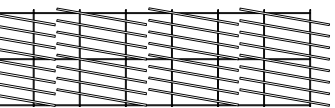




PLAN VIEW

These drawings show typical conditions in which the Armstrong <sup>o</sup> product depicted is installe 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.	d. PROJECT NAM	PROJECT NAME: MetalWorks Blades Classics					
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	DWG. NO. 214	DWG. NO. 214562-33 2x6 8FT Diagonal 10 Degree				DATE:	
purpose.	DATE:	4/13/2020	SCALE:	1/40	DESC.:		
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.	DRAWN BY:	RDHanuschak	CHK BY:	-			

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BLADE VIEW SCALE 1 / 100

NOTE: BLADE VIEW IS FROM BELOW LOOKING UP AT BLADES DUE TO GRID BLOCKING VIEW OF BLADES IN PLAN VIEW (THIS VIEW IS THE PLAN VIEW ROTATED 180° ABOUT ITS HORIZONTAL AXIS)

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