

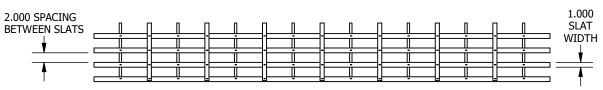
(5x) 5/8" Slats w/ Backer & Dowel

7091BD (3-1/4" Slat Depth - 3-3/4" Product Depth from Grid Face) || USAi Fixture: Micro for WoodWorks - Vertical Slats (4 Cell Max)
7093BD (4-1/4" Slat Depth - 4-3/4" Product Depth from Grid Face) || USAi Fixture: Micro for WoodWorks - Vertical Slats (4 Cell Max; up to 8 Cell with fixture straddling a backer)



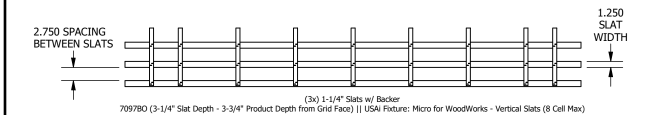
(4x) 1" Slats w/ Backer

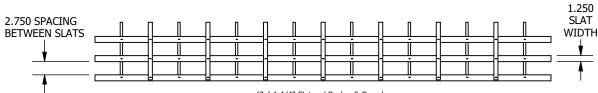
7094BO (2-1/4" Slat Depth - 2-3/4" Product Depth from Grid Face) || USAi Fixture: Micro for WoodWorks - Vertical Slats (8 Cell Max) 7095BO (3-1/4" Slat Depth - 3-3/4" Product Depth from Grid Face) || USAi Fixture: Micro for WoodWorks - Vertical Slats (8 Cell Max)



(4x) 1" Slats w/ Backer & Dowel

7096BD (4-1/4" Slat Depth - 4-3/4" Product Depth from Grid Face) || USAi Fixture: Micro for WoodWorks - Vertical Slats (4 Cell Max; up to 8 Cell with fixture straddling a backer)

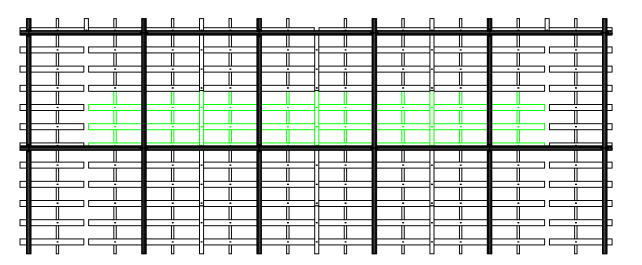




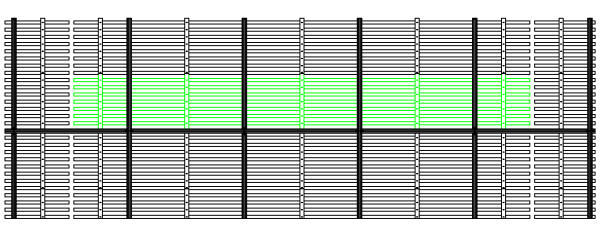
(3x) 1-1/4" Slats w/ Backer & Dowel
7098BD (4-1/4" Slat Depth - 4-3/4" Product Depth from Grid Face) || USAi Fixture: Micro for WoodWorks - Vertical Slats (4 Cell Max; up to 8 Cell with fixture straddling a backer)
7099BD (5-1/4" Slat Depth - 5-3/4" Product Depth from Grid Face) || USAi Fixture: Micro for WoodWorks - Vertical Slats (8 Cell Max)

DOWNLIGHT INTEGRATION NOTES:

- THIS DOCUMENT IS USED SUPPLEMENTARY TO THE DOWNLIGHT INTEGRATION INSTALLATION INSTRUCTIONS FOR WW GRILLE
- NO MODIFICATION IS NEEDED TO INSTALL THESE FIXTURES, ANY LOCATION IS AVAILABLE FOR INSTALLATION THAT DOES NOT INTERFERE WITH BACKERS, DOWELS, OR GRID
- 3. FOR SLAT DEPTHS 4-1/4" THE TRIM YOKE CAN STRADDLE A BACKER FOR SLAT DEPTHS 5-1/4" THE TRIM YOKE CAN STRADDLE A BACKER OR DOWEL
- 4. IF ACCESS TO THE LIGHT FIXTURE IS REQUIRED (INTEGRAL DRIVER), BACKER & DOWEL PANELS WILL NEED TO HAVE THE MALE END OF THE DOWELS TRIMMED 1/4" FOR EASE OF PANEL REMOVAL
- 5. ONLY PANELS/ITEM NUMBERS SHOWN ON THIS DOCUMENT ARE COMPATIBLE WITH A PARTNERED LIGHT FIXTURE FOR DOWNLIGHT INTEGRATION



7099BD on 2x2 Grid - Installed View WW GRILLE GRID BUILD: MB 4' OC / 4' XT 2' OC / 2' XT BISECT 4' XT



7264BO on 2x2 Grid - Installed View WW GRILLE GRID BUILD: MB 4' OC / 4' XT 2' OC / 2' XT BISECT 4' XT

These drawings show typical conditions in which the Armstrong^o product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes,laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation

Armstrong Ceiling Solutions does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular purpose.

The user is advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all Legal Requirements.

Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME:

WW GRILLE DOWNLIGHT INTEGRATION

DWG. NO. 214568-21 Downlight Integration - WW Grille Field REV: - DATE:
DATE: 5/20/2020 SCALE: 1 / 20 DESC.:
DRAWN BY: RDHanuschak CHK BY: -



