		ITEM NO.	PART NUM	T NUMBER [DESCRIPTION	C	QTY.
		1	12_NOM_Tee_Branch					1	
	_	2	12_to_6_Tee_Reducer						8
		3	12_NOM_Flange_Adap ter						7
		4	Class_150_Slip- On_Plate_Flange						7
		5	12_NOM_Pipe_Segme						2
		6	6_NOM_Flange	e_Adapt					8
		7	6_NOM_Class_ On_Plate_Flang	150_Slip- ge					8
		8	Nozzle(Flanged						8
		9	12_NOM_Horizontal_Pi pe_Segment					6	
	\ \=	_	12_NOM_Blind_Flange				_		
		10	12_NOM_Blind_	_Flange					2
		10	12_NOM_Blind	_Flange					2
		10	UNLESS OTHERWISE SPECIFIED:	-	NAME	DATE			2
		10	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES:	DRAWN	NAME	DATE	TITI F:		2
		10	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND±	-	NAME	DATE	TITLE:		2
		10	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ±	DRAWN CHECKED	NAME	DATE	TITLE:		2
PROPRIETARY AND CONFIDENTIAL			UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC	DRAWN CHECKED ENG APPR. MFG APPR. Q.A.	NAME	DATE	TITLE:		2
PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF			UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± ANGULAR: MACH± BEND± TWO PLACE DECIMAL± THREE PLACE DECIMAL±	DRAWN CHECKED ENG APPR. MFG APPR.	NAME	DATE	TITLE: SIZE DWG. NO.		
THE INFORMATION CONTAINED IN THIS	NEXT ASSY		UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ± THREE PLACE DECIMAL ± INTERPRET GEOMETRIC TOLERANCING PER:	DRAWN CHECKED ENG APPR. MFG APPR. Q.A.	NAME	DATE			2 REV

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