





MINIMUM FASTENER PENETRATIONS AT THE DECK (STANDARD ATTACHMENT):

Deck Type:	Penetration Depth:	Fastener Type:	
Plywood or Oriented Strand Board:	1/2" completely through deck	IB HD #14 or IB SD #12	
1" Minimum Wood Plank:	1" into deck	IB HD #14 or IB SD #12	
Steel:	3/4" completely through top flute	IB XHD #15 or IB HD #14 , IB SD #12	
Light Weight Insulating Concrete over Steel Deck:	3/4" completely through top flute	IB XHD #15 or IB HD #14	
Light Weight Insulating Concrete:	1-1/2" into deck	Deklite or GypTec	
Structural Concrete:	1-1/4" into deck	CD -10 or Dekspike	
Poured Gypsum:	1-1/2" into deck	Deklite or GypTec	
Cementitious Wood Fiber:	1-1/2" into deck	Deklite or GypTec	

IB Standard Pull-Test Values for Fasteners		
7/16" OSB	275 lbs	
5/8" OSB	350 lbs	
1/2" Plywood	425 lbs	
1" Minimum Wood Plank	450 lbs	
22 ga. Steel	525 lbs	
24 ga. Steel	425 lbs	
Structural Concrete	800 lbs	
LWIC over 24 ga. Steel	425 lbs	
Poured Gypsum	300 lbs	
Cementitious Wood Fiber	300 lbs	
16 ga Purlin	700 lbs	

Scale: NTS	In-seam Attachment for Mechanically Attached Membrane		Detail Number: MA-AT-01
Submitte Addre Telepho	ess:	Project: Address:	

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