



CONSTRUCTION:

- RUNNERS
- o .110" [2.8MM] THICK STEEL SHEET - SPLICE PLATE
- o .110" [2.8MM] THICK STEEL SHEET
- NODE BRACKET o .110" [2.8MM] THICK STEEL SHEET
- FINISH:
- ALL HARDWARE: MILL FINISH UNLESS OTHERWISE SPECIFIED

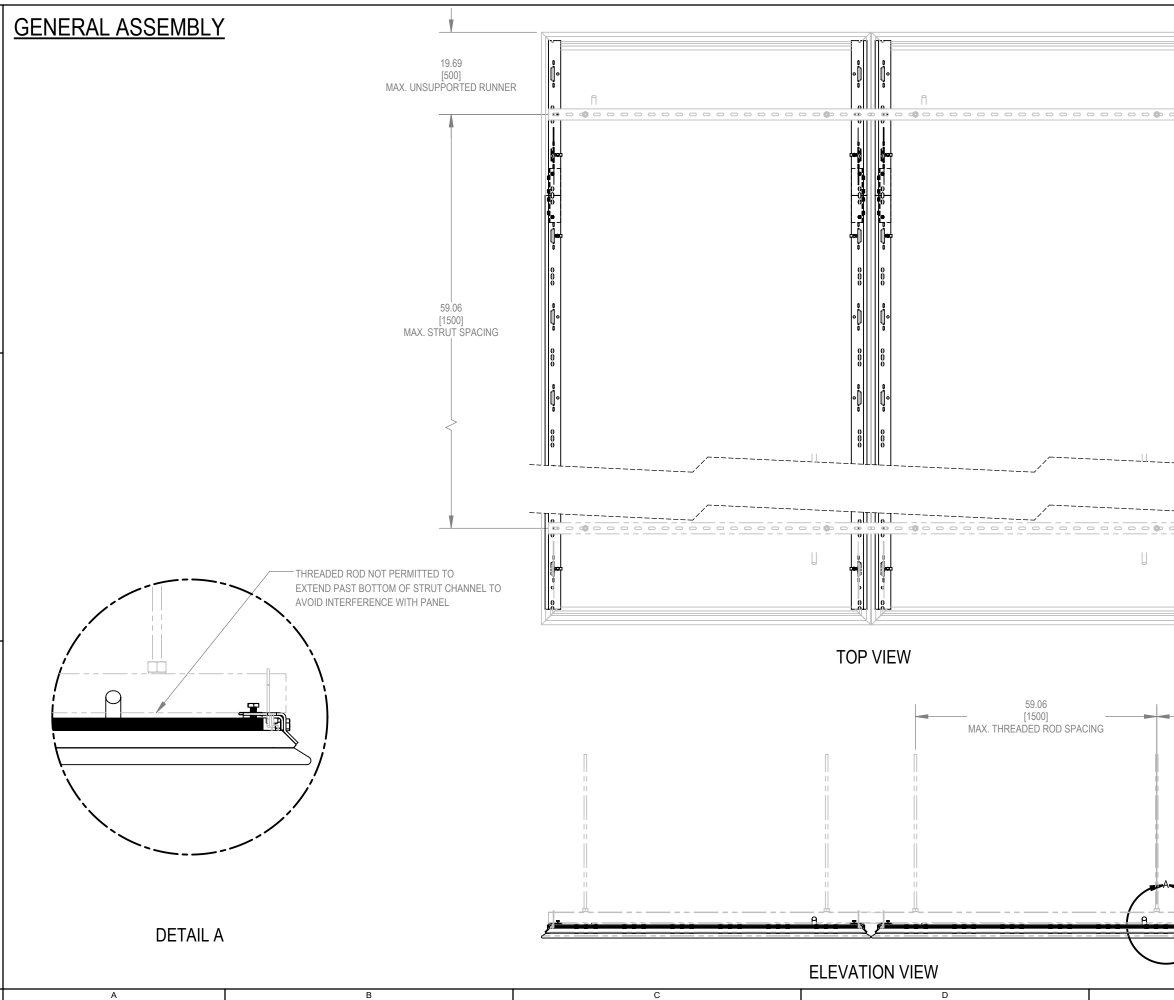
- ASSEMBLY AND INSTALLATION ALL COMPONENTS SHOWN ARE FACTORY ASSEMBLED BY PARC UNLESS OTHERWISE NOTED
- ALL INSTALLATION BY OTHERS AND METHODS SHOWN ARE NOTIONAL
- (ASSY BY OTHERS): PROVIDED BY PARC, FIELD ASSEMBLED BY OTHERS
- (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS

NOTES:

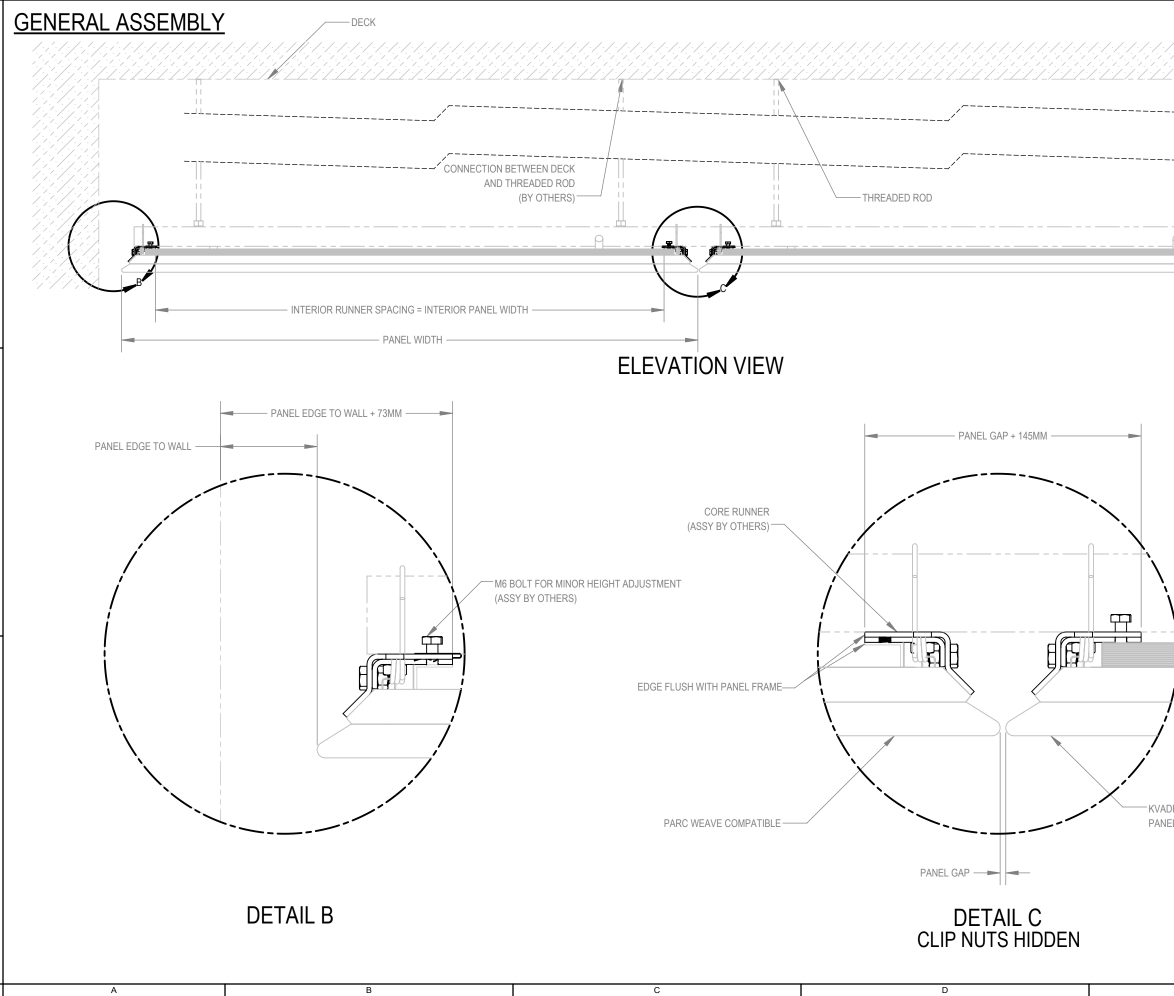
- DIMENSIONS SHOWN IN PARENTHESES ARE FOR REFERENCE ONLY (X.XX) - METRIC DIMENSIONS SHOWN IN BRACKETS [X.XX]
- PRODUCT FINISH MAY VARY IN TONE, GLOSS AND TEXTURE; VARIATIONS ARE WITHIN PARC QUALITY STANDARDS
- TBC: DETAILS TO BE CONFIRMED CORE MASS = 1.9 KG/LIN. M
- CORE MASS INCLUDES RUNNER, SPLICE, NODE BRACKET, AND HARDWARE

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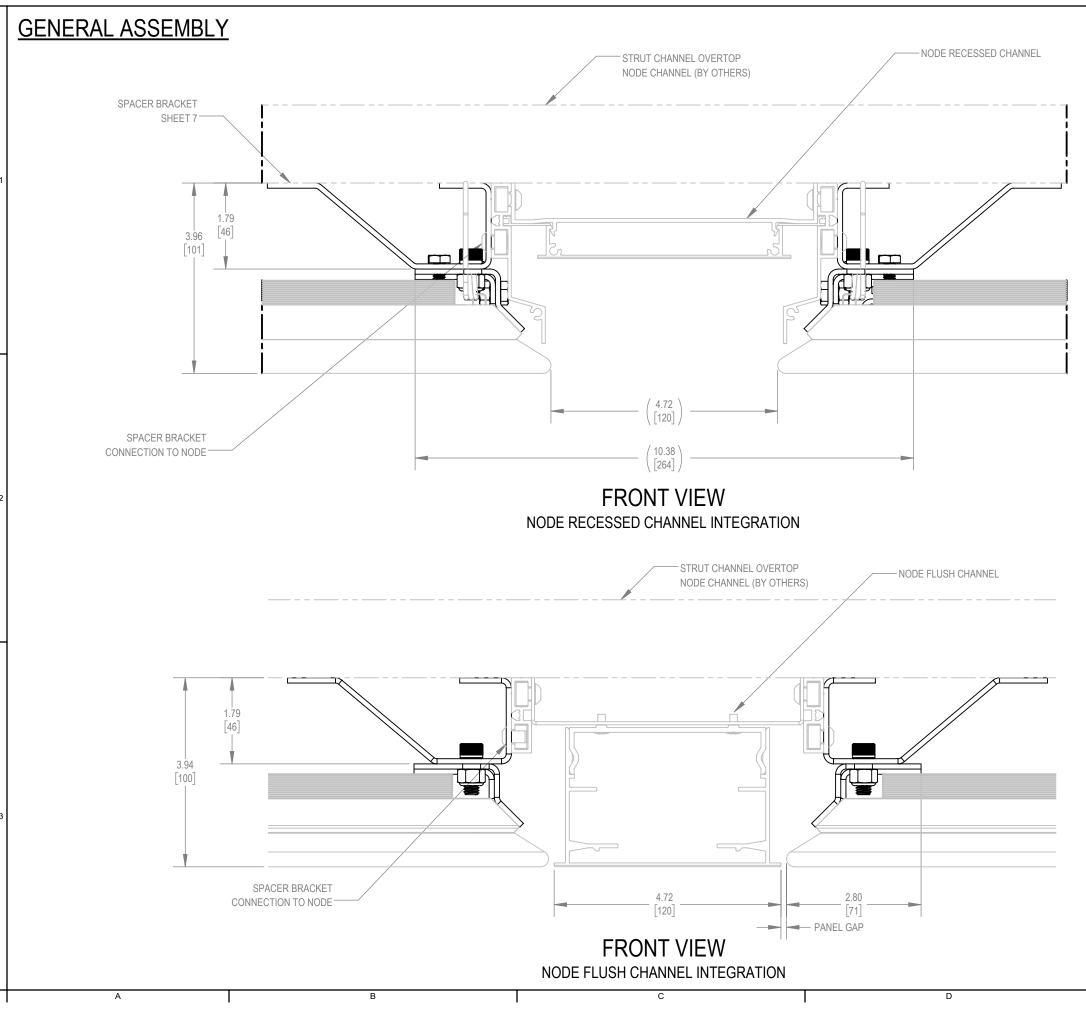
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	A Price Company PARC-CEILINGS.COM
	CONSTRUCTION: - RUNNERS o.110" [2.8MM] THICK STEEL SHEET - SPLICE PLATE o.110" [2.8MM] THICK STEEL SHEET - NODE BRACKET o.110" [2.8MM] THICK STEEL SHEET FINISH: - ALL HARDWARE: MILL FINISH UNLESS OTHERWISE SPECIFIED
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19.69 [500] MAX. CANTILEVER	
	ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
	LINEAR X.X ± .06 X.XX ± .03 X.XXX ± .01 INCHES ANGULAR X ± 1 X.X ± .5 X.XX ± .25 DEGREES PROJECT CORE
	DRAWING TITLE STANDARD METRIC SUBMITTAL
	SUBMITTAL NUMBER 273901 SHEET 2 OF 8 SIZE © COPYRIGHT PRICE INDUSTRIES 2022 B
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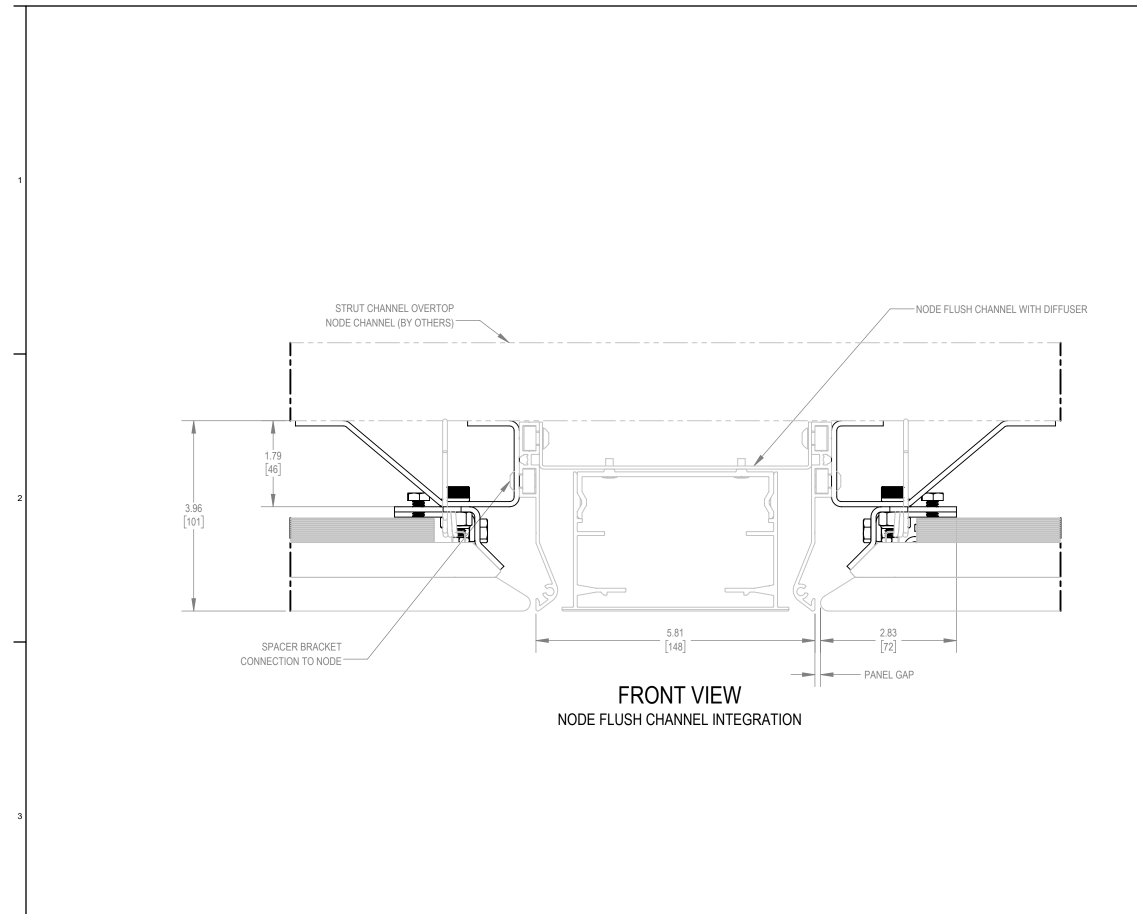
	A Price Company PARC-CEILINGS.COM
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	DRAWING TITLE STANDARD METRIC SUBMITTAL
	SUBMITTAL 273901 SHEET 3 OF 8 © COPYRIGHT PRICE INDUSTRIES 2022 B
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A Price Company PARC-CEILINGS.COM
- CORE MASS = 1.9 KG/LIN. M - CORE MASS INCLUDES RUNNER, SPLICE, NODE BRACKET, AND HARDWARE
ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED TOLERANCES UNLESS OTHERWISE SPECIFIED LINEAR X.±.06 X.XX±.03 X.XXX±.01 INCHES ANGULAR X±1 X.X±.5 X.XX±.25 DEGREES
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SUBMITTAL 273901 SHEET 4 OF 8 SIZE

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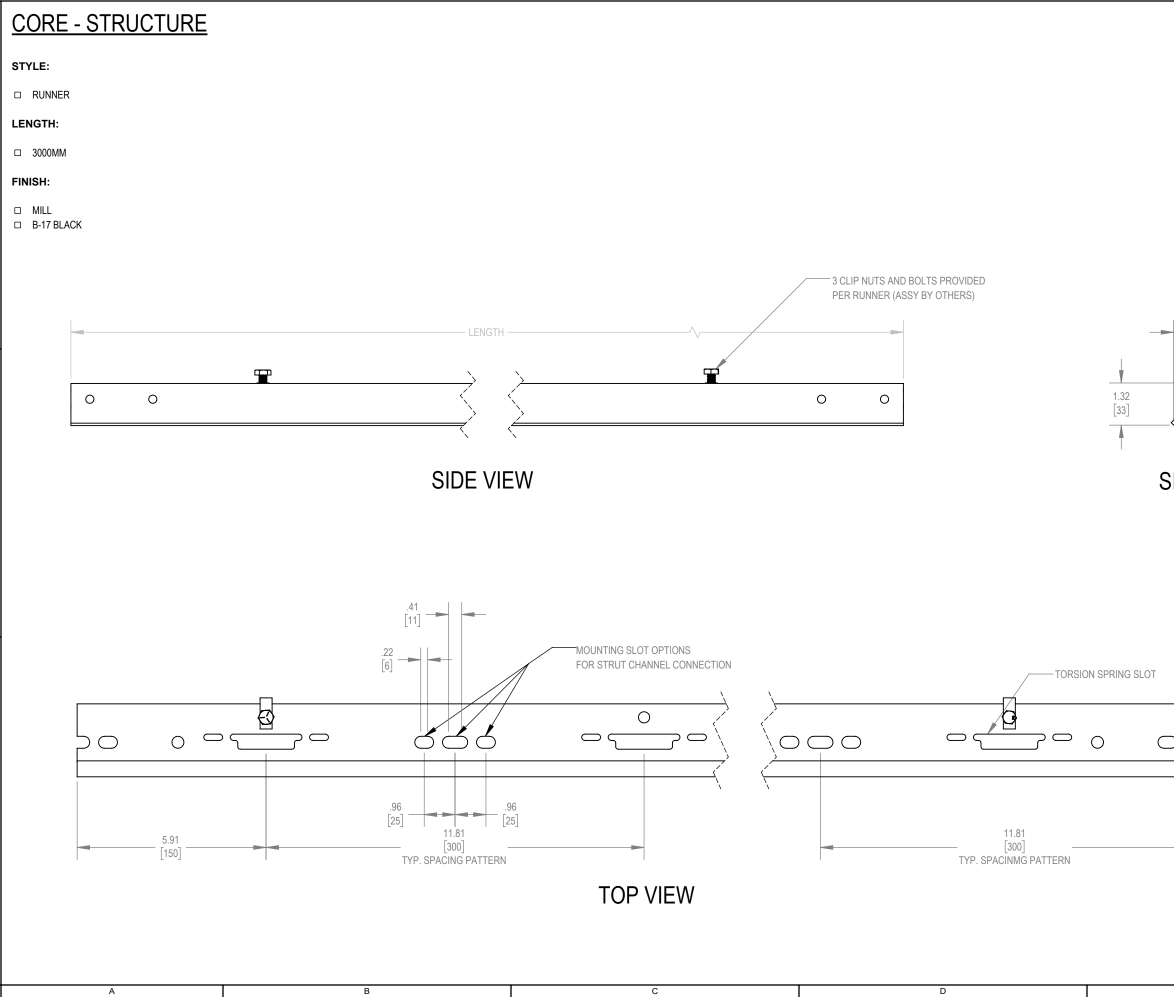
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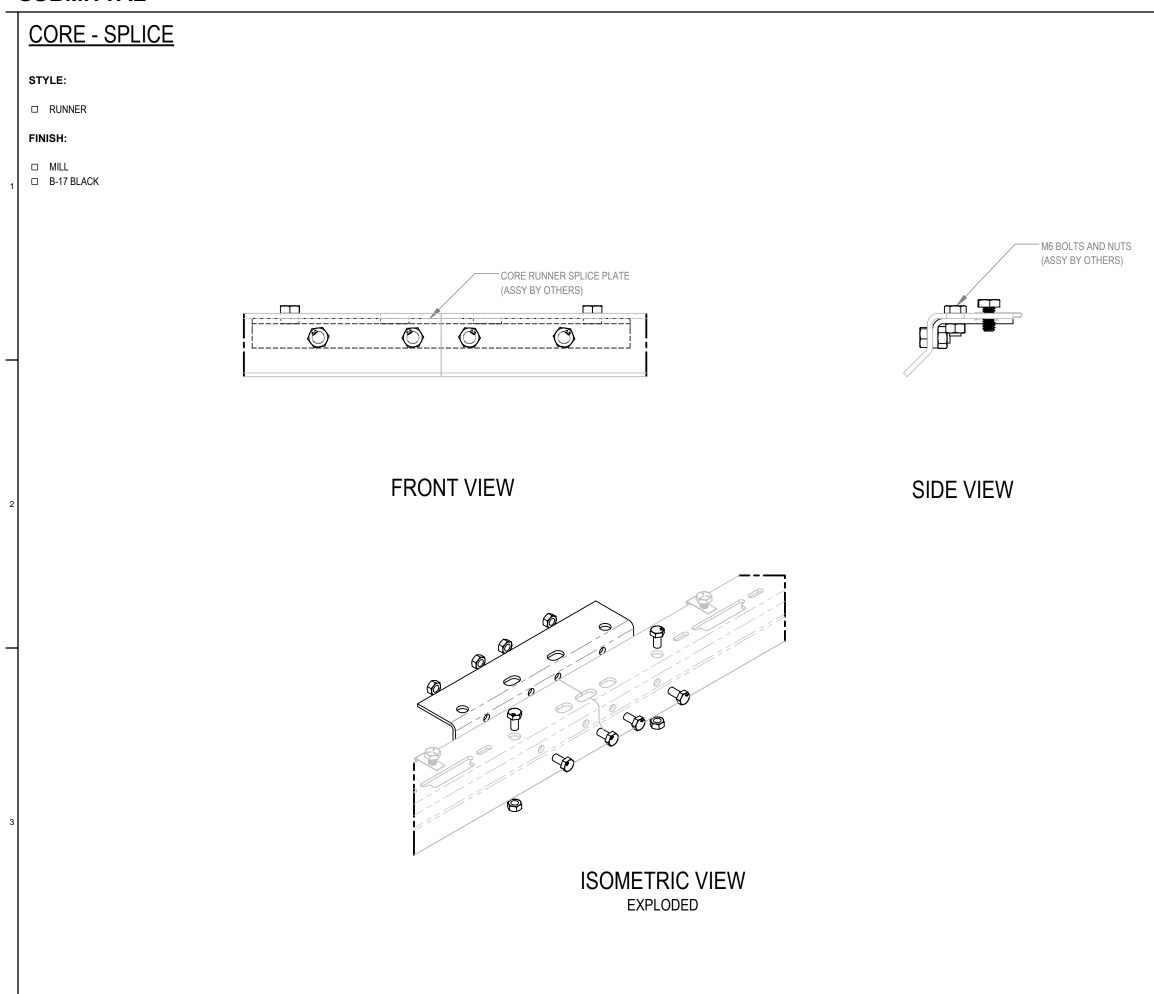
A Price Company PARC-CEILINGS.COM
CONSTRUCTION: - ITEM DESCRIPTION o ALUMINUM EXTRUSION - ITEM DESCRIPTION o MATERIAL, XX GA FINISH: - STATE STANDARD PRICE FINISH CODE OR CUSTOM FINISH - ALL HARDWARE: MILL FINISH UNLESS OTHERWISE SPECIFIED
ELECTRICAL SERVICE - 120VAC, 60HZ, SINGLE-PHASE • MAX OPERATING CURRENT: 0.0A • MIN CIRCUIT AMPACITY: 0.0A • MAX OVERCURRENT PROTECTION: 0.0A
MECHANICAL SERVICE - SUPPLY AIR o 300CFM @ 25°C - WATER SUPPLY o 2.5GPM @ 60PSI
CONTROLS - CXY##### BY PARC - CONTROLS BY OTHERS
ASSEMBLY AND INSTALLATION - ALL COMPONENTS SHOWN ARE FACTORY ASSEMBLED BY PARC UNLESS OTHERWISE NOTED - ALL INSTALLATION BY OTHERS AND METHODS SHOWN ARE NOTIONAL - (ASSY BY OTHERS): PROVIDED BY PARC, FIELD ASSEMBLED BY OTHERS - (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS
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TOLERANCES UNLESS OTHERWISE SPECIFIED LINEAR X.X±.06 X.XX±.03 X.XXX±.01 INCHES ANGULAR X±1 X.X±.5 X.XX±.25 DEGREES
PROJECT CORE
DRAWING TITLE STANDARD METRIC SUBMITTAL
SUBMITTAL 273901 SHEET SIZE 5 OF 8 SHEET SIZE 5 OF 8 B



	A Price Company PARC-CEILINGS.COM	
	CONSTRUCTION: - RUNNERS o .110" [2.8MM] THICK STEEL SHEET - SPLICE PLATE o .110" [2.8MM] THICK STEEL SHEET - NODE BRACKET o .110" [2.8MM] THICK STEEL SHEET <u>FINISH:</u> - ALL HARDWARE: MILL FINISH UNLESS OTHERWISE SPECIFIED	
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SIDE VIEW		
	ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED	>
	LINEAR X.X.±.06 X.XX±.03 X.XXX±.01 INCHES ANGULAR X.±.1 X.X±.5 X.XX±.25 DEGREE PROJECT	
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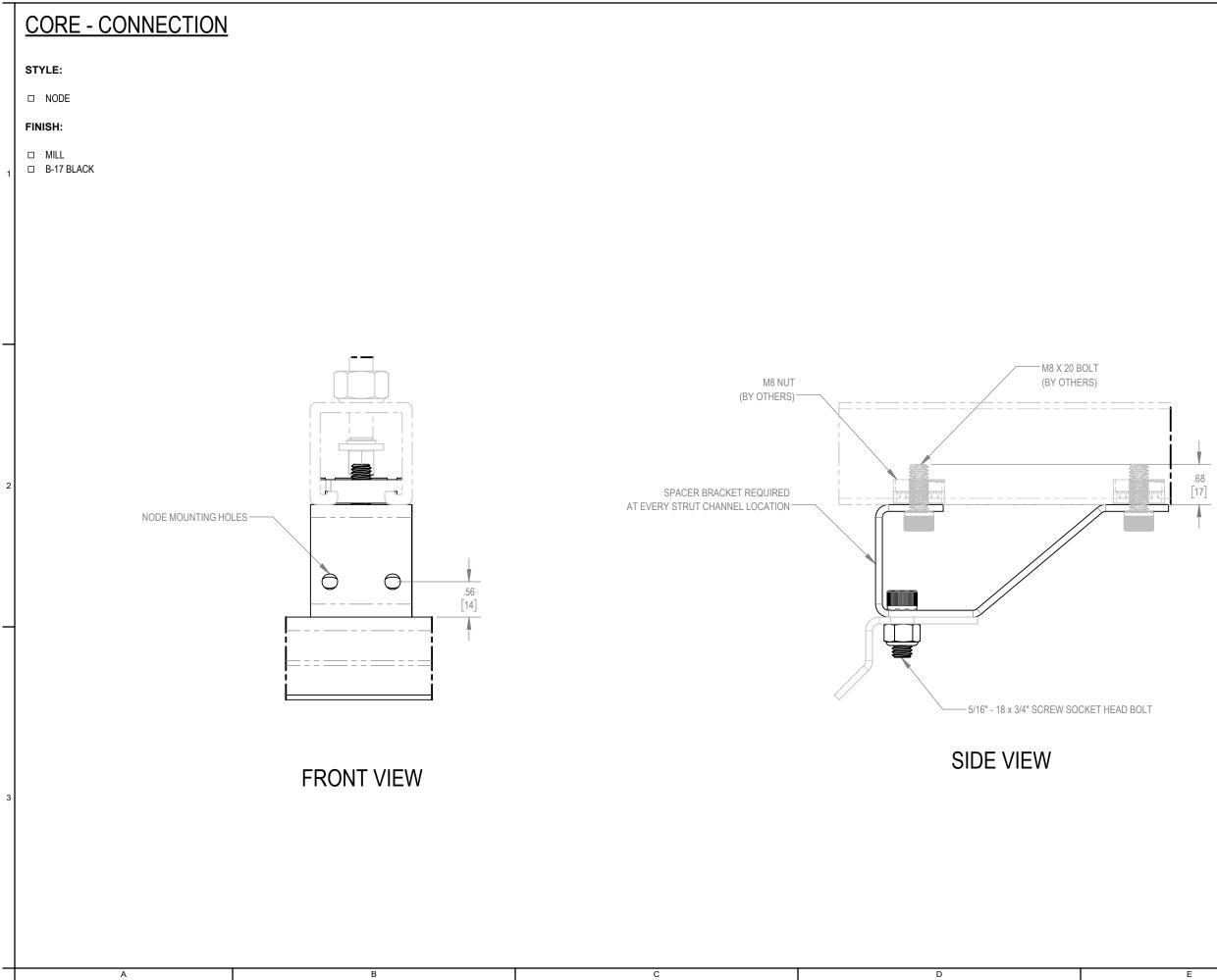
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A Price Company PARC-CEILINGS.COM
PARC-CEILINGS.COM CONSTRUCTION: - RUNNERS 0.110" [2.8MM] THICK STEEL SHEET - SPLICE PLATE 0.110" [2.8MM] THICK STEEL SHEET - NODE BRACKET 0.110" [2.8MM] THICK STEEL SHEET - NODE BRACKET 0.110" [2.8MM] THICK STEEL SHEET - INISH: - ALL HARDWARE: MILL FINISH UNLESS OTHERWISE SPECIFIED ASSEMBLY AND INSTALLATION - ALL COMPONENTS SHOWN ARE FACTORY ASSEMBLED BY PARC UNLESS OTHERWISE NOTED - ALL INSTALLATION BY OTHERS AND METHODS SHOWN ARE NOTIONAL - (ASSY BY OTHERS): PROVIDED BY PARC, FIELD ASSEMBLED BY OTHERS - (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS MOTES: - DIMENSIONS SHOWN IN PARENTHESES ARE FOR REFERENCE ONLY (X.XX) - METRIC DIMENSIONS SHOWN IN BRACKETS [X.XX] - PRODUCT FINISH MAY VARY IN TONE, GLOSS AND TEXTURE; VARIATIONS ARE WITHIN PARC QUALITY STANDARDS - TBC: DETAILS TO BE CONFIRMED - CORE MASS = 1.9 KG/LIN. M
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ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED LINEAR X.X ±.06 X.XX ±.03 X.XXX ±.01 INCHES ANGULAR X ±1 X.X ±.5 X.XX ±.25 DEGREES PROJECT
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PARC-CEILINGS.COM CONSTRUCTION: - RUNNERS 0.110° [2.8MM] THICK STEEL SHEET - SPLICE PLATE 0.110° [2.8MM] THICK STEEL SHEET - NODE BRACKET 0.110° [2.8MM] THICK STEEL SHEET - NODE BRACKET 0.110° [2.8MM] THICK STEEL SHEET FINISH: - ALL HARDWARE: MILL FINISH UNLESS OTHERWISE SPECIFIED ASSEMBLY AND INSTALLATION - ALL COMPONENTS SHOWN ARE FACTORY ASSEMBLED BY PARC UNLESS OTHERWISE NOTED - ALL INSTALLATION BY OTHERS AND METHODS SHOWN ARE NOTIONAL - (ASSY BY OTHERS): PROVIDED BY PARC, FIELD ASSEMBLED BY OTHERS - (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS MOTES: - DIMENSIONS SHOWN IN PARENTHESES ARE FOR REFERENCE ONLY (X.XX) - METRIC DIMENSIONS SHOWN IN BRACKETS [X.XX] - PRODUCT FINISH MAY VARY IN TONE, GLOSS AND TEXTURE; VARIATIONS ARE WITHIN PARC QUALITY STANDARDS - TBC: DETAILS TO BE CONFIRMED - CORE MASS = 1.9 KG/LIN. M - CORE MASS INCLUDES RUNNER, SPLICE, NODE BRACKET,	PARC-CEILINGS.COM CONSTRUCTION: - RUNNERS 0.110° [2.8MM] THICK STEEL SHEET - SPLICE PLATE 0.110° [2.8MM] THICK STEEL SHEET - NODE BRACKET 0.110° [2.8MM] THICK STEEL SHEET - NODE BRACKET 0.110° [2.8MM] THICK STEEL SHEET FINISH: - ALL HARDWARE: MILL FINISH UNLESS OTHERWISE SPECIFIED ASSEMBLY AND INSTALLATION - ALL COMPONENTS SHOWN ARE FACTORY ASSEMBLED BY PARC UNLESS OTHERWISE NOTED - ALL INSTALLATION BY OTHERS AND METHODS SHOWN ARE NOTIONAL - (ASSY BY OTHERS): PROVIDED BY PARC, FIELD ASSEMBLED BY OTHERS - (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS MOTES: - DIMENSIONS SHOWN IN PARENTHESES ARE FOR REFERENCE ONLY (X.XX) - METRIC DIMENSIONS SHOWN IN BRACKETS [X.XX] - PRODUCT FINISH MAY VARY IN TONE, GLOSS AND TEXTURE; VARIATIONS ARE WITHIN PARC QUALITY STANDARDS - TBC: DETAILS TO BE CONFIRMED - CORE MASS = 1.9 KG/LIN. M - CORE MASS INCLUDES RUNNER, SPLICE, NODE BRACKET,	PARC-CEILINGS.COM CONSTRUCTION: -RUNNERS 0.110° [2.8MM] THICK STEEL SHEET SPLICE PLATE 0.110° [2.8MM] THICK STEEL SHEET NODE BRACKET .110° [2.8MM] THICK STEEL SHEET HINSH: -ALL HARDWARE: MILL FINISH UNLESS OTHERWISE SPECIFIED ASSEMBLY AND INSTALLATION -ALL COMPONENTS SHOWN ARE FACTORY ASSEMBLED BY PARC UNLESS OTHERWISE NOTED -ALL INSTALLATION BY OTHERS AND METHODS SHOWN ARE NOTIONAL (ASSY BY OTHERS): PROVIDED BY PARC, FIELD ASSEMBLED BY OTHERS (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS DIMENSIONS SHOWN IN PARENTHESES ARE FOR REFERENCE ONLY (X XX) METRIC DIMENSIONS SHOWN IN BRACKETS [X XX] PRODUCT FINISH MAY VARY IN TONE, GLOSS AND TEXTURE; VARIATIONS ARE WITHIN PARC QUALITY STANDARDS TOLERANCES UNLESS OTHERWISE SPECIFIED LINEAR XX ±.06 XXX±.03 XXX±.01 INCHES NOTHERWISE SPECIFIED LINEAR XX ±.06 XXX±.03 XXX±.01 INCHES RASS INCLUDES RUNNER, SPLICE, NODE BRACKET, AND HARDWARE PROJECT CORE DRAWING TITLE STANDARD METRIC SUBMITTAL	PARC-CEILINGS.COM CONSTRUCTION -RUNNERS O.110° [2.8MM] THICK STEEL SHEET SPLICE PLATE O.10° [2.8MM] THICK STEEL SHEET NODE BRACKET O.10° [2.8MM] THICK STEEL SHEET HINSH: ALL ARADWARE: MILL FINISH UNLESS OTHERWISE SPECIFIED ASSEMBLY AND INSTALLATION - ALL COMPONENTS SHOWN ARE FACTORY ASSEMBLED BY PARC UNLESS OTHERWISE NOTED ALL INSTALLATION BY OTHERS AND METHODS SHOWN ARE NOTIONAL (ASSY BY OTHERS): PROVIDED BY PARC, FIELD ASSEMBLED BY OTHERS (BY OTHERS): PROVIDED BY PARC, FIELD ASSEMBLED BY OTHERS (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS OTHERS (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS OTHERS ONTHERS ONTHERS	PARC-CELLINGS.COM CONSTRUCTION: - RUNNERS 0.110*[2.8MM] THICK STEEL SHEET - SPLICE PLATE 0.110*[2.8MM] THICK STEEL SHEET - NODE BRACKET 0.110*[2.8MM] THICK STEEL SHEET FINISH: - ALL HARDWARE: MILL FINISH UNLESS OTHERWISE SPECIFIED ASSEMBLY AND INSTALLATION - ALL OMPONENTS SHOWN ARE FACTORY ASSEMBLED BY PARC UNLESS OTHERWISE NOTED BY PARC UNLESS OTHERWISE NOTED - ALL INSTALLATION BY OTHERS AND METHODS SHOWN ARE NOTIONAL - (ASSY BY OTHERS): PROVIDED BY PARC, FIELD ASSEMBLED BY OTHERS - (BY OTHERS): PROVIDED AND FIELD ASSEMBLED BY OTHERS • DIMENSIONS SHOWN IN PARENTHESES ARE FOR REFERENCE ONLY (X.XX) • METRIC DIMENSIONS SHOWN IN BRACKETS [X X] • PRODUCT FINISH MAY VARY IN TONE, GLOSS AND TEXTURE; VARIATIONS ARE WITHIN PARC QUALITY STANDARDS • CORE MASS INCLUDES RUNNER, SPLICE, NODE BRACKET AND HARDWARE • CORE MASS INCLUDES RUNNERS STATES SPECIFIED LINEAR X.X ± 06 X.XX ± 03 X.XXX ± 01 INCHE ANGULAR X ± 1 X.X ± 5 X.XX ± 25 DEGRE PROJECT CORE DR	Γ		>/		20		r	
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