FINELINE® DXF

FEATURES AND BENEFITS
• Narrow-profile, slotted grid system with (6mm 1/4") reveal provides streamlined appearance
• Reveal accommodates partition attachments and pendant-mounted light fixtures
• Mitered intersections offer a clean, tailored appearance
• Meets or exceeds all national code requirements, including seismic.
• Optional integrated air diffuser
• Accepts metal ceiling panels for ceiling-area accents without changing grid system
• Custom colors available
• High recycled content (HRC) available
• Compatible with USG Logix™ Integrated Ceilings Systems

APPLICATIONS
• All interior general use areas
• Logix Integrated Ceilings Systems

LEED CREDITS
Recycled Content: Up to 65%

MR | EQ
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Waste Reduction | Recycled Content | Regional Materials | Rapidly Renewable Materials | Low-Emitting Materials | Daylight and Views | Acoustical Performance

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## PHYSICAL DATA/FOOTNOTES

### Material
Double-web G30 hot-dipped galvanized painted steel tee. G60 available for severe environmental conditions.

### Installation
Must be installed in compliance with ASTM C636, ASTM E580, CISCA, AS/NZS 2781 and standard industry practices, within all applicable code requirements. Alternative assemblies and installation methods may be utilized when approved by the Authority Having Jurisdiction. USG recommends checking with the Authority Having Jurisdiction prior to designing and installing a suspended ceiling system.

### Limitations
For exposed grids in non-fire-rated, high-humidity applications, use DXFEV G90 painted or ZXLATM painted suspension systems. For exterior applications, the suspension system should be reviewed by a structural engineer. Please refer to SC2561 for more information about DXFEV and exterior ceiling applications.

### Notice
We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly intended replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

### Code Compliance
The information presented is correct to the best of our knowledge at the date of issuance. Because codes continue to evolve, check with a local official prior to designing and installing a ceiling system. Other restrictions and exemptions may apply.

### ASTM C635 Standard for Load Compliance
This system meets or exceeds load compliance specifications per ASTM C635. Main tees will not deflect more than 3.2mm over a 1200mm span (or L/360) in Intermediate Duty or Heavy Duty categories.

### Footnotes
1. Hanger wire spacing and locations must be per the UL design.
2. Load test data shown uniform load in lbs./LF based on simple span tests in accordance with ASTM C635 deflection limit for L/360.
3. Standard main tee is notched 600mm o.c. but has cross-tee holes 300mm o.c.
4. N=Notch at midpoint.
5. Midpoint notch on one side only to accommodate light fixtures.