HANOVER® GRIDLOC™ RETROFIT DETAIL

GRIDLOC™ CUT PIECE
- CAN BE UTILIZED TO ACCOMMODATE DIFFERENT FRAMING DIMENSIONS

GRIDLOC™ (APPROX. 6 LBS)

FRAMING LUMBER
(NOMINAL 2" X 12")
SIZED DEPENDENT ON ENGINEER'S CALCULATIONS TO CARRY INTENDED LOADS

SLEEPER
CUSTOM CUT TO ALLOW GRIDLOC™ TO SIT FLUSH WITH TOP OF FRAMING LUMBER

FASTENED WITH EXTERIOR WOOD SCREWS
(3" x 9.76cm)
- 4 CORNERS OF GRIDLOC™ ATTACHED TO WOODEN FRAME

PLEASE NOTE: GRIDLOC™ CAN BE CUT TO FIT DIFFERENTLY THAN WHAT IS DISPLAYED ABOVE. GRIDLOC™ MUST BE PROPERLY FASTENED TO THE JOIST SYSTEM TO RETAIN ITS STRUCTURAL INTEGRITY.

DRAWING IS NOT TO SCALE. INTENDED FOR ILLUSTRATION PURPOSES ONLY.

UNLESS OTHERWISE NOTED:
*JOINTS ARE MADE TO AN 1/8"

*LENGTH AND WIDTH DIMENSIONS ARE MADE WITH A TOLERANCE OF +/- 1/2
*THICKNESS AND HEIGHT DIMENSIONS ARE MADE WITH A TOLERANCE OF +/- 1/2
*DIMENSIONS SHOWN ARE NOMINAL, PRODUCTS ARE MADE TO FIT METRIC MODULES

LOCATION: HANOVER, PA
DATE: 10/21/20
SCALE: NTS
DRAWN FOR A.R.H
DETAILED
QUOTE/ORDER
CHECKED
APPROVED

SERVICE: ASSISTANT

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Please Note: This drawing is designed to give an idea of Hanover's Gridloc™ system. Each project and site conditions are unique. An architect, landscape architect, and/or structural engineer should be consulted to develop a specification suited for the specific project. Neither this drawing nor any of the individual product drawings from Hanover® Architectural Products is intended to be a project specific design. The installation suggestion given in this drawing is only an illustration and not intended to be project specific. Each application and specification for installation should have the attention of an architect, landscape architect and/or structural engineer. As product use and site conditions are not within our control, Hanover® does not guarantee results from use of such products or other information herein: no warranty, express or implied is given.