## Applications

	Load Ratings			Fire Rating	Special Environments									
System meets or exceeds load compliance specifications per ASTM C635  Grid Profile	Heavy Duty	Intermediate Duty	Light Duty		Cleanrooms	Indoor Pools	Non-Magnetic Environments	Food Service	Restrooms	Shower Areas	Parking Garages	Exterior Soffits	Laboratories	
	<b>&amp;</b>	₩		0										
AX		₩	•				•	•						
CE	₩	<b></b>												
CENTRICITEE DXT/DXLT														
9/16"	₩	•		0										
DX/DXL														
  -15/ <sub>16</sub> "-	•	₩		0										
DX/DXL Concealed														
	₩	•		0										
Meridan™ DXM		<b>₩</b>												
-% <sub>6</sub> ·-														

## New Donn Seismic Solutions

Because Down Heavy Duty and Intermediate Duty main tees use the strongest-gauge steel and the most robust connection clips and splices—producing the tightest systems available with the greatest lateral and torsional stiffness—we can offer systems in both classes that meet IBC seismic design categories D, E, and F, including designs with 7/8-in. wall angle.

System meets or exceeds load compliance specifications per ASTM C635  Grid Profile		Load Ratings			Fire Rating	Special Environments									
		Heavy Duty	Intermediate Duty	Light Duty		Cleanrooms	Indoor Pools	Non-Magnetic Environments	Food Service	Restrooms	Shower Areas	Parking Garages	Exterior Soffits	Laboratories	
		₩	<b>&amp;</b>		0										
DXW	11/2"	<b></b>													
FINELINE DXF/DXLF	9/ <sub>16</sub> " - 1/ <sub>4</sub> "	<b></b>	<b>∞</b>		0										
FINELINE 1/8 DXFF	13/4" 1/8" 9/16"	<b></b>	<b></b>												
ZXLA	15/16"-	₩	₩		O										
CGC Drywall Suspension	System 11/2"	<b></b>			0										

## New Donn Seismic Solutions

Because Down Heavy Duty and Intermediate Duty main tees use the strongest-gauge steel and the most robust connection clips and splices—producing the tightest systems available with the greatest lateral and torsional stiffness—we can offer systems in both classes that meet IBC seismic design categories D, E, and F, including designs with 7/8-in. wall angle.