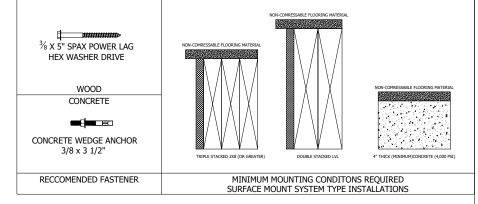


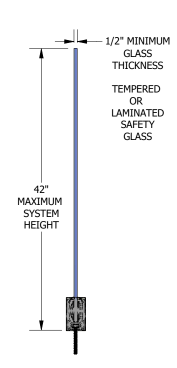
GENERAL NOTES:

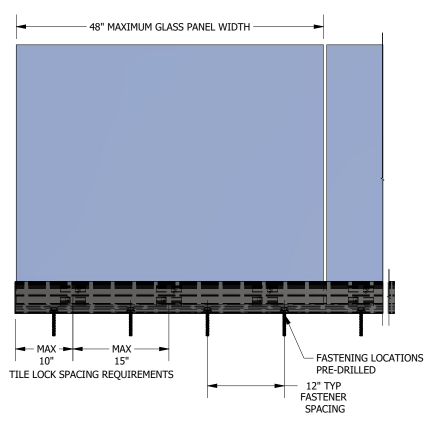
1. GLASS THICKNESS IS $\frac{1}{2}$ " OR 12MM, AND MUST BE TEMPERED OR LAMINATED SAFETY GLASS.

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- SPECIFICATIONS ARE FOR COMPONENTS ONLY. FASTENING THE BASE CHANNEL TO THE SUPPORT STRUCTURE IS A SITE CONDITION AND THE INSTALLERS MUST ENSURE THAT THE FASTENERS ARE ADEQUATE TO RESIST THE DESIGN LOADS.
- 3. THE MATERIAL TO WHICH THE GLASS SUPPORTS ARE BEING FASTENED MUST ADEQUATELY RESIST THE DESIGN LOADS.
- 4. TILT LOCK CLIPS INSTALLED NO GREATER THAN 10" FROM END OF CHANNEL.
- 5. TILT LOCK CLIPS INSTALLED NO GREATER THAN 15" APART.







VIEWRAIL	SYSTEM / PRODUCT: GLASS - BASE RAIL SHOE SYSTEM				VIEWRAIL
DRAWN BY: ELE	DATE: 6/18/2019	SIZE:	SCALE: 1/15		REV:
SHEET NAME:	SYSTEM SPECIFICATIONS				

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