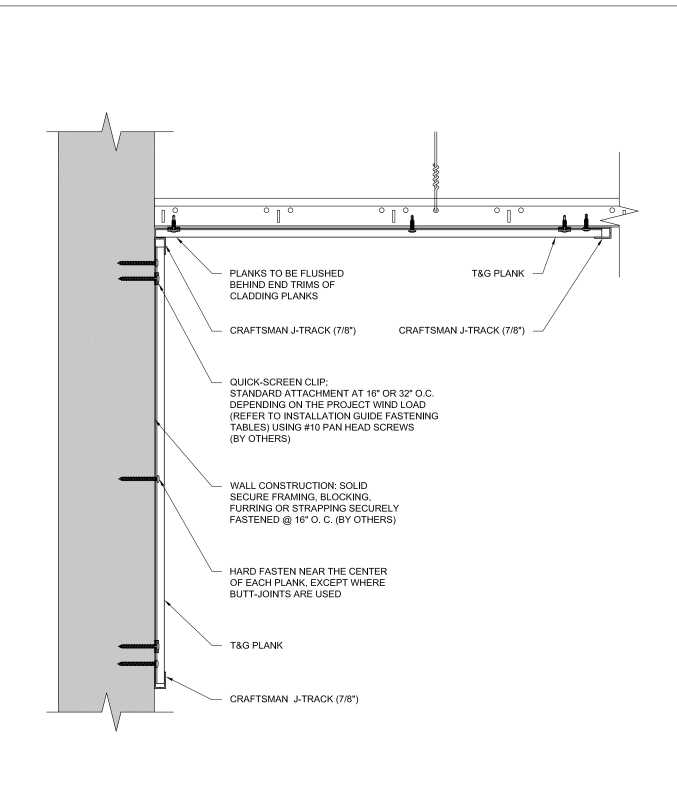
advice to dissess the suraving of those statings in the project.

Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here <a href="https://www.longboardproducts.com/resources/technical-documentation/installation-guides">https://www.longboardproducts.com/resources/technical-documentation/installation-guides</a>

### NON 90 DEGREE INSIDE CORNER DETAIL T&G VERTICAL

SCALE 18





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.newload.com.you.should">www.newload.com.you.should</a> obtain architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project.

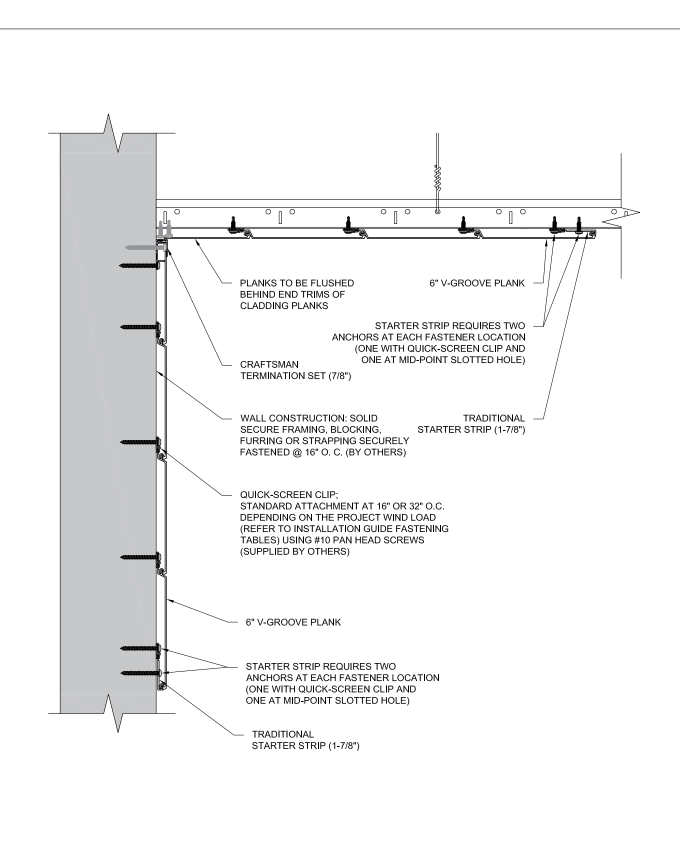
advice to assess the sunavmy of the project.

Longboard Architectural Products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

# WALL TO CEILING TRANSITION DETAIL T&G VERTICAL



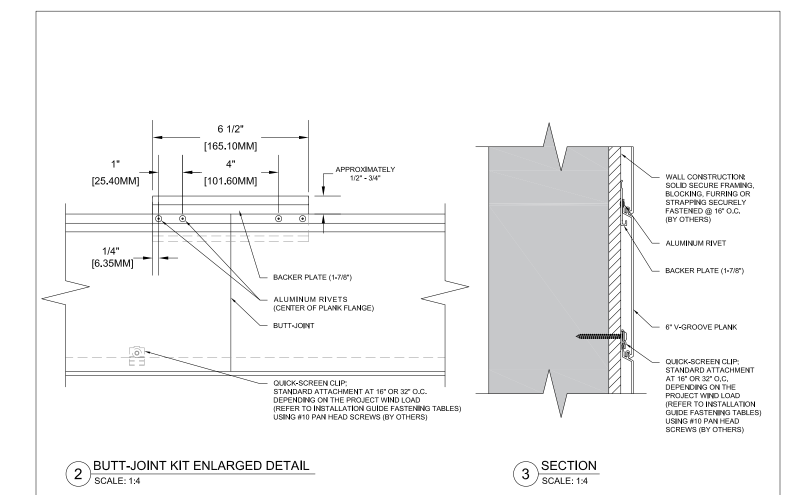


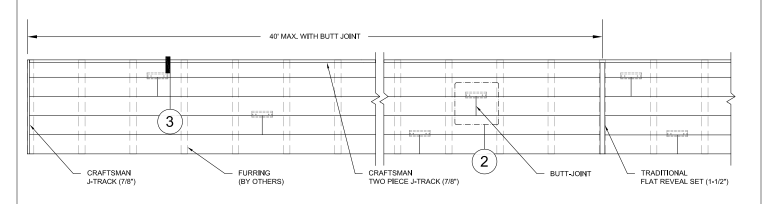
These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions or oww.longboardproducts.com. You should obtain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

Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here <a href="https://www.longboardproducts.com/resources/technical-documentation/installation-guides">www.longboardproducts.com/resources/technical-documentation/installation-guides</a>

# WALL TO CEILING TRANSITION DETAIL T&G HORIZONTAL







1 ELEVATION WITH SINGLE BUTT-JOINTS SCALE: 1:30

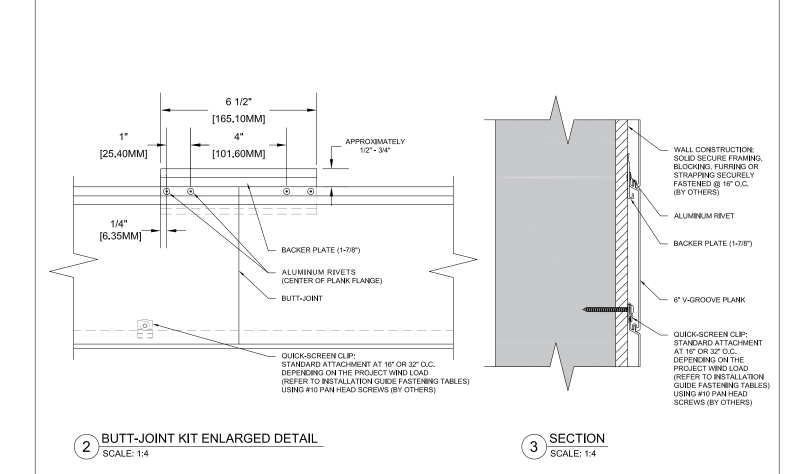
These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.longboardproducts.com">www.longboardproducts.com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

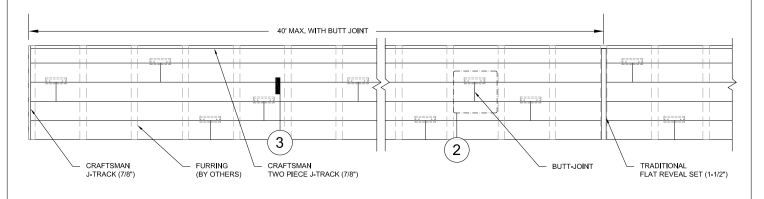
Longboard Architectural Products accepts no liability in respect to the use of these drawings.

Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

### SINGLE BUTT-JOINT DETAIL T&G HORIZONTAL







### ELEVATION WITH MULTIPLE BUTT-JOINTS SCALE: 1:30

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.

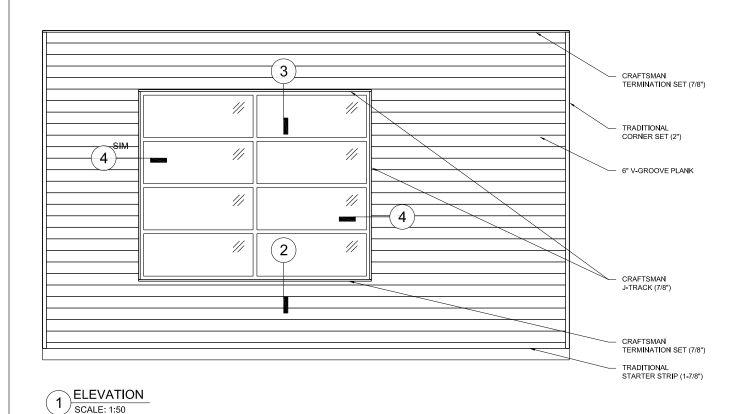
project.

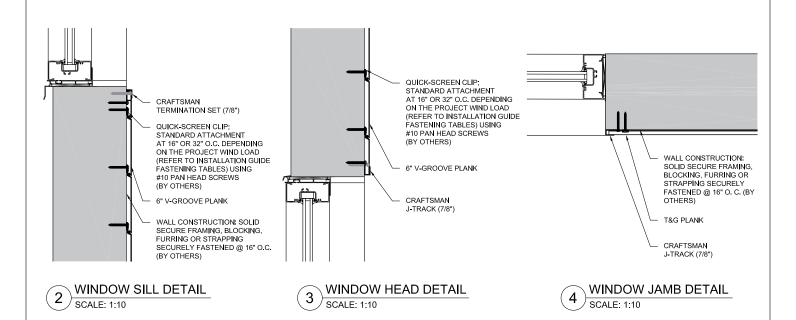
Longboard Architectural Products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

### MULTIPLE BUTT-JOINT DETAIL T&G HORIZONTAL



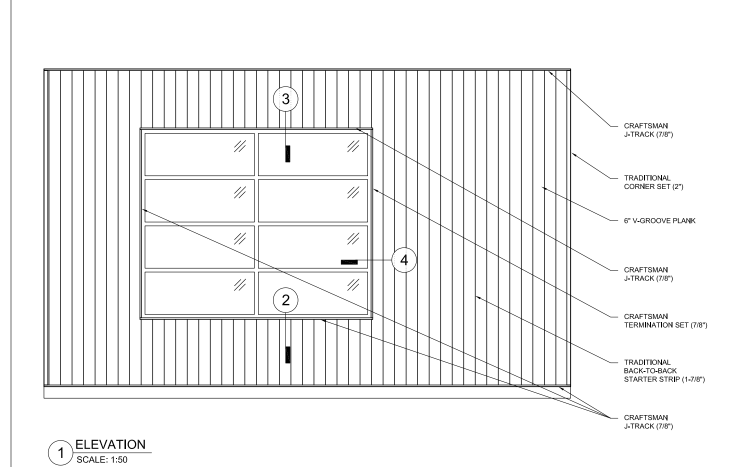


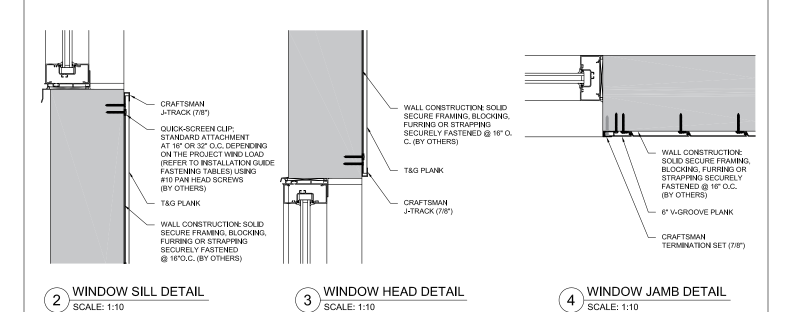


Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here <a href="https://www.longboardproducts.com/resources/technical-documentation/installation-guides">www.longboardproducts.com/resources/technical-documentation/installation-guides</a>

WINDOW DETAIL T&G HORIZONTAL







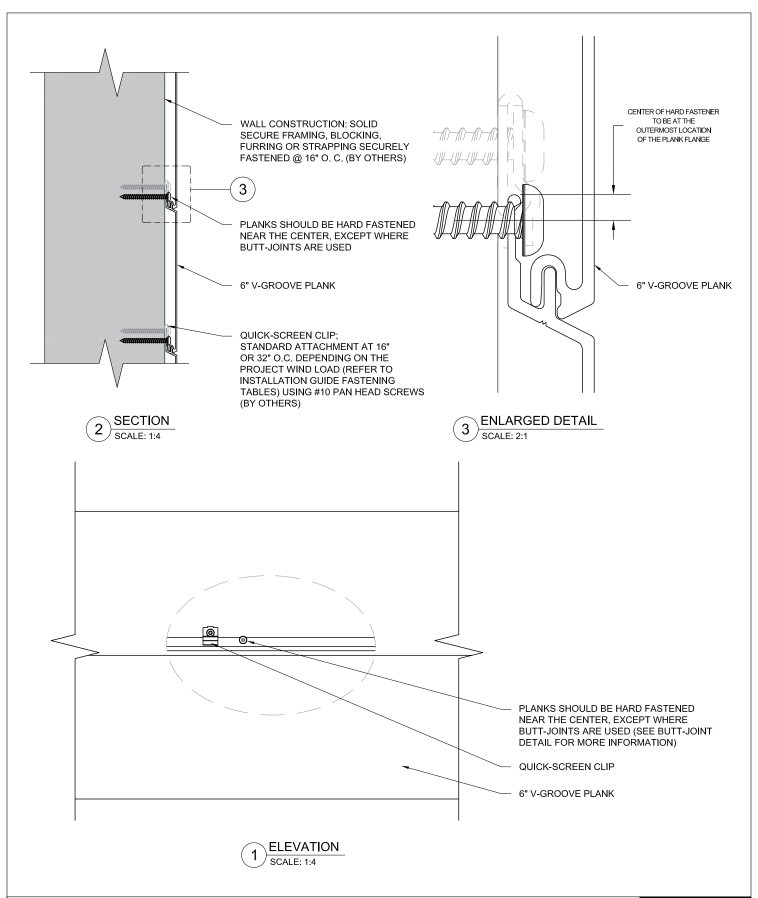
advice to assess the sunaving of the second project.

Longboard Architectural Products accepts no liability in respect to the use of these drawings.

For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

WINDOW DETAIL T&G VERTICAL

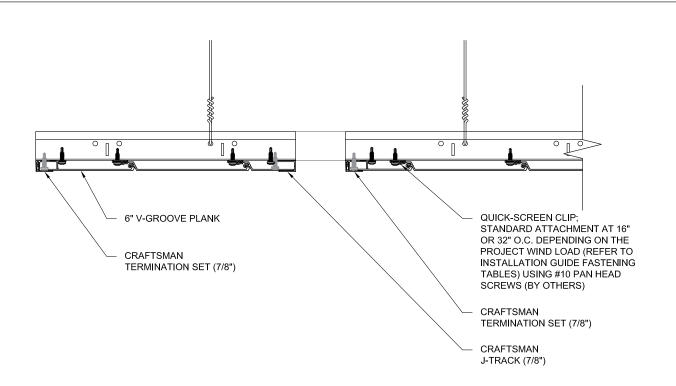




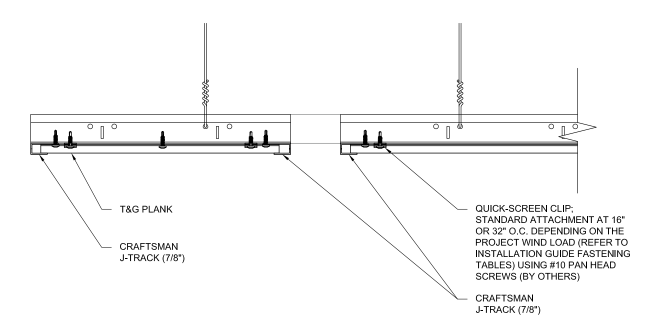
Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here <a href="https://www.longboardproducts.com/resources/technical-documentation/installation-guides">www.longboardproducts.com/resources/technical-documentation/installation-guides</a>

### HARD FASTENING DETAIL T&G HORIZONTAL





#### PLANKS PARALLEL TO OPENING - SECTION VIEW



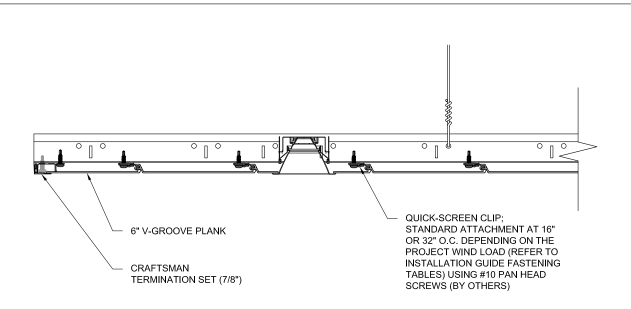
#### PLANKS PERPENDICULAR TO OPENING - SECTION VIEW

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.newload.org/nct/but/stable-read-advice">www.newload.org/nct/stable-read-advice to assess the suitable of these drawings to the requirements of your particular project.</a>

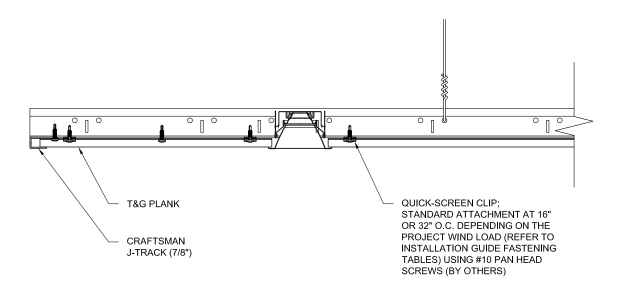
advice to assess the substance of the second respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

# CEILING WITH OPENING DETAIL T&G





#### PLANKS PARALLEL TO LIGHT FIXTURE - SECTION VIEW



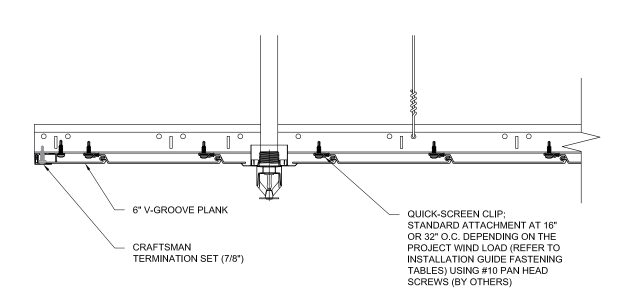
#### PLANKS PERPENDICULAR TO LIGHT FIXTURE - SECTION VIEW

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.newload.org/nct/but/stable-read-advice">www.newload.org/nct/stable-read-advice to assess the suitable of these drawings to the requirements of your particular project.</a>

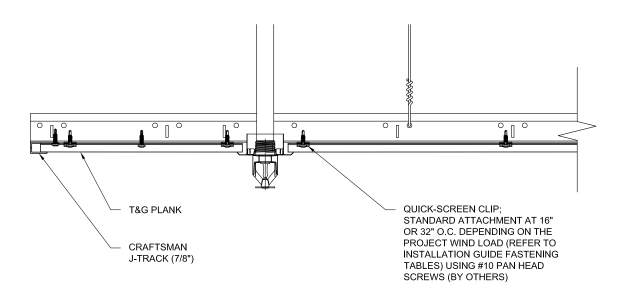
advice to assess the substance of the second respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

# CEILING WITH LIGHT FIXTURE DETAIL T&G





#### PLANKS PARALLEL TO FIRE SPRINKLER - SECTION VIEW



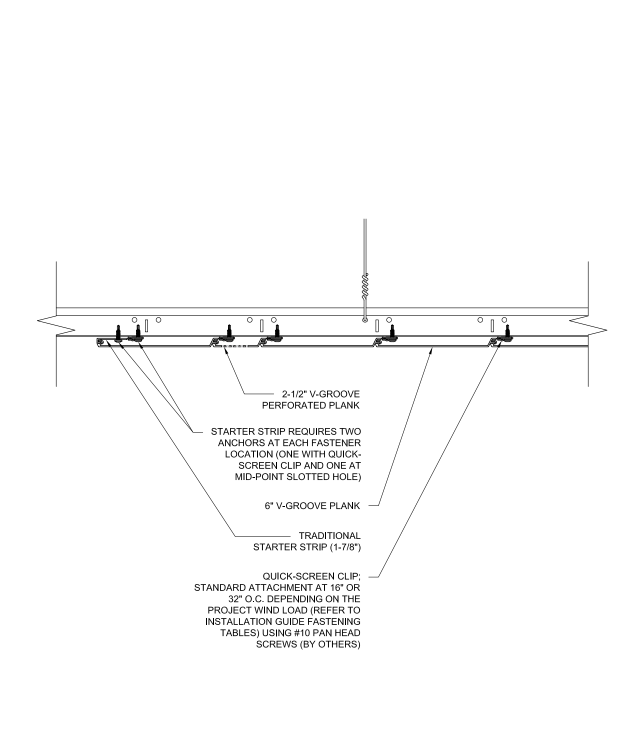
#### PLANKS PERPENDICULAR TO FIRE SPRINKLER - SECTION VIEW

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.newload.org/nct/but/stable-read-advice">www.newload.org/nct/stable-read-advice to assess the suitable of these drawings to the requirements of your particular project.</a>

advice to assess the substance of the second respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

# CEILING WITH FIRE SPRINKLER DETAIL T&G



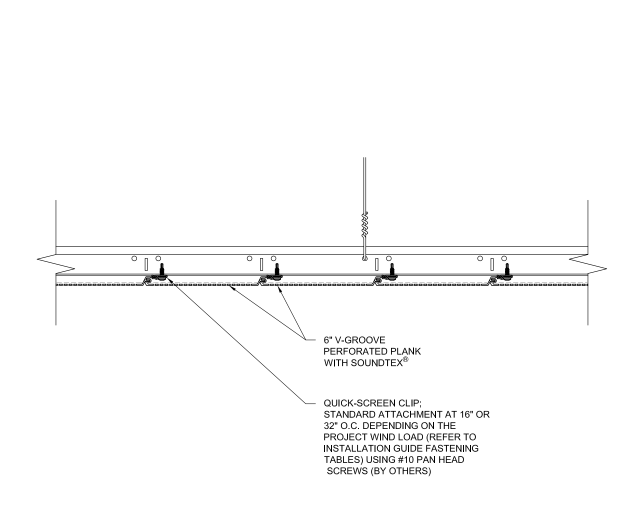


These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.newload.org/nct/but/stable-read-advice">www.newload.org/nct/stable-read-advice to assess the suitable of these drawings to the requirements of your particular project.</a>

advice to assess the sundanty of the comprehence of the second project. Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

2-1/2" PERFORATED PLANK CEILING DETAIL - T&G

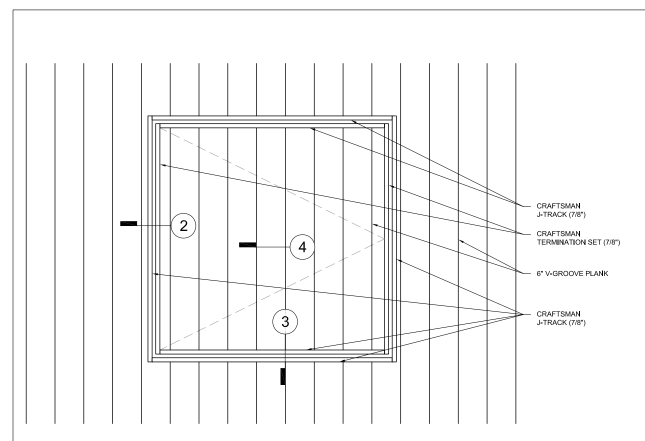




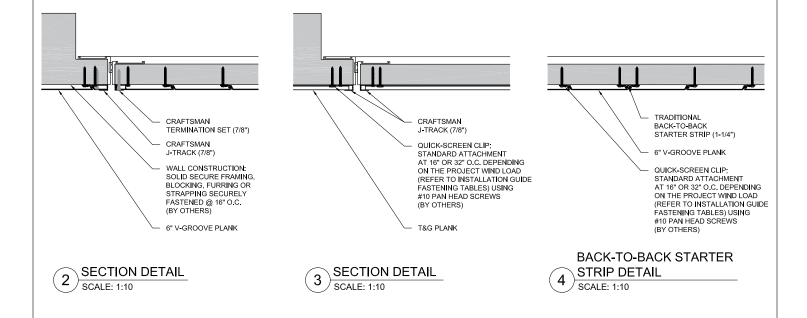
These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.longboardproducts.com">www.longboardproducts.com</a>. You should obtain architectural, engineering or other technical advice to assess the suitability of these drawings to the requirements of your particular project. Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here <a href="https://www.longboardproducts.com/resources/technical-documentation/installation-guides">www.longboardproducts.com/resources/technical-documentation/installation-guides</a>

6" V-GROOVE PERFORATED PLANK WITH SOUNDTEX® - T&G





1 SOFFIT ACCESS PANEL SCALE: 1:20

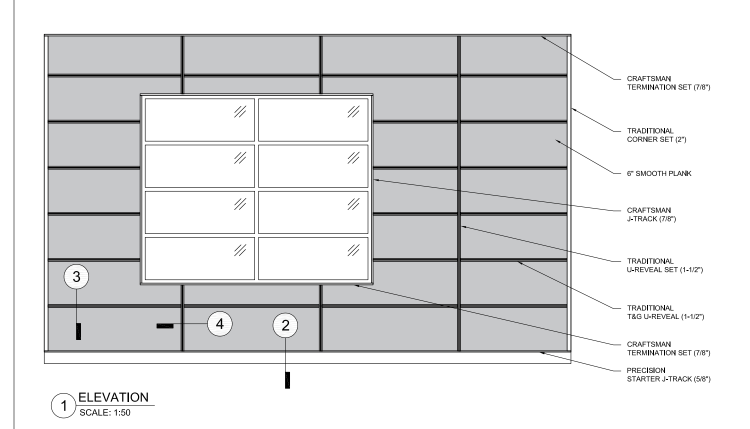


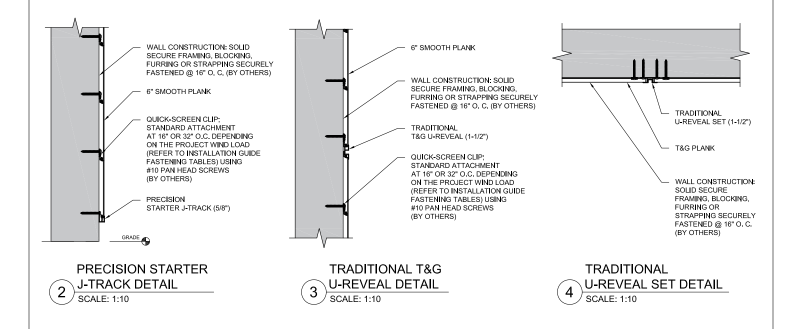
These drawings are published as an information guide only. These CAD drawings are intended as templates to assist the designer, they do not contain the full detail required for construction and must be read in conjunction with the installation instructions on <a href="https://www.newload.org/nct/but/stable-read-advice">www.newload.org/nct/stable-read-advice to assess the suitable of these drawings to the requirements of your particular project.</a>

advice to assess the sundanty of the comprehence of the second project. Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here www.longboardproducts.com/resources/technical-documentation/installation-guides

CEILING ACCESS PANEL DETAIL - T&G







Longboard Architectural Products accepts no liability in respect to the use of these drawings. For complete installation instructions refer to the appropriate documentation here <a href="https://www.longboardproducts.com/resources/technical-documentation/installation-guides">www.longboardproducts.com/resources/technical-documentation/installation-guides</a>

6" SMOOTH PLANKS
(PANELBOARD<sup>TM</sup>) DETAIL
T&G HORIZONTAL
SCALE: AS INDICATED

