CHANNEL TYPES PROJECT CHECKLIST INTERMITTENT SPACER BRACKETS STYLE: CONSTRUCTION: ☐ FLUSH CHANNEL - FLUSH CHANNEL o ALUMINUM EXTRUSION ALUMINUM SHEETSTEEL SHEET ☐ FLUSH CHANNEL WITH DIFFUSER RECESSED CHANNEL o ALUMINUM EXTRUSION □ RECESSED CHANNEL ALUMINUM SHEET CONTINUOUS-LENGTH: MOUNTING ANGLE - ALL HARDWARE; MILL FINISH UNLESS OTHERWISE SPECIFIED **MOUNTING TYPE:** ELECTRICAL SERVICE ■ BROADLINE INACTIVE TEXTILE PANEL CONTINUOUS - SEE SPECIFIC NODE DEVICE REQUIREMENTS CHANNEL FACE ■ WEAVE ACTIVE TEXTILE PANEL MECHANICAL SERVICE CONTACT PRICE SALES REPRESENTATIVE 4.72 ☐ TRIMLESS (RECESSED CHANNEL ONLY) CONTROLS - CONTROLS BY OTHERS FACE WIDTH **DEVICE 1 TYPE:** FLUSH CHANNEL NOMENCLATURE **DEVICE 1 LOCATION:** UNLESS OTHERWISE NOTED - (INSTL BY OTHERS): PROVIDED BY PRICE AND **DEVICE 2 TYPE:** INSTALLED BY OTHERS - (BY OTHERS): PROVIDED AND INSTALLED BY OTHERS PLENUM MOUNTING WIDTH TBC: DETAILS TO BE CONFIRMED **DEVICE 2 LOCATION: DEVICE 3 TYPE:** F INTERMITTENT SPACER BRACKETS QUALITY STANDARDS - REFERENCE SUBMITTAL 272380 FOR PLENUM DETAILS **DEVICE 3 LOCATION: DEVICE 4 TYPE:**_ **DEVICE 4 LOCATION: DEVICE 5 TYPE: OVERALL HEIGHT DEVICE 5 LOCATION: END CONDITIONS:** OPEN ☐ LEFT HAND END CAP 4.72 CONTINUOUS MOUNTING ANGLE & DIFFUSER DIFFUSER OPENING FACE WIDTH CONTINUOUS ☐ RIGHT HAND END CAP CHANNEL FACE ■ BOTH END CAPS 5.88 **EXPOSED WIDTH HOUSING COLOR (RECESSED CHANNEL):** FLUSH CHANNEL WITH DIFFUSER ☐ BLACK POLYMER - B17 CONTINUOUS SIGHT-BLOCK WHITE POLYMER - RAL 9016 (BETWEEN SPACER BRACKETS) INTERMITTENT MOUNTING BRACKETS **CHANNEL FINISH:** INTERMITTENT ☐ BLACK - PRICE B17 SPACER BRACKETS WHITE - RAL 9016 ANODIZED - CLEAR SATIN ANODIZED - CHAMPAGNE SATIN **OVERALL HEIGHT** ANGULAR X ± 1 ANODIZED - LIGHT BRONZE SATIN PROJECT ANODIZED - MEDIUM BRONZE SATIN CONTINUOUS-CHANNEL FACE ANODIZED - DARK BRONZE SATIN DRAWING TITLE CONTINUOUS PATTERN CONTROLLER ■ ANODIZED - BLACK SATIN SUBMI RECESSED CHANNEL NUMI © COPYRIGHT PRICE INDUSTRIES 2020



- ALL COMPONENTS SHOWN ARE PROVIDED BY PRICE

- PRODUCT FINISH MAY VARY IN TONE, GLOSS AND TEXTURE; VARIATIONS ARE WITHIN PRICE INDUSTRIES'

REV	DATE	DRAWN BY	CHECKED BY
Α	2019-11-27	NPT	MLH
В	2020-03-12	NPT	MLH
С	2020-03-25	NPT	MLH
D	2020-05-27	NPT	MLH
Е	2021-03-19	NPT	MLH

ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED

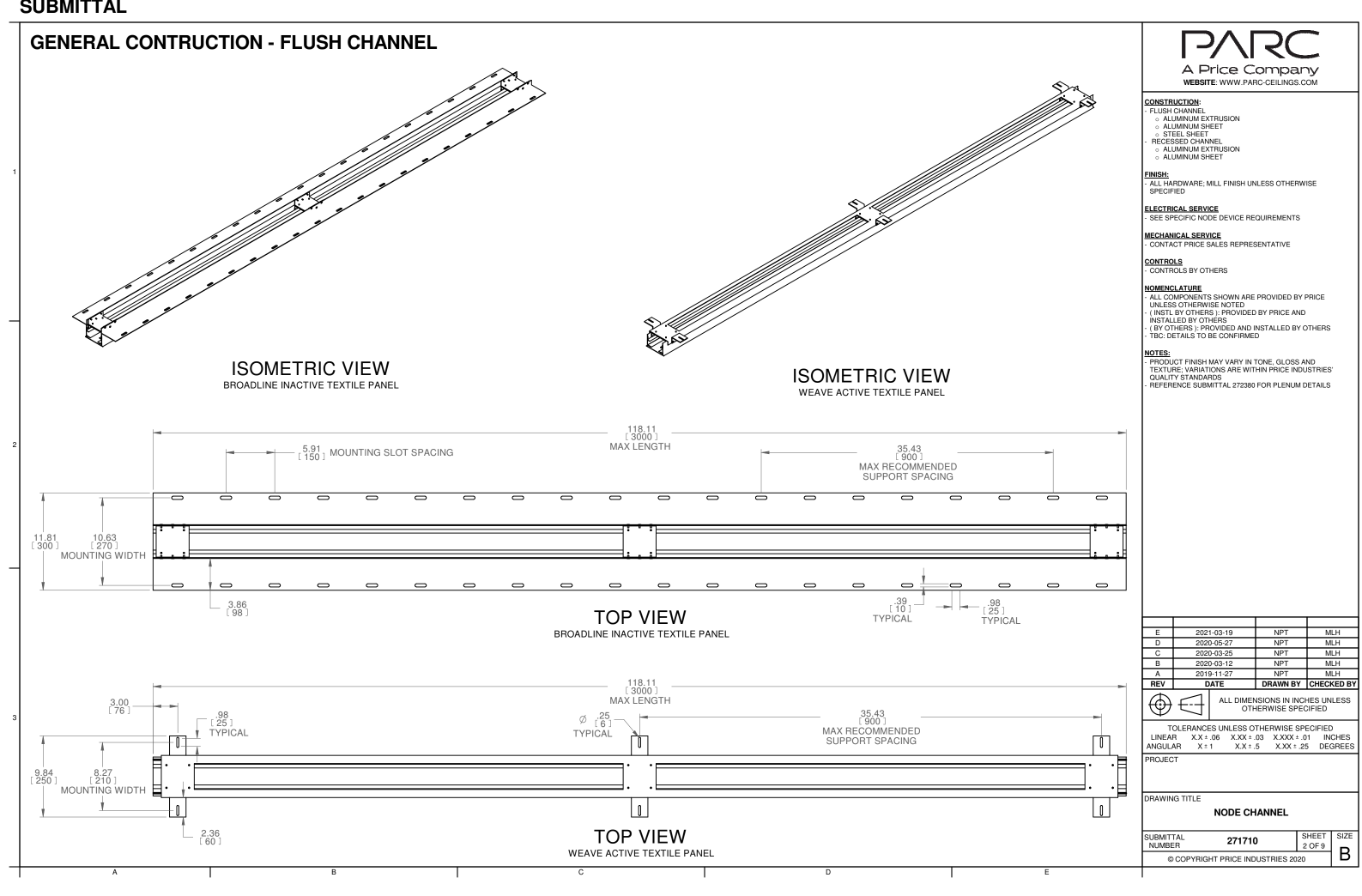
SIZE

В

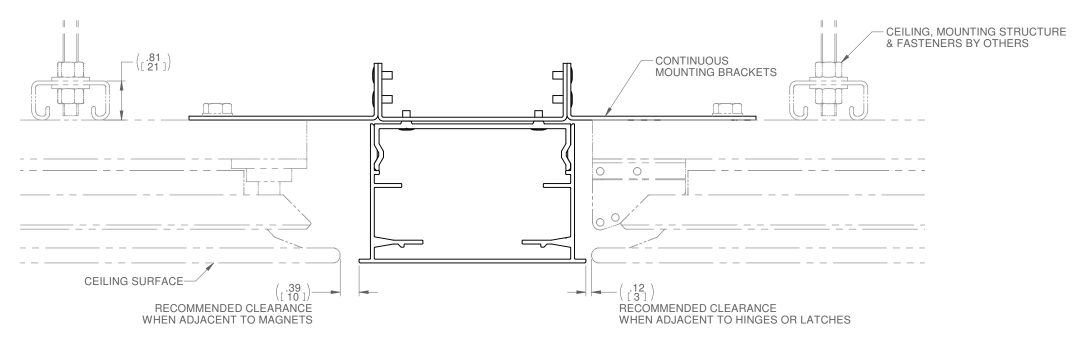
TOLERANCES UNLESS OTHERWISE SPECIFIED LINEAR X.X ± .06 X.XX ± .03 X.XXX ± .01 INCHES X.X ± .5 X.XX ± .25 DEGREES

NODE CHANNEL

1ITTAL	271710	SHEET
1BER	271710	1 OF 9
		-

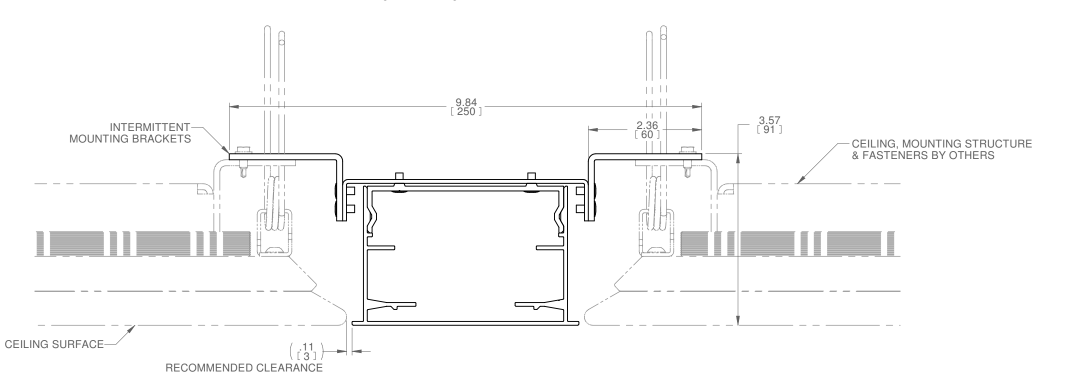


MOUNTING TYPE - FLUSH CHANNEL



ELEVATION VIEW

BROADLINE INACTIVE TEXTILE PANEL



ELEVATION VIEW

WEAVE ACTIVE TEXTILE PANEL



- CONSTRUCTION:

 FLUSH CHANNEL

 ALUMINUM EXTRUSION

 ALUMINUM SHEET

 STEEL SHEET

 RECESSED CHANNEL

 ALUMINUM EXTRUSION

 ALUMINUM SHEET

FINISH:
- ALL HARDWARE; MILL FINISH UNLESS OTHERWISE SPECIFIED

<u>ELECTRICAL SERVICE</u>
- SEE SPECIFIC NODE DEVICE REQUIREMENTS

MECHANICAL SERVICE
- CONTACT PRICE SALES REPRESENTATIVE

CONTROLS
- CONTROLS BY OTHERS

NOMENCLATURE

- ALL COMPONENTS SHOWN ARE PROVIDED BY PRICE UNLESS OTHERWISE NOTED
 (INSTL BY OTHERS): PROVIDED BY PRICE AND INSTALLED BY OTHERS
 (BY OTHERS): PROVIDED AND INSTALLED BY OTHERS
 TBC: DETAILS TO BE CONFIRMED

PRODUCT FINISH MAY VARY IN TONE, GLOSS AND TEXTURE; VARIATIONS ARE WITHIN PRICE INDUSTRIES' QUALITY STANDARDS
 REFERENCE SUBMITTAL 272380 FOR PLENUM DETAILS

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ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED

SHEET SIZE

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 X.X ± .5 X.XX ± .25 DEGREES

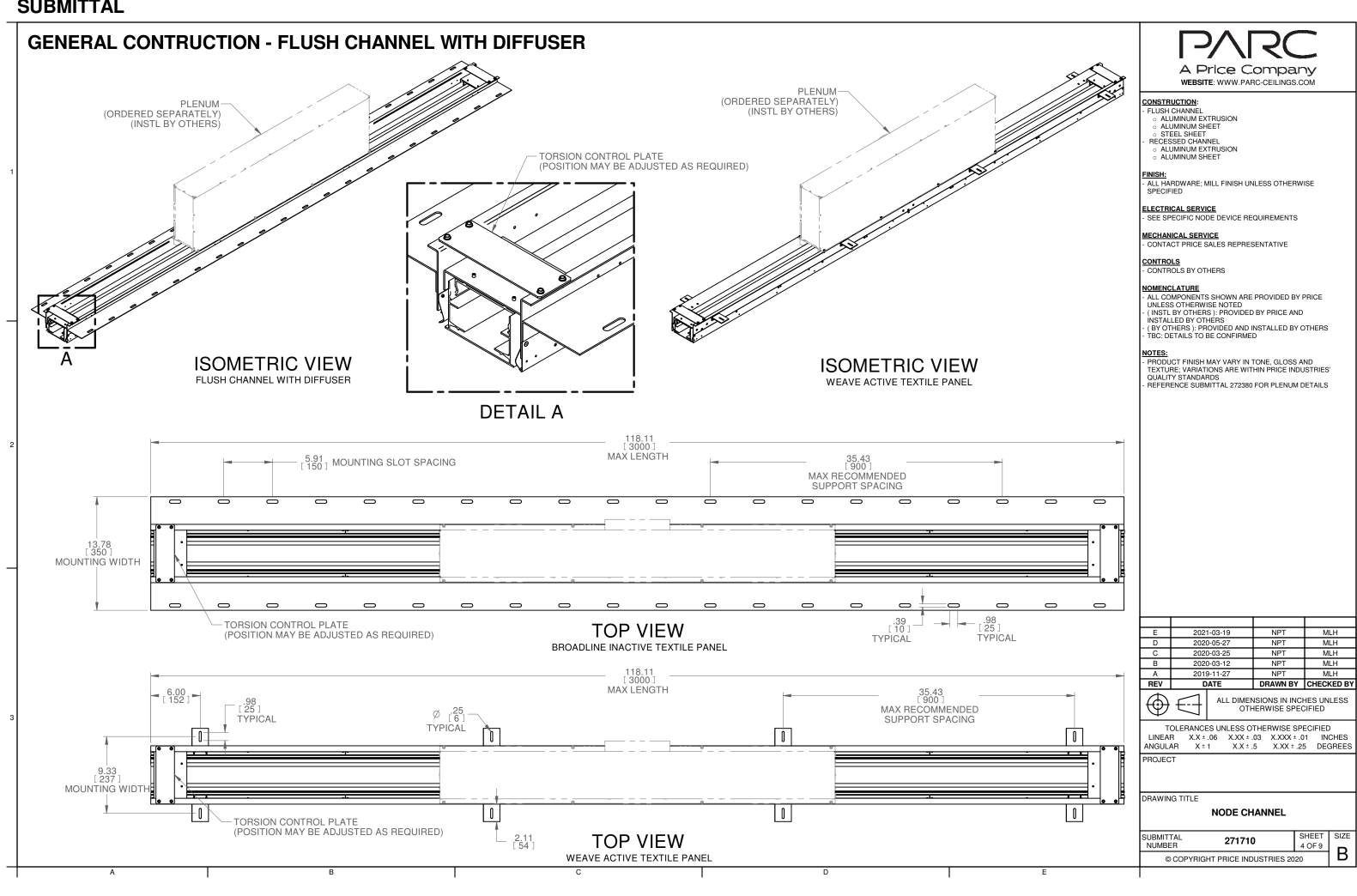
PROJECT

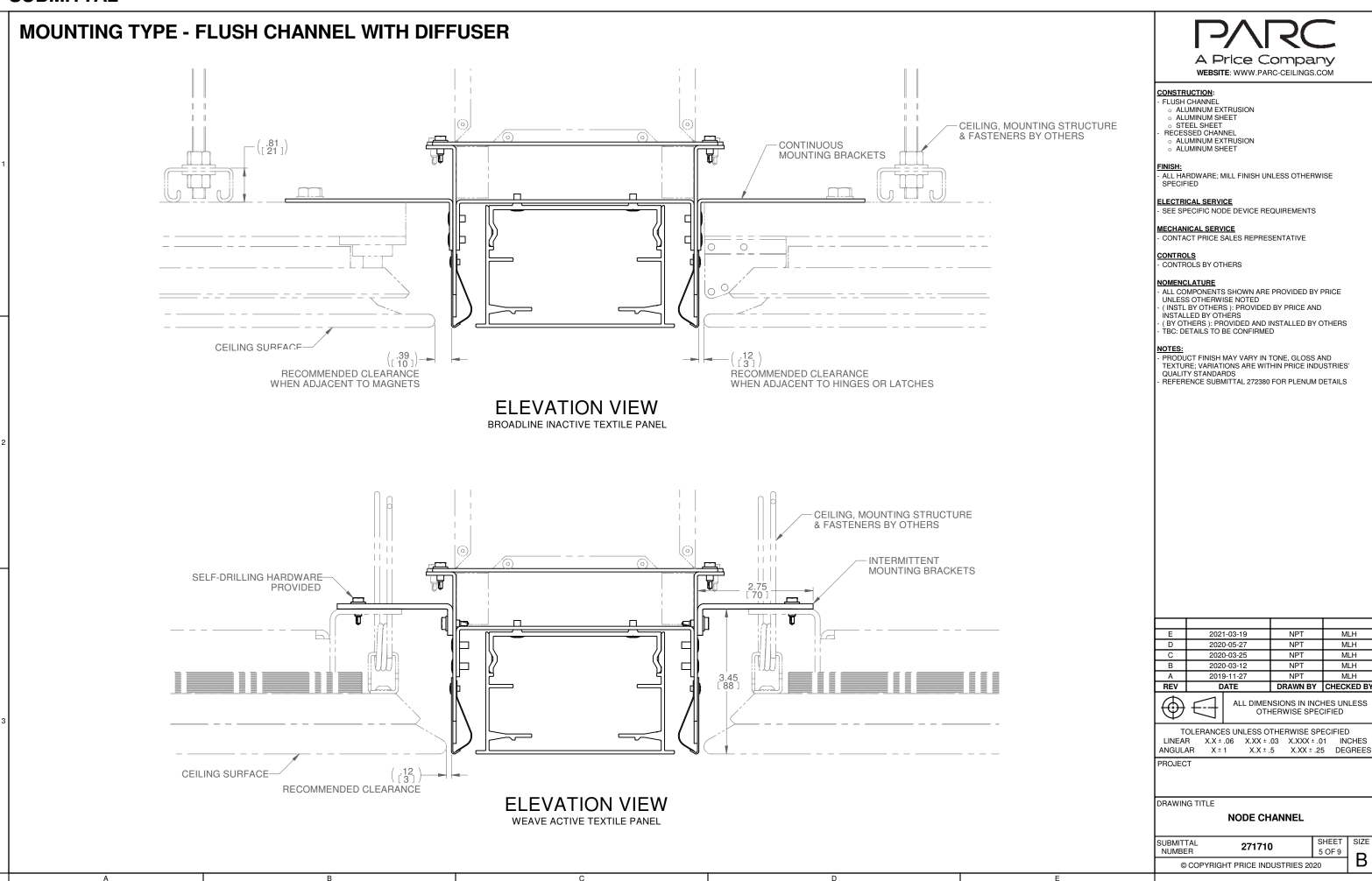
DRAWING TITLE

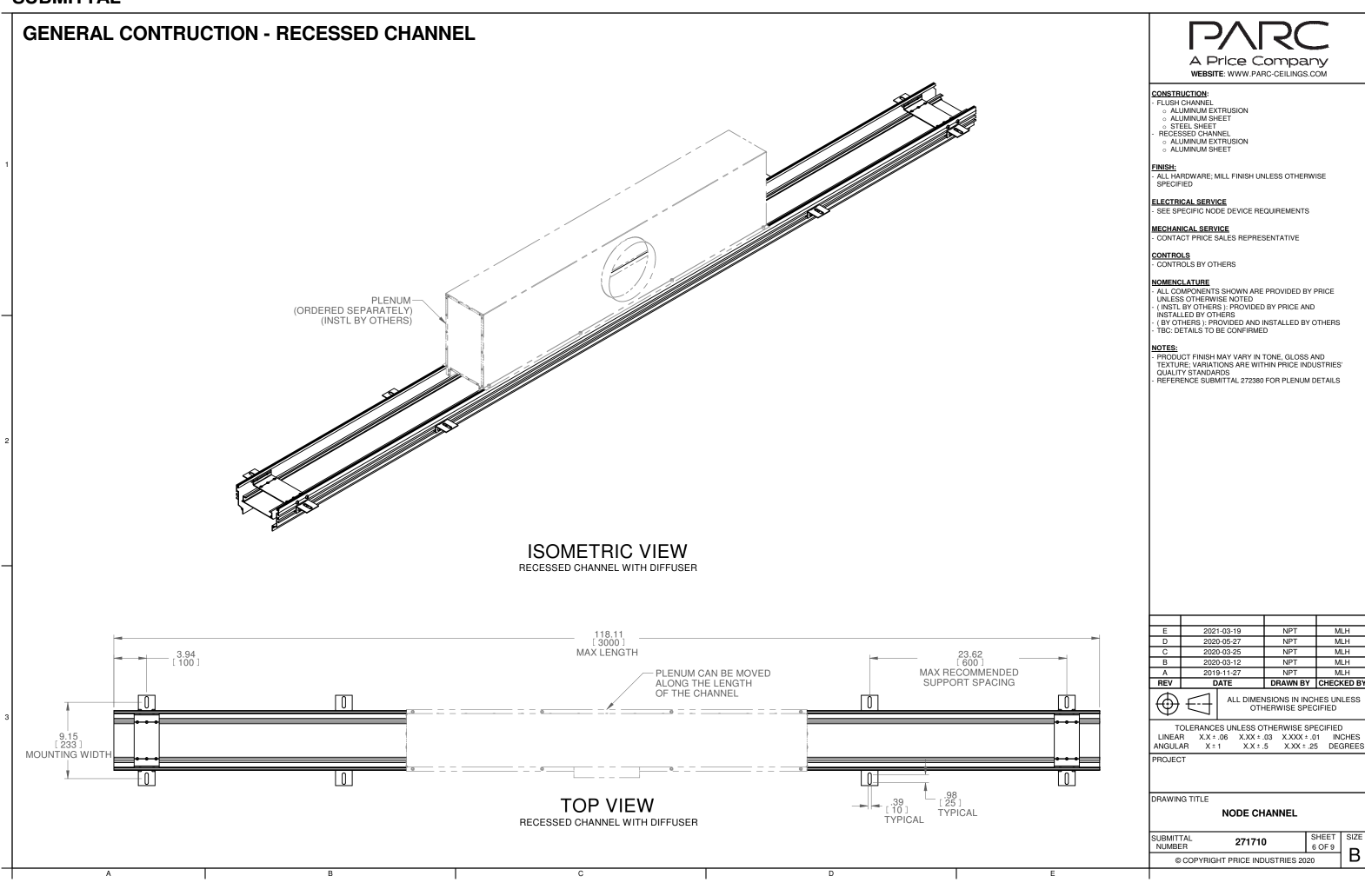
NODE CHANNEL

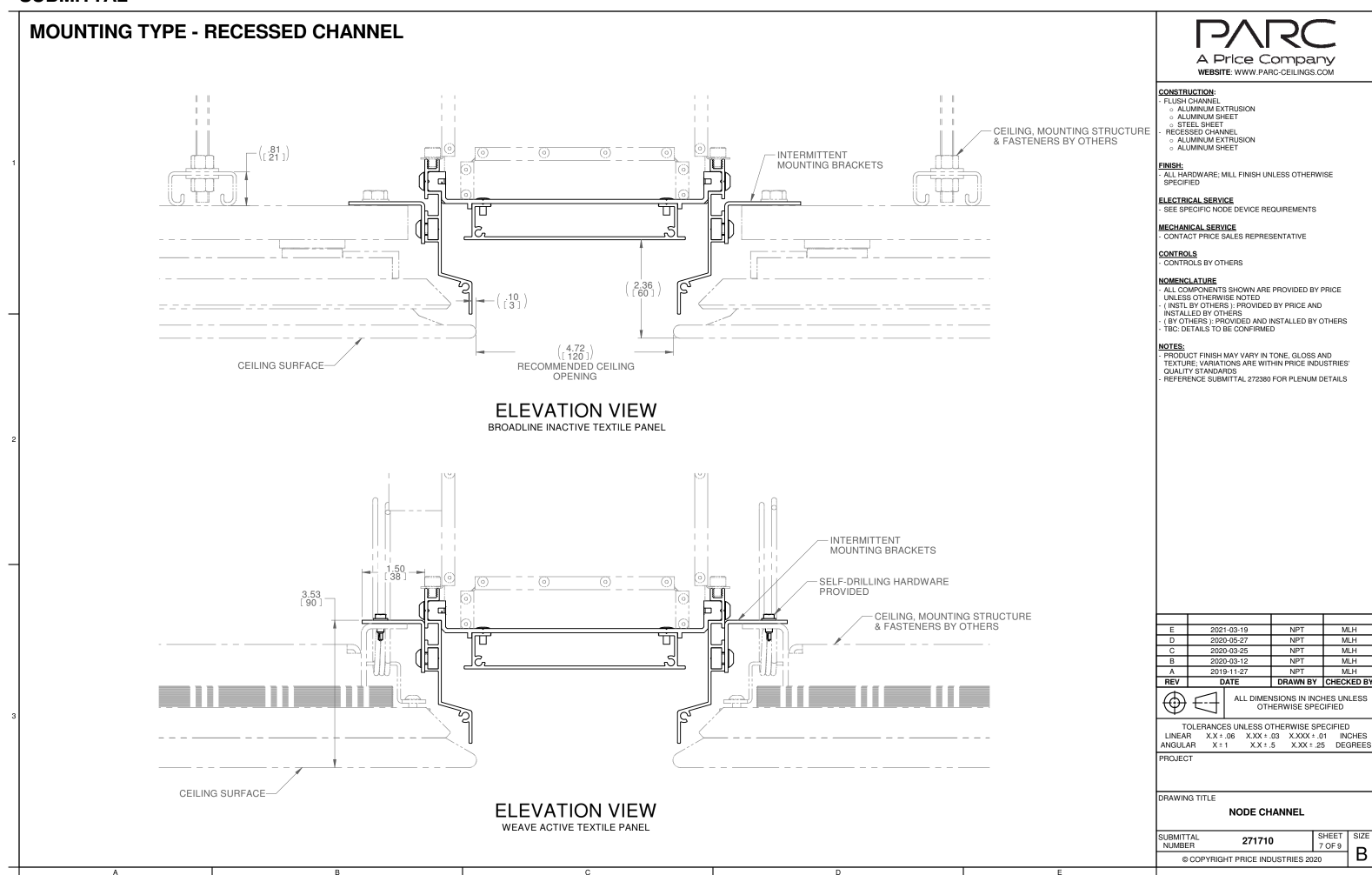
UBMITTAL NUMBER	271710

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MOUNTING TYPE - RECESSED CHANNEL



- CONSTRUCTION:

 FLUSH CHANNEL

 ALUMINUM EXTRUSION

 ALUMINUM SHEET

 STEEL SHEET

 RECESSED CHANNEL

 ALUMINUM EXTRUSION

 ALUMINUM SHEET

FINISH:
- ALL HARDWARE; MILL FINISH UNLESS OTHERWISE SPECIFIED

ELECTRICAL SERVICE
- SEE SPECIFIC NODE DEVICE REQUIREMENTS

MECHANICAL SERVICE
- CONTACT PRICE SALES REPRESENTATIVE

CONTROLS
- CONTROLS BY OTHERS

NOMENCLATURE

- NOMENCLATURE

 ALL COMPONENTS SHOWN ARE PROVIDED BY PRICE UNLESS OTHERWISE NOTED

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 (BY OTHERS): PROVIDED AND INSTALLED BY OTHERS

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PRODUCT FINISH MAY VARY IN TONE, GLOSS AND TEXTURE; VARIATIONS ARE WITHIN PRICE INDUSTRIES' QUALITY STANDARDS

- REFERENCE SUBMITTAL 272380 FOR PLENUM DETAILS

CEILING MOUNTING ANGLE— AND FASTENERS (BY OTHERS)	7.19
CEILING JOIST————————————————————————————————————	
([.62])	4.30 [109] [109] [109] [109]
1/2" OR 5/8" GYPSUM BOARD	1.13
(BY OTHERS) REVERSIBLE DRYWALL HANGER (INSTALL BY OTHERS, INTERMITTENT)	ELEVATION VIEW TRIMLESS

_				
REV	DATE		DRAWN BY	CHECKED BY
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D	202	0-05-27	NPT	MLH
Е	202	1-03-19	NPT	MLH



ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED

SHEET SIZE

PROJECT

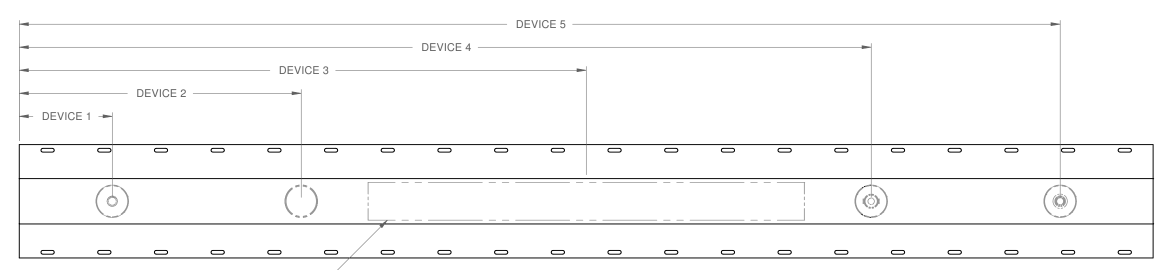
DRAWING TITLE

NODE CHANNEL

IBMI IUME			_					2	2	7	1	7	1	0				
	_	_	_		_											_		•

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DEVICES



MOUNTING BRACKETS AND HOUSINGS PROVIDED-AND INSTALLED FOR SPECIFIED DEVICE TYPES

NODE DEVICE LAYOUT

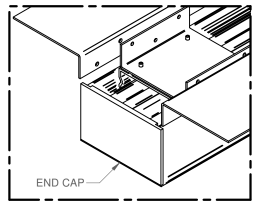
REFLECTED CEILING PLAN

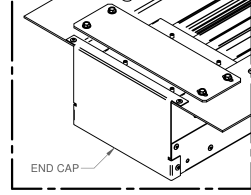
NOTES:

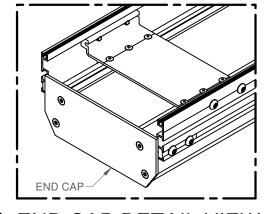
- CUTOUTS AND HOUSINGS PROVIDED. DEVICES ORDERED SEPARATELY
- 2 MAXIMUM 5 DEVICES PER CHANNEL (FOR ADDITIONAL DEVICES, CONTACT YOUR SALES REPRESENTATIVE)
- 3 MINIMUM DEVICE SPACING FROM END OF CHANNEL: 150MM EDGE TO EDGE
- 4 TYPICAL MINIMUM SPACING BETWEEN DEVICES: 30MM EDGE TO EDGE
- **(5)** DOWNLIGHT NOT AVAILABLE WITH TRIMLESS RECESSED CHANNEL
- 6 FOR THIRD PARTY DEVICE INTEGRATION PLEASE CONTACT YOUR SALES REPRESENTATIVE

	AVAILABLE DEVICE TYPES	DEVICE C/L TO EDGE
	SPRINKLER	1.77 [45]
	SPOTLIGHT	1.77 [45]
	SPEAKER	5.31 [135]
	SENSOR	1.77 [45]
	ROSE NODE	1.77 [45]
	LINEAR LIGHT	22.72 [577]
	EMERGENCY LIGHT	1.77 [45]
\rangle	DOWNLIGHT	1.77 [45]
	CAMERA	1.77 [45]
	BLANK NODE	1.77 [45]

END CONDITIONS









REV DATE DRAWN BY CHECKED BY ALL DIMENSIONS IN INCHES UNLESS

2021-03-19

2020-05-27 2020-03-25

2020-03-12

2019-11-27

OTHERWISE SPECIFIED

NPT

NPT

NPT

NPT

NPT

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

WEBSITE: WWW.PARC-CEILINGS.COM

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INSTALLED BY OTHERS
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UNLESS OTHERWISE NOTED
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- SEE SPECIFIC NODE DEVICE REQUIREMENTS

CONTACT PRICE SALES REPRESENTATIVE

CONSTRUCTION:

- FLUSH CHANNEL

o ALUMINUM EXTRUSION

ALUMINUM SHEETSTEEL SHEET

ALUMINUM SHEET

ELECTRICAL SERVICE

MECHANICAL SERVICE

CONTROLS
- CONTROLS BY OTHERS

NOMENCLATURE

RECESSED CHANNEL ALUMINUM EXTRUSION

PROJECT

D

B

DRAWING TITLE

NODE CHANNEL

SUBMITTAL NUMBER	271710	SHEET 9 OF 9
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END CAP DETAIL VIEW END CAP DETAIL VIEW END CAP DETAIL VIEW FLUSH CHANNEL WITH DIFFUSER

RECESSED CHANNEL

SIZE

MLH

MLH

MLH

MLH

MLH

В