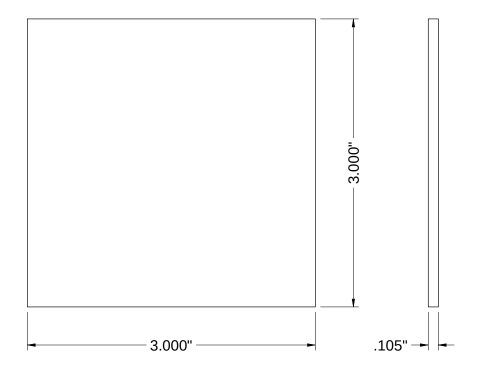




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_							
	BEND ANGLE EQUAL TO 90°						
	UNLESS OTHERWISE SPECIFIED:						
	BEND RADIUS EQUAL TO MATERIAL THICKNESS UNLESS OTHERWISE SPECIFIED:						
	TOLERANCES UNLESS OTHERWISE SPECIFIED:						
0'-3' 3'-12' 12'+ ANGLE: FLATNESS VIEW SCA					SCALE:		
	±1/32" ±1/16" ±3/32" ±0.5° ±1/16" NTS						NTS
Г		_					

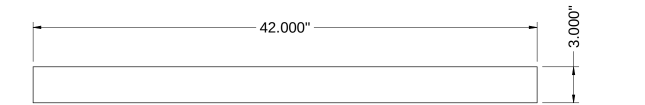


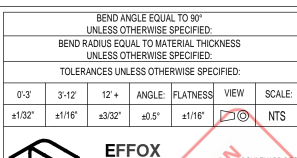
EFFOX FLEXTOR MADER

TITLE:	SHIPPED LOOSE			
DRAFT:	F.E.	DESIGN:	F.E.	
APPROVED:	M.A.	JOB #:	600161-GA	
DATE:	2021-APR-07	OTV:	SEE BOM	
REV.	0	WII.	DEE DUIVI	

ltem	Title	Description	Material
01-02	CLADDING SPLICE 02	PL. I2GA	SS409

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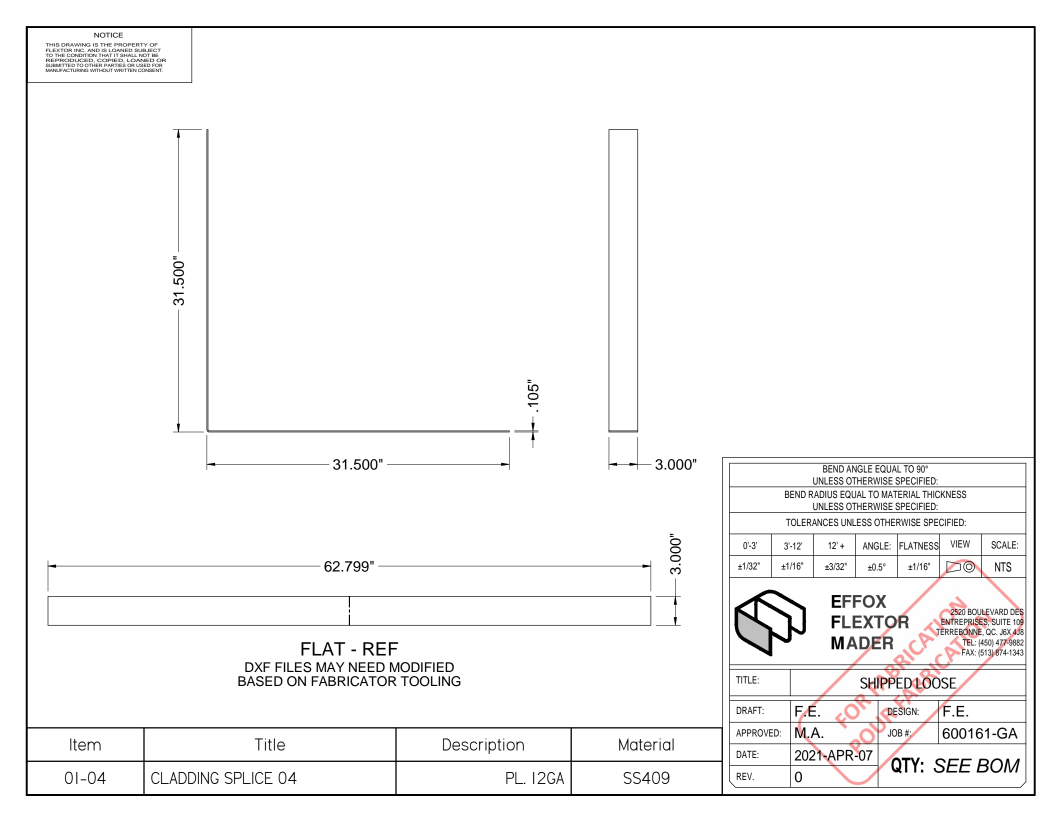


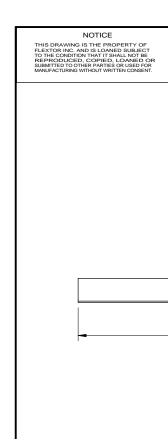
.105"

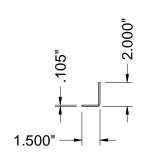
FLEXTOR MADER

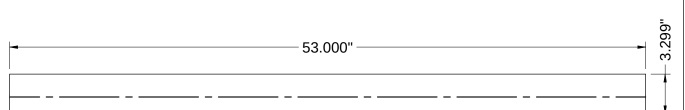
TITLE:	SHIPPED LOOSE				
DRAFT:	F.E. O	DESIGN:	F.E.		
APPROVED:	M.A.	JOB #:	600161-GA		
DATE:	2021-APR-07	OTV:	SEE BOM		
REV.	0	WII.	SEE BUIVI		

ltem	Title	Description	Material
01-03	CLADDING SPLICE 03	PL. I2GA	SS409









53.000" -

FLAT - REF DXF FILES MAY NEED MODIFIED BASED ON FABRICATOR TOOLING

Item Title		Description	Material	
01-05	CLADDING SPLICE 05	PL. I2GA	SS409	

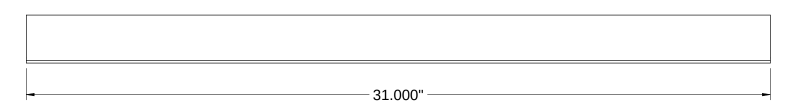
_							
	BEND ANGLE EQUAL TO 90°						
	UNLESS OTHERWISE SPECIFIED:						
	BEND RADIUS EQUAL TO MATERIAL THICKNESS						
			UNLESS OT	HERWISE	SPECIFIED:		
	TOLERANCES UNLESS OTHERWISE SPECIFIED:						
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						SCALE:	
							NTS
		•		•			

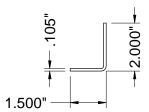


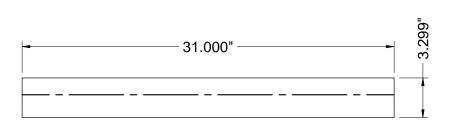
EFFOX FLEXTOR MADER

TITLE:	SHIPPED LOOSE			
DRAFT:	F.E. O	DESIGN:	F.E.	
APPROVED:	M.A.	JOB #:	600161-GA	
DATE:	2021-APR-07	OTV:	SEE BOM	
REV.	0	WII.	SEE BUINI	









FLAT - REF DXF FILES MAY NEED MODIFIED BASED ON FABRICATOR TOOLING

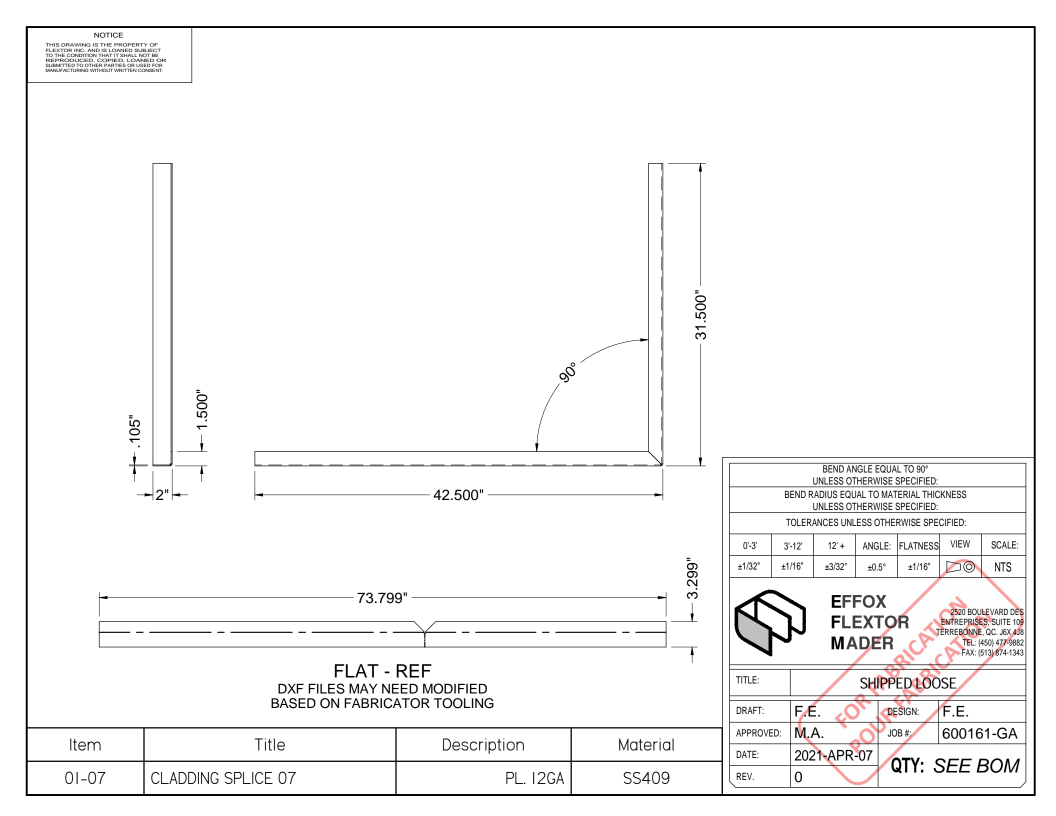
Item Title		Description	Material	
01-06	CLADDING SPLICE 06	PL. I2GA	SS409	

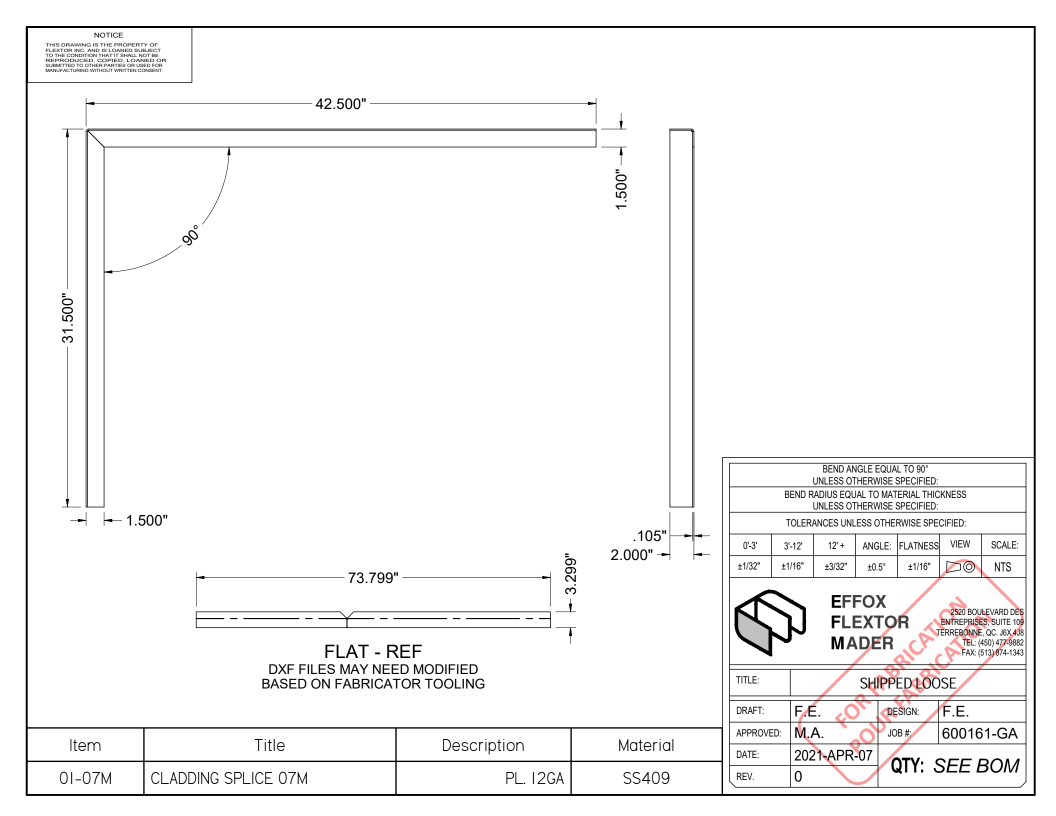
_							
	BEND ANGLE EQUAL TO 90°						
	UNLESS OTHERWISE SPECIFIED:						
	BEND RADIUS EQUAL TO MATERIAL THICKNESS						
			UNLESS OT	HERWISE	SPECIFIED:		
		TOLER	ANCES UNL	ESS OTHE	RWISE SPE	CIFIED:	
0'-3' 3'-12' 12'+ ANGLE: FLATNESS VIEW SCALI					SCALE:		
	±1/32" ±1/16" ±3/32" ±0.5° ±1/16" NTS						NTS



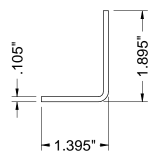
EFFOX FLEXTOR MADER

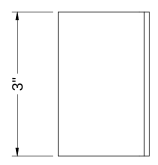
TITLE:	SHIPPED LOOSE				
DRAFT:	F.E. O	DESIGN:	F.E.		
APPROVED:	M.A.	JOB #:	600161-GA		
DATE:	2021-APR-07	OTV:	SEE BOM		
REV.	0	WII.	SEE BOINI		

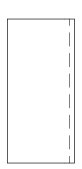


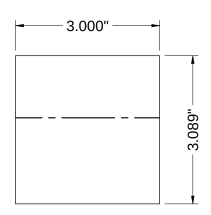


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FLAT - REF DXF FILES MAY NEED MODIFIED BASED ON FABRICATOR TOOLING

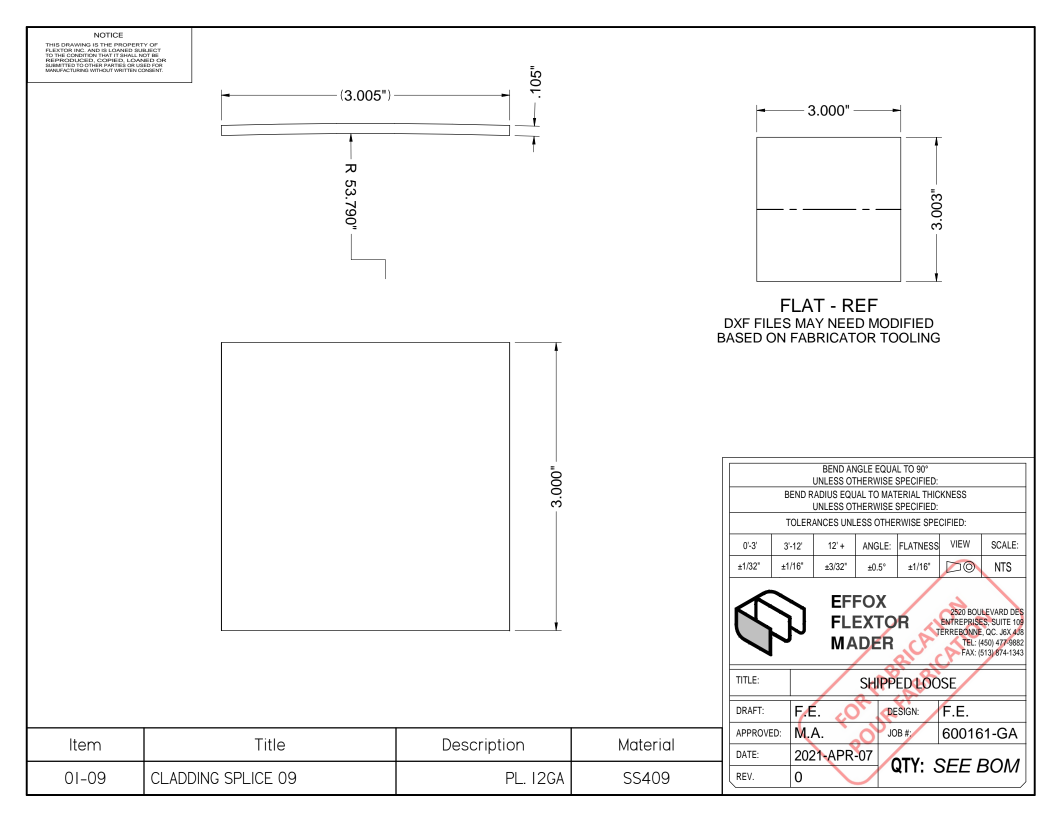
Item Title		Description	Material
01-08	CLADDING SPLICE 08	PL. I2GA	SS409

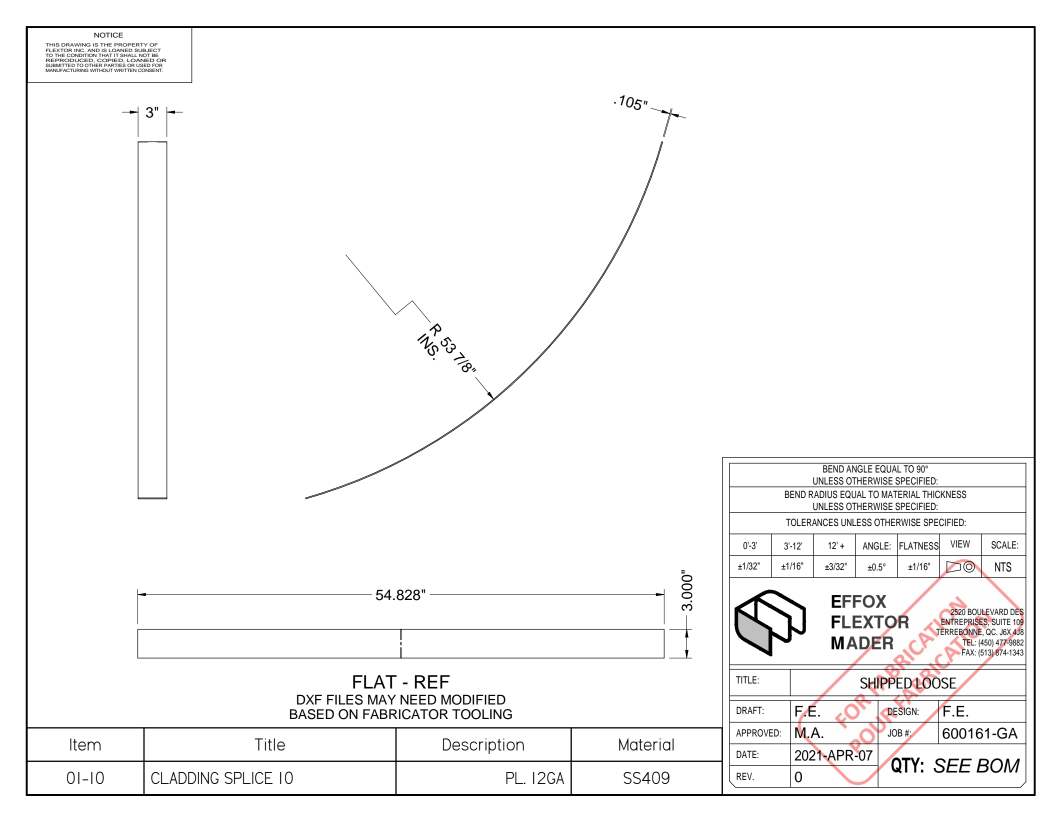
BEND ANGLE EQUAL TO 90° UNLESS OTHERWISE SPECIFIED: BEND RADIUS EQUAL TO MATERIAL THICKNESS UNLESS OTHERWISE SPECIFIED: TOLERANCES UNLESS OTHERWISE SPECIFIED: ANGLE: |FLATNESS| SCALE: 0'-3' 12'+ 3'-12' ±1/32" ±1/16" ±3/32" ±0.5° ±1/16" NTS

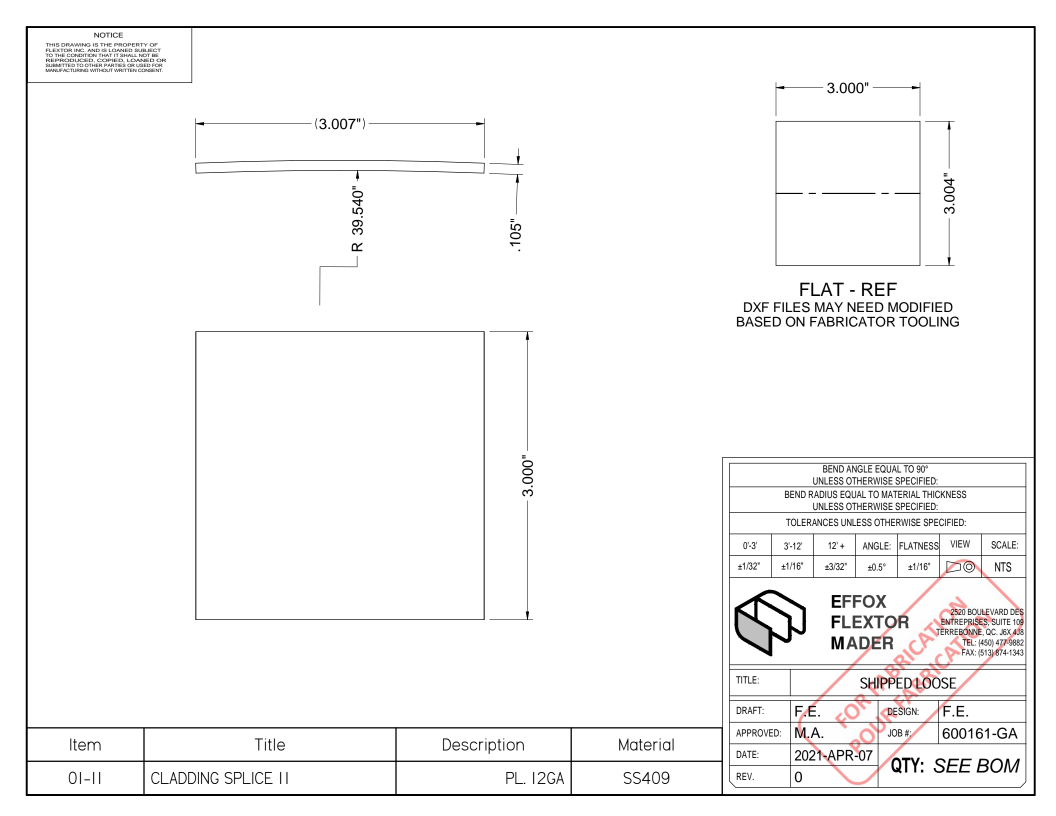


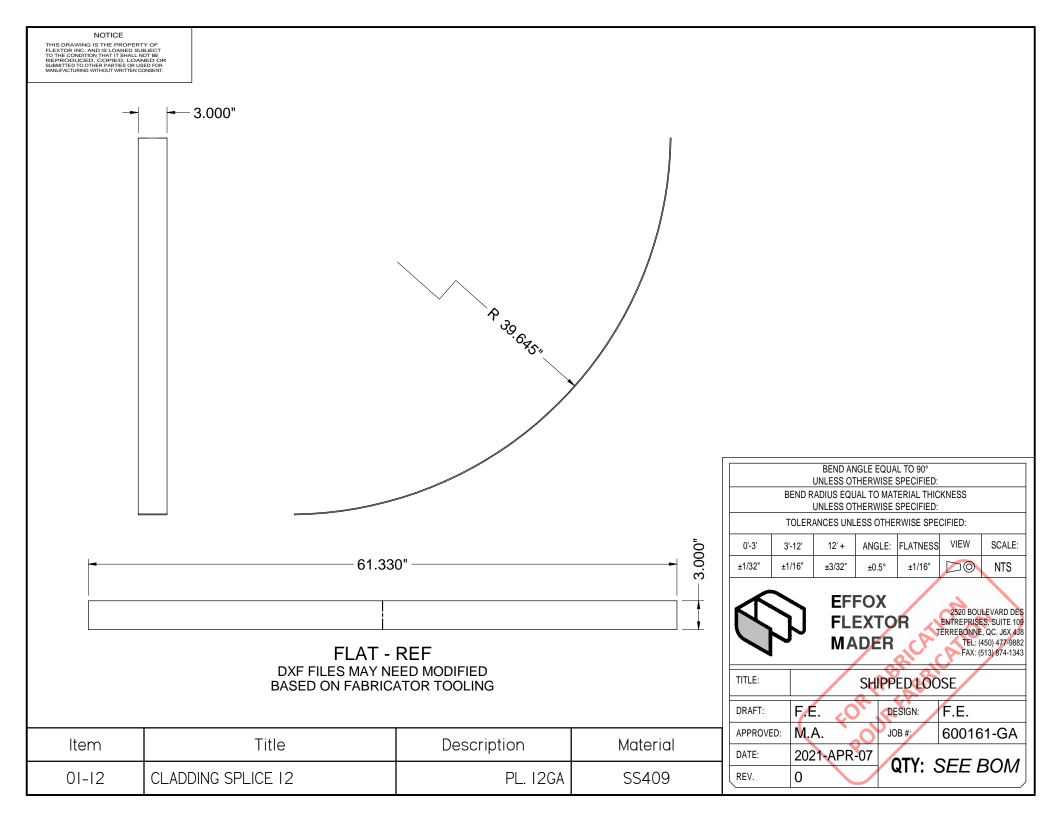
EFFOX FLEXTOR MADER

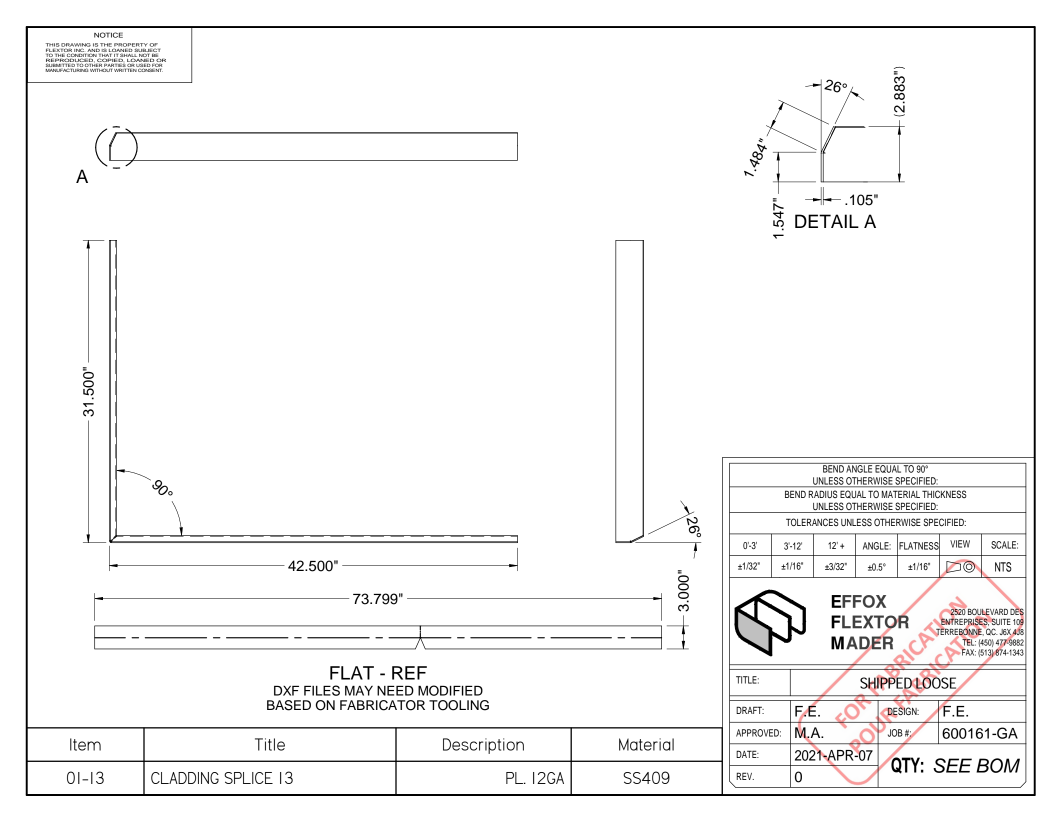
TITLE:	SHIPPED LOOSE			
DRAFT:	F.E.	DESIGN:	F.E.	
APPROVED:	M.A.	JOB #:	600161-GA	
DATE:	2021-APR-07	OTV:	SEE BOM	
REV.	0	WII.	SEE BUIVI	

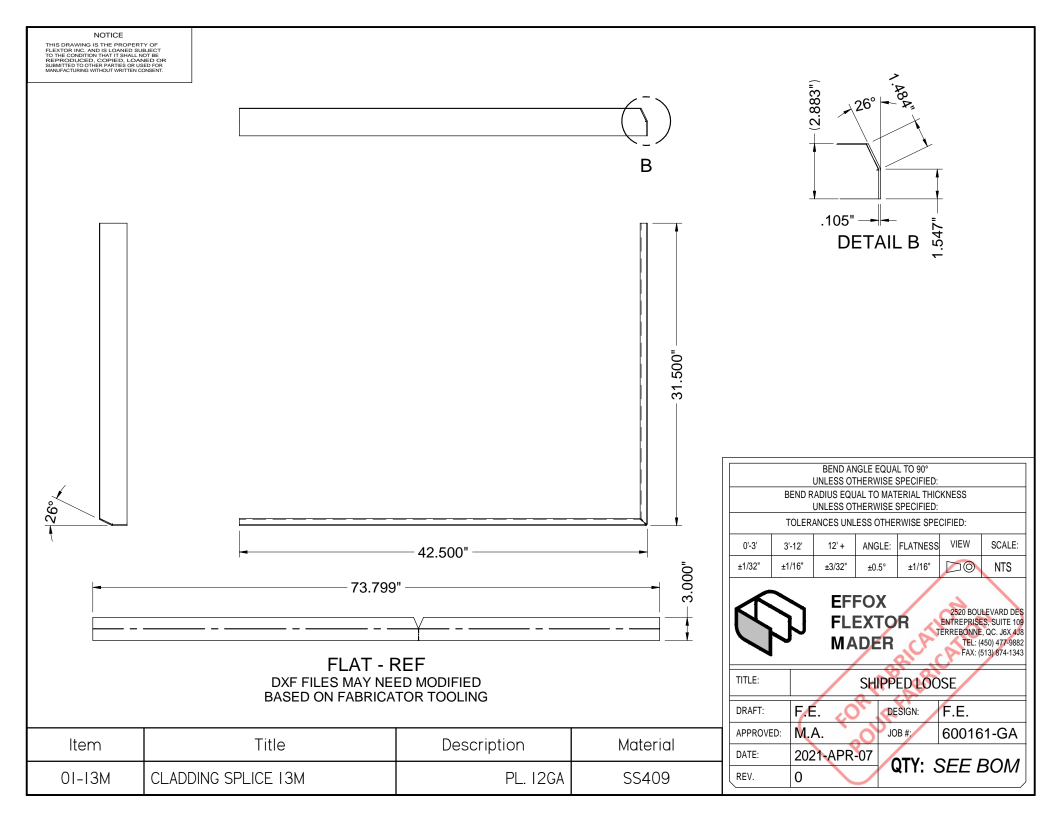


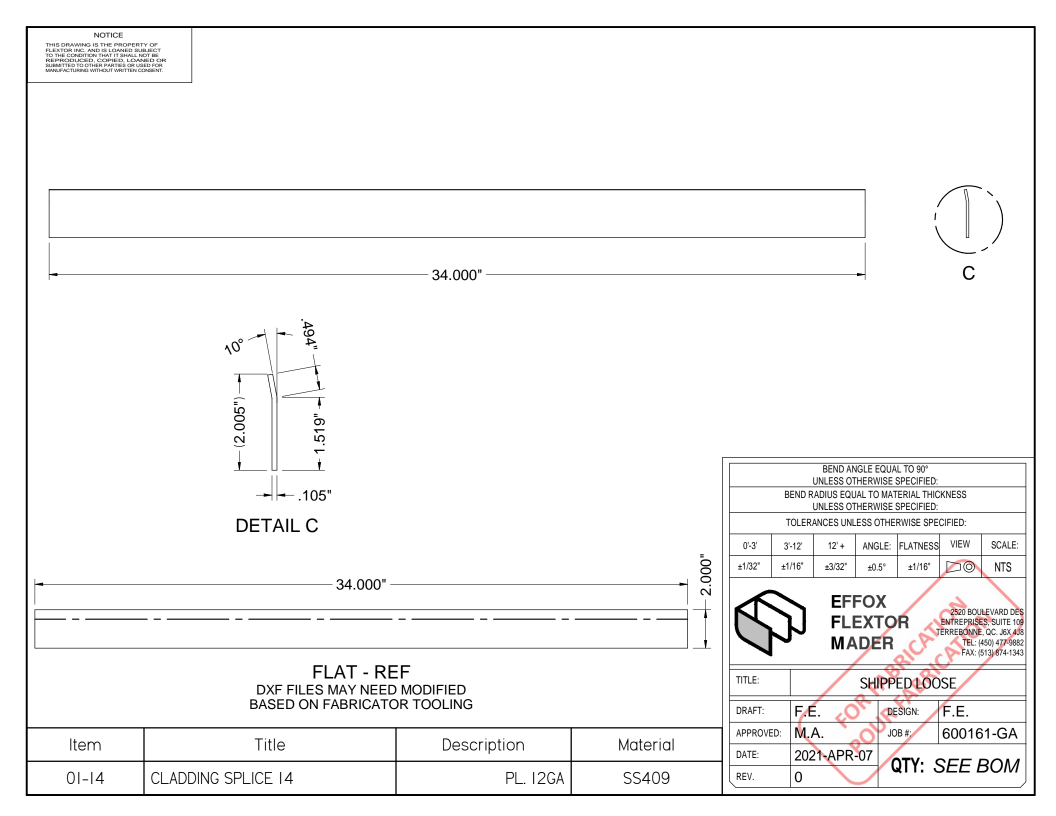


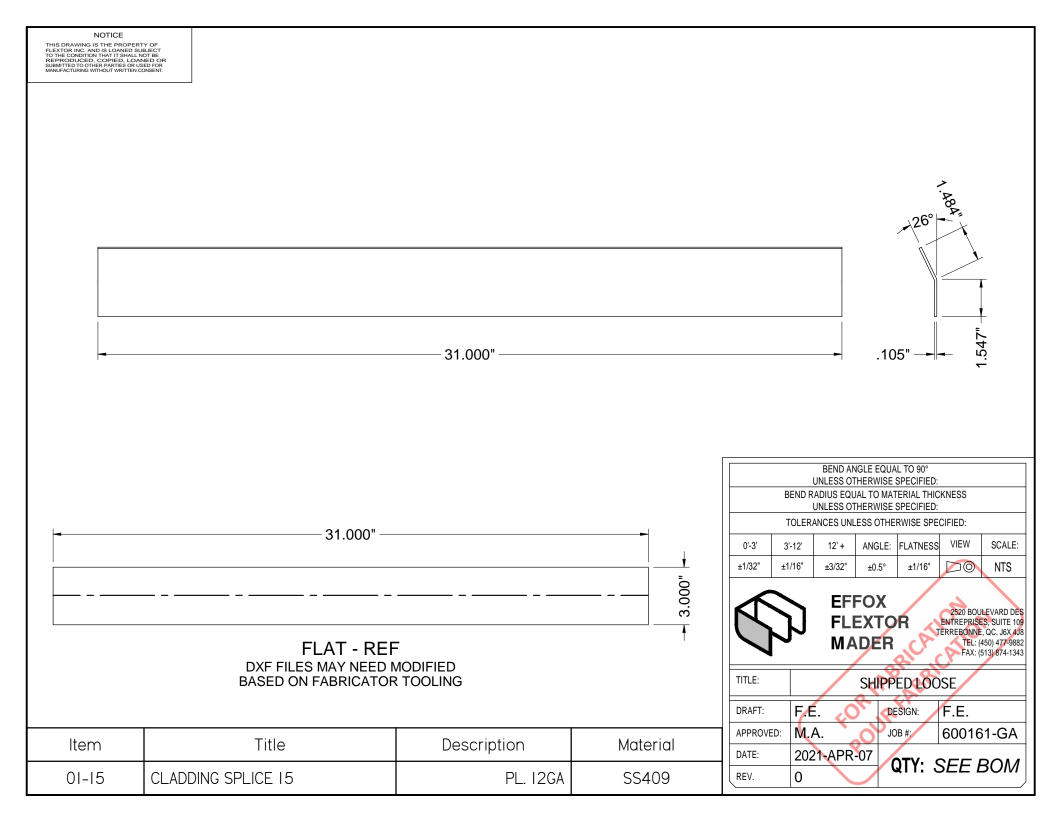


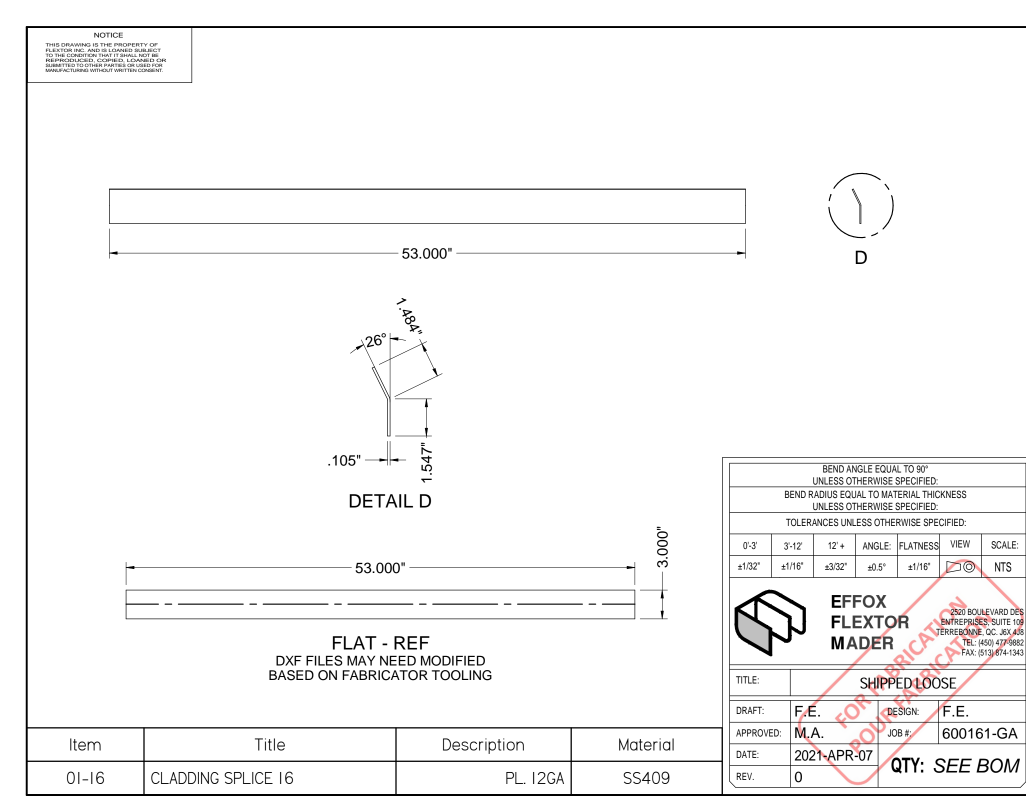












SCALE:

NTS

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PL. I2GA

SS409

CLADDING SPLICE 17

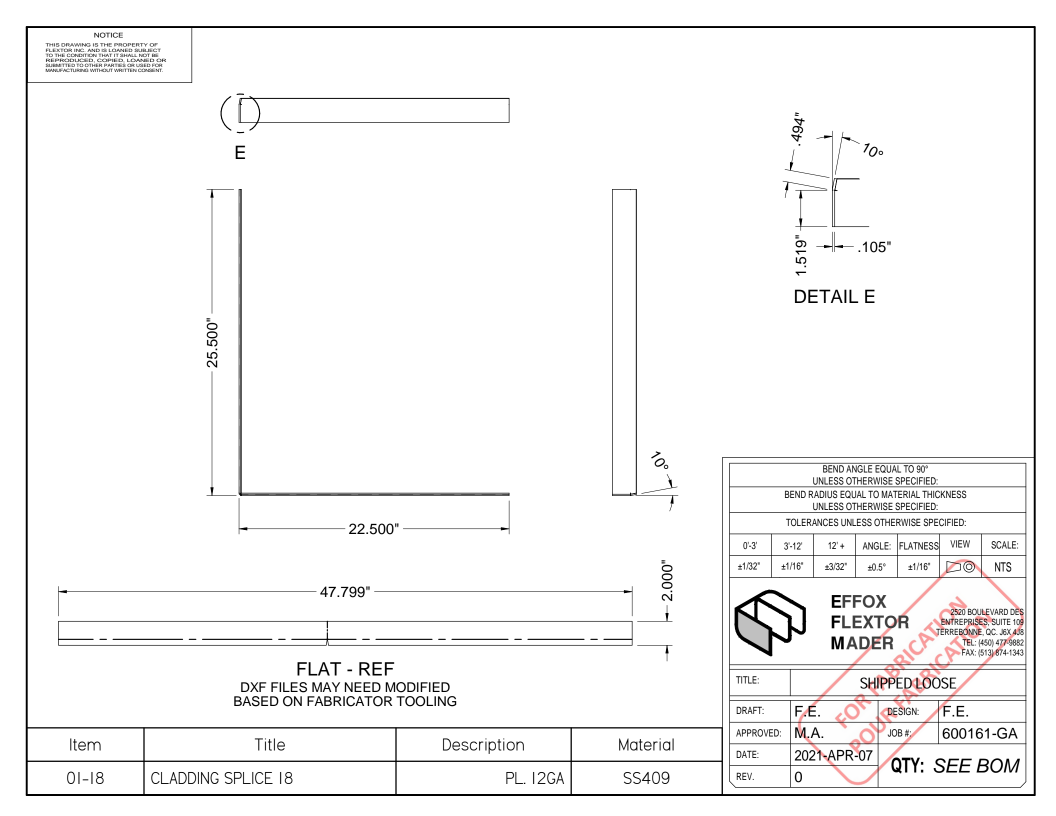
01-17

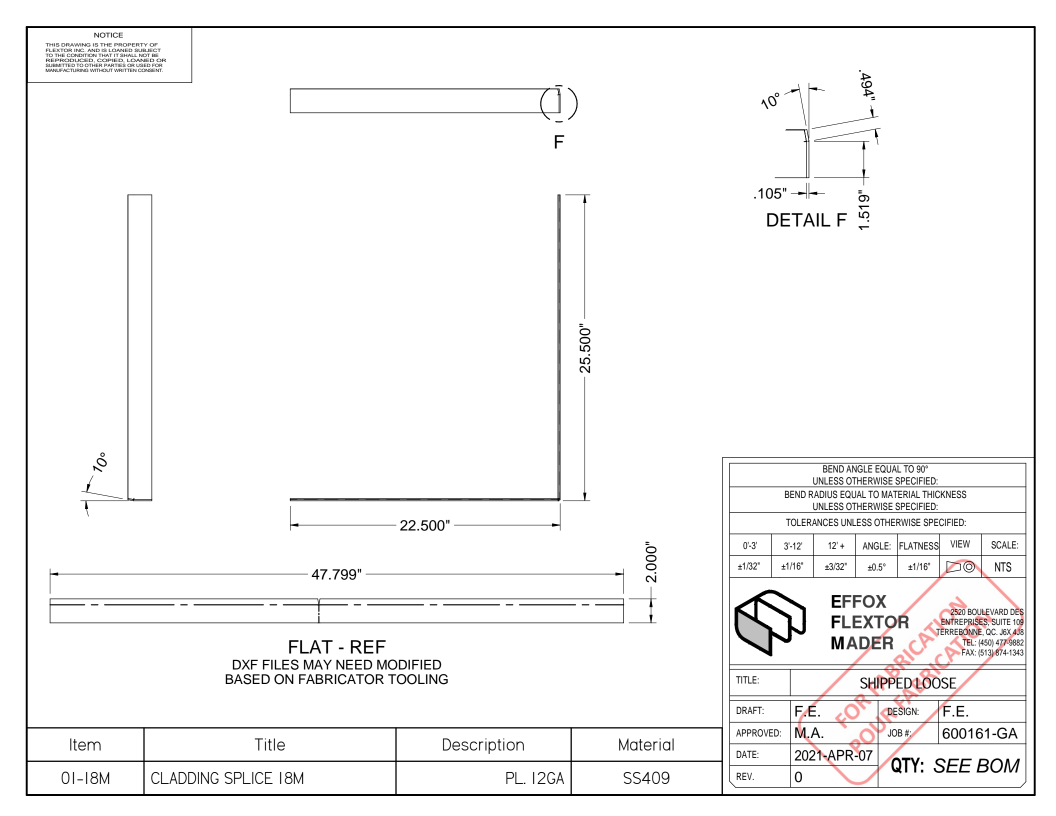
SCALE:

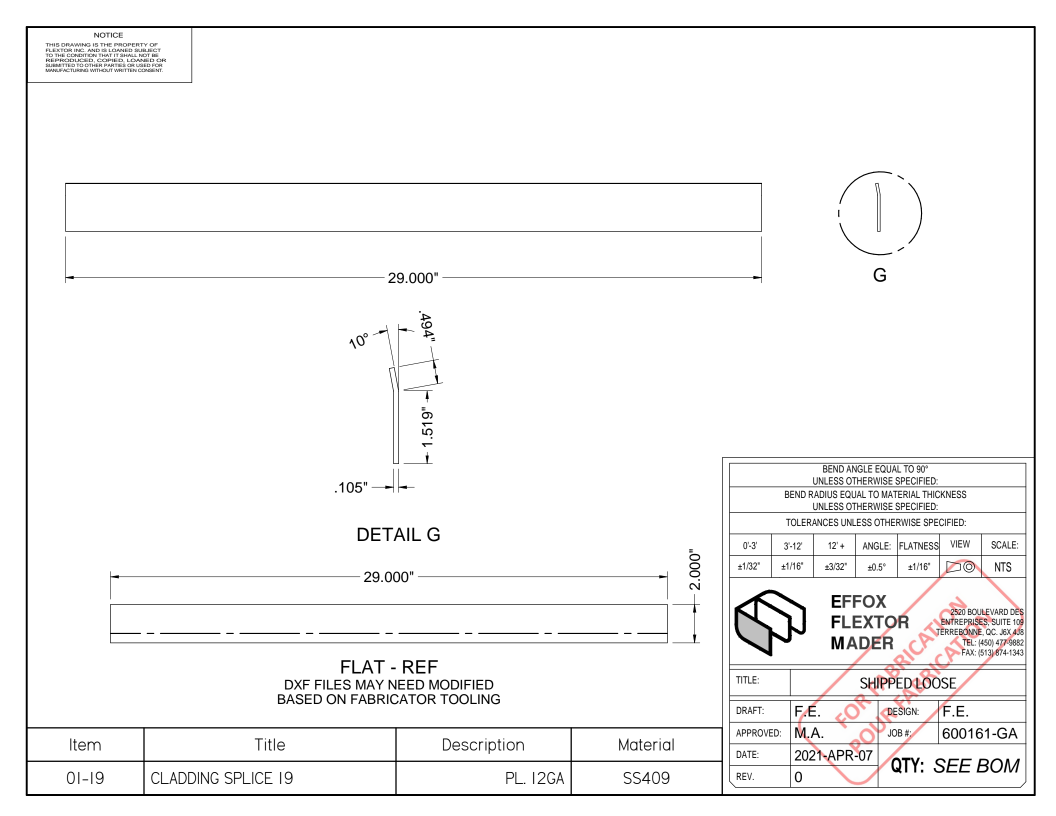
NTS

0

REV.

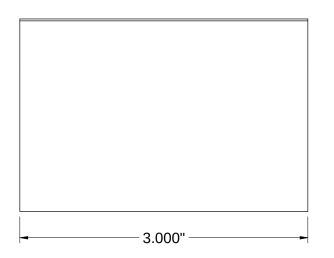


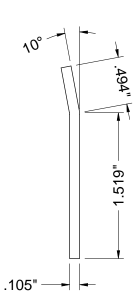


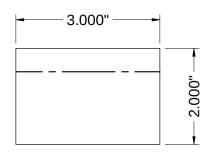




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FLAT - REF
DXF FILES MAY NEED MODIFIED
BASED ON FABRICATOR TOOLING

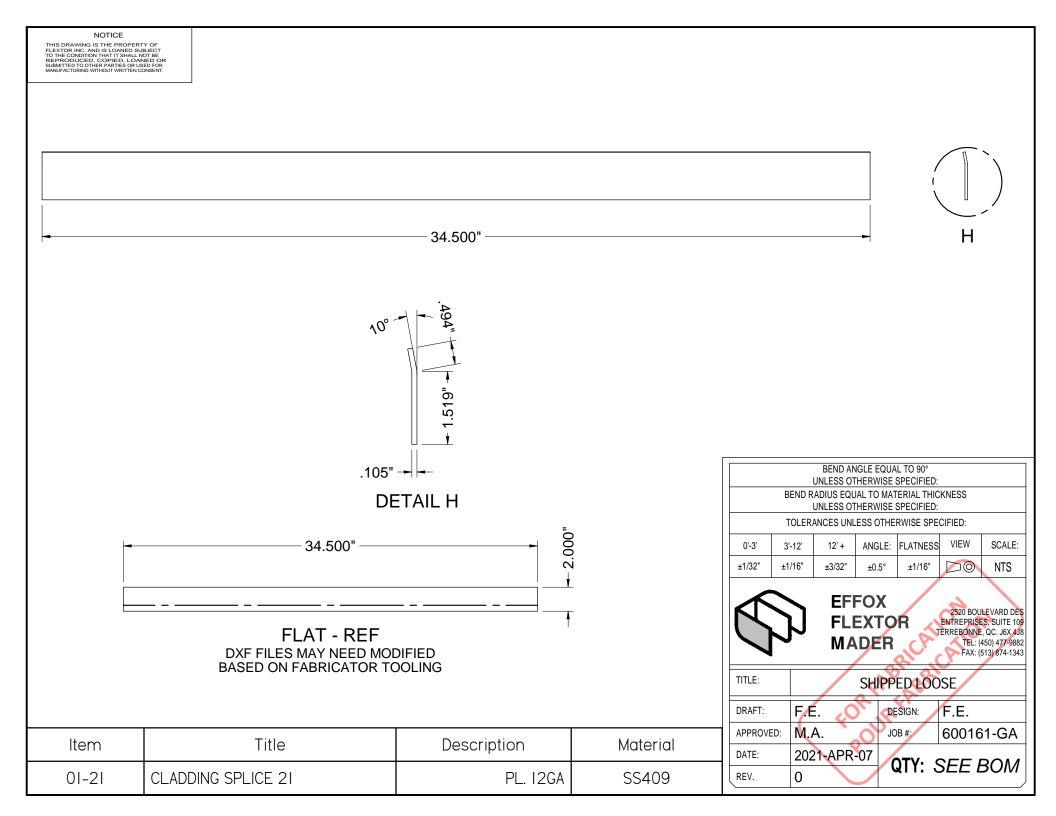
Item	Title	Description	Material
01-20	CLADDING SPLICE 20	PL. I2GA	SS409

BEND ANGLE EQUAL TO 90° UNLESS OTHERWISE SPECIFIED: BEND RADIUS EQUAL TO MATERIAL THICKNESS UNLESS OTHERWISE SPECIFIED: TOLERANCES UNLESS OTHERWISE SPECIFIED: ANGLE: FLATNESS SCALE: 0'-3' 12'+ 3'-12' ±1/16" ±1/32" ±3/32" ±0.5° ±1/16" NTS

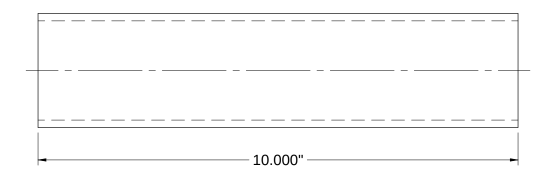


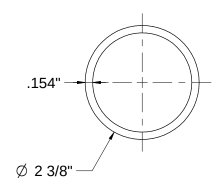
EFFOX FLEXTOR MADER

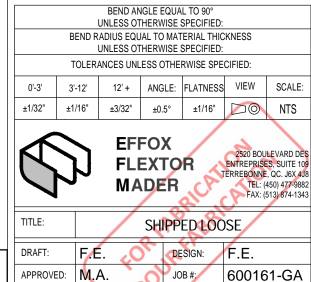
TITLE:	SHIPPED LOOSE				
DRAFT:	F.E. O	DESIGN:	F.E.		
APPROVED:	M.A.	JOB #:	600161-GA		
DATE:	2021-APR-07	QTY: SEE BOM			
RFV.	0	WII.	SEE DOIVI		



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2021-APR-07

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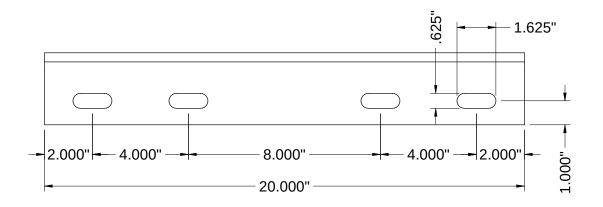
QTY: SEE BOM

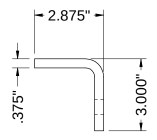
DATE:

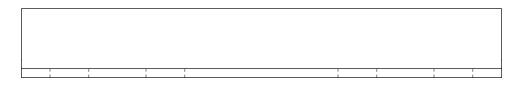
REV.

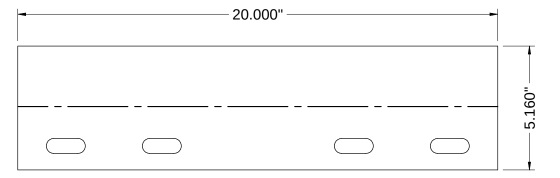
ltem	Title	Description	Material	
02-01	SUPPORT PT 01	PIPE 2" (2.375" O.D. X 0.154" THK)	G40.21 350W	

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FLAT - REF DXF FILES MAY NEED MODIFIED BASED ON FABRICATOR TOOLING

ltem	Title	Description	Material
02-02	SUPPORT PT 02	PL. 3/8"	G40.21 350W

BEND ANGLE EQUAL TO 90°						
UNLESS OTHERWISE SPECIFIED:						
BEND RADIUS EQUAL TO MATERIAL THICKNESS						
		UNLESS OT	THERWISE	SPECIFIED:		
TOLERANCES UNLESS OTHERWISE SPECIFIED:						
0'-3' 3'-12' 12'+ ANGLE: FLATNESS VIEW SCALE:						
±1/32" ±1/16" ±3/32" ±0.5° ±1/16" NTS						
FEFOY						



EFFOX FLEXTOR MADER

TITLE:	SHIPPED LOOSE				
DRAFT:	F.E.	DESIGN:	F.E.		
APPROVED:	M.A.	JOB #:	600161-GA		
DATE:	2021-APR-07	OTV.	SEE BOM		
DEV	0	WII.	DEE DUIVI		