

Parts List			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	TE-09002	Barrier
2	1	TE-09003	Outside Wall
3	1	TE-09004	Back Panel
4	1	TE-09005	Inside Wall
5	1	TE-09006	Primary Upright

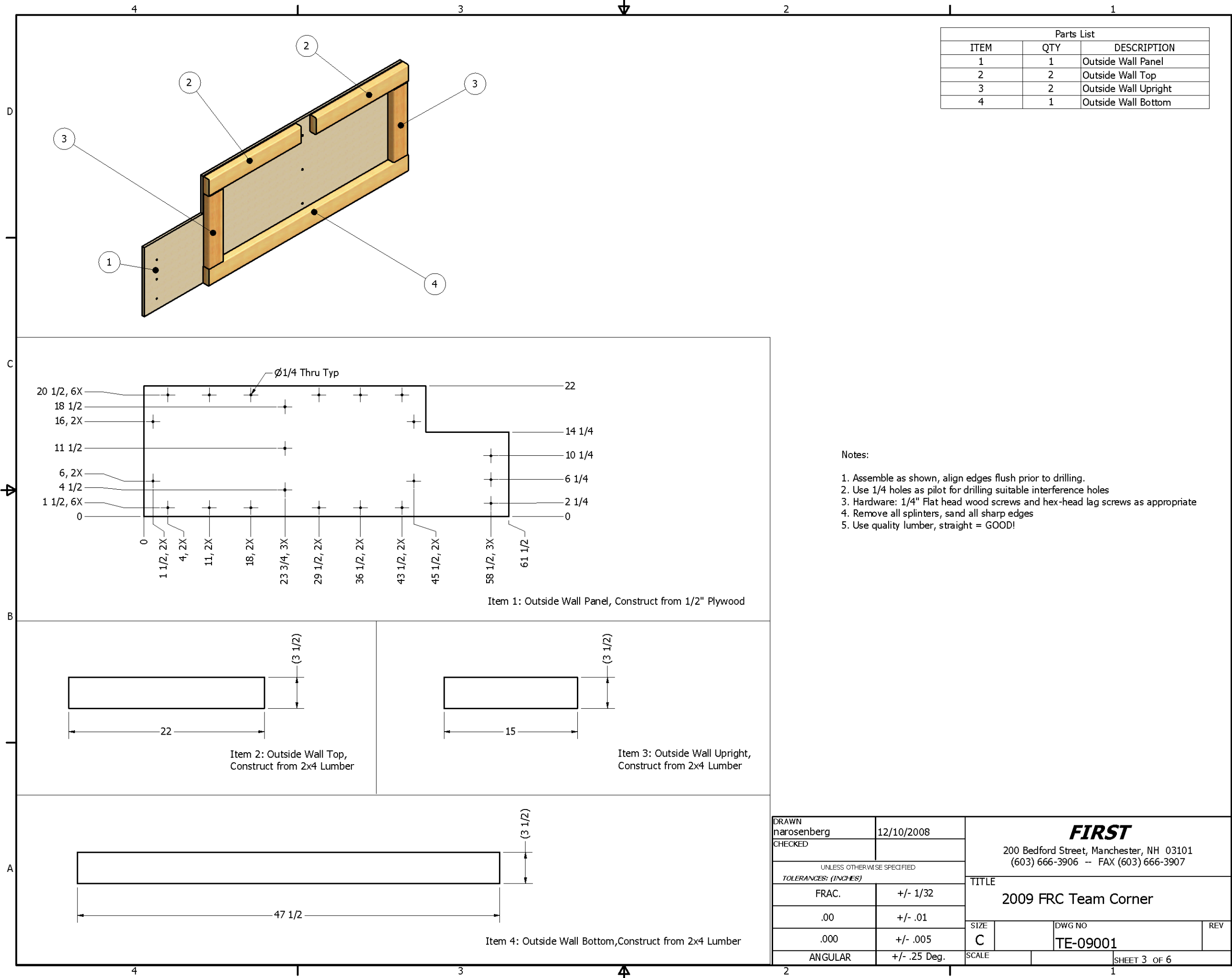
- Notes:
- 1. Assemble as shown, align edges flush prior to drilling.
 - 2. Use 1/4 holes as pilot for drilling suitable interference holes
 - 3. Hardware: 1/4" Flat head wood screws and hex-head lag screws as appropriate
 - 4. Remove all splinters, sand all sharp edges
 - 5. Use quality lumber, straight = GOOD!
 - 6. Assemble Primary Upright to Outside/Inside walls with 1/4-20 Bolts, washers and wingnuts, 3 each side.
 - 7. Optional: cover upper front of Primary Upright with chicken-wire, plastic as desired

Construction Hint:

After all raw parts are cut, assemble in the following order to assist in first-time self-fixturing:

- 1. Barrier
- 2. Primary Upright (see note above)
- 3. Outside Wall
- 4. Inside Wall
- 5. Back Panel

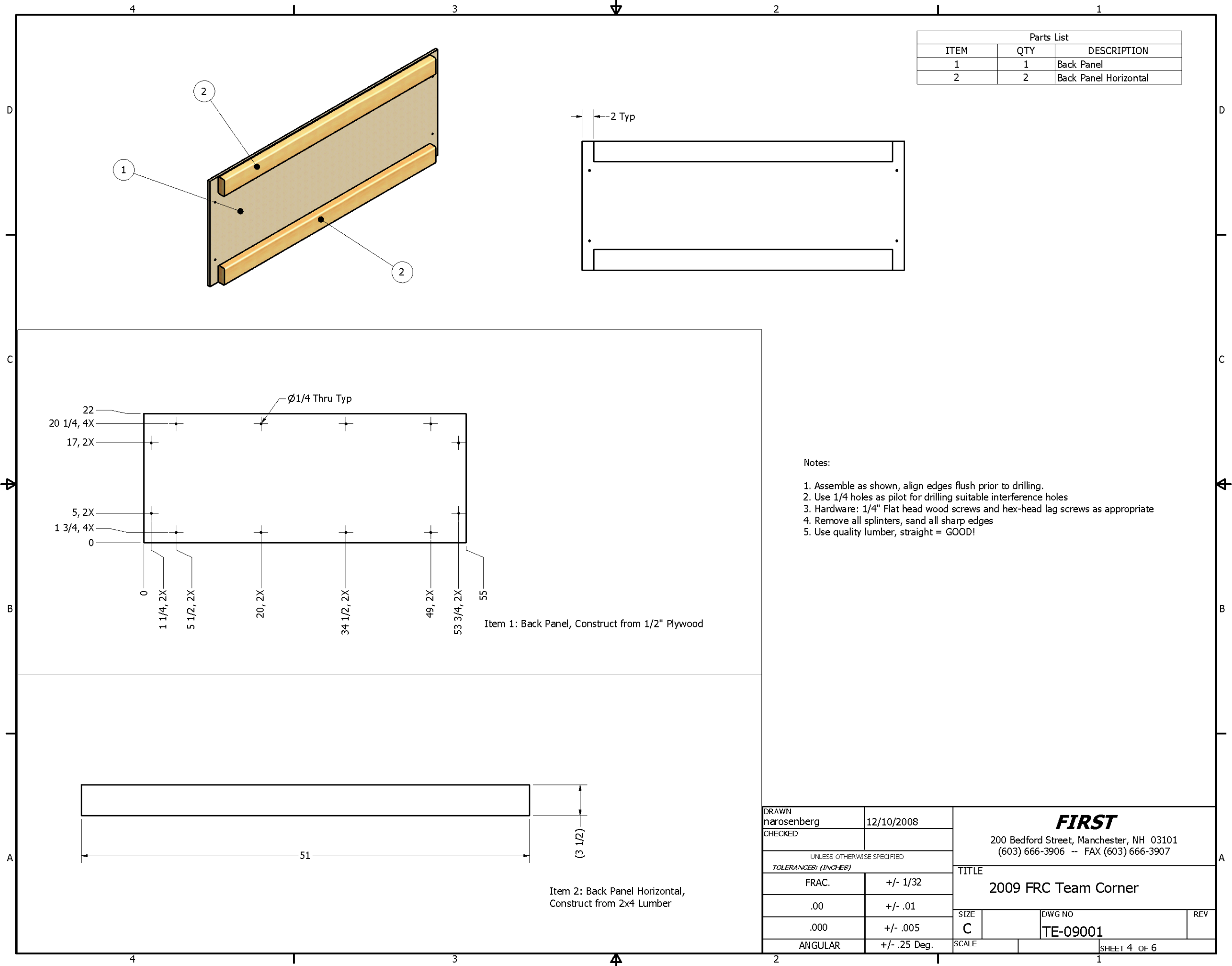
DRAWN narosenberg		12/10/2008		<div>FIRST</div> <div>200 Bedford Street, Manchester, NH 03101 (603) 666-3906 -- FAX (603) 666-3907</div>			
CHECKED							
UNLESS OTHERWISE SPECIFIED <i>TOLERANCES: (INCHES)</i>							
TITLE				2009 FRC Team Corner			
FRAC.		+/- 1/32					
.00		+/- .01					
.000		+/- .005		SIZE	DWG NO		REV
				C	TE-09001		
ANGULAR		+/- .25 Deg.		SCALE		SHEET 1 OF 6	



Parts List		
ITEM	QTY	DESCRIPTION
1	1	Outside Wall Panel
2	2	Outside Wall Top
3	2	Outside Wall Upright
4	1	Outside Wall Bottom

- Notes:
1. Assemble as shown, align edges flush prior to drilling.
 2. Use 1/4 holes as pilot for drilling suitable interference holes
 3. Hardware: 1/4" Flat head wood screws and hex-head lag screws as appropriate
 4. Remove all splinters, sand all sharp edges
 5. Use quality lumber, straight = GOOD!

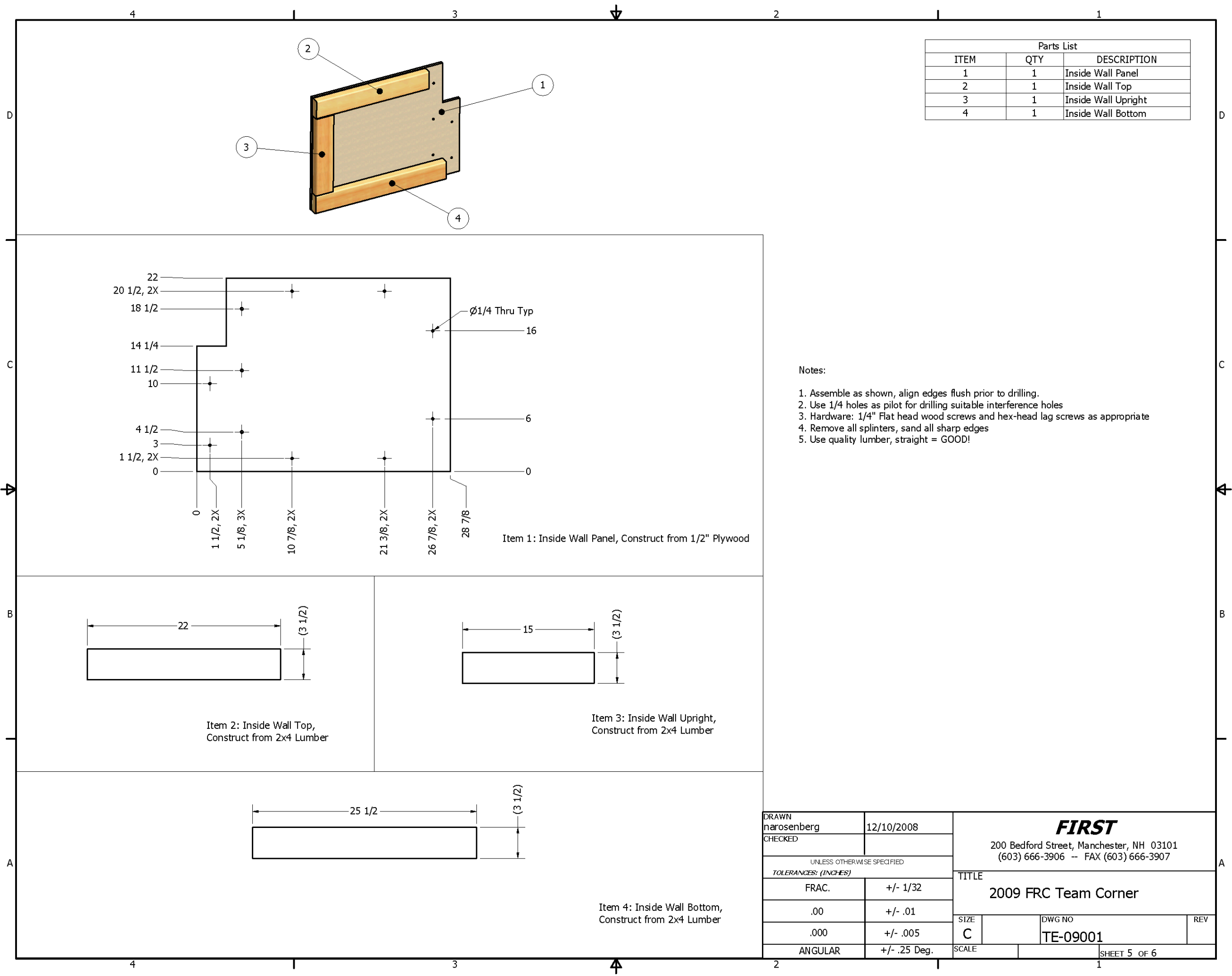
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.000		+/- .005					
ANGULAR		+/- .25 Deg.		SCALE		REV	
						DWG NO TE-09001	
				SHEET 3		OF 6	



Parts List		
ITEM	QTY	DESCRIPTION
1	1	Back Panel
2	2	Back Panel Horizontal

- Notes:
1. Assemble as shown, align edges flush prior to drilling.
 2. Use 1/4 holes as pilot for drilling suitable interference holes
 3. Hardware: 1/4" Flat head wood screws and hex-head lag screws as appropriate
 4. Remove all splinters, sand all sharp edges
 5. Use quality lumber, straight = GOOD!

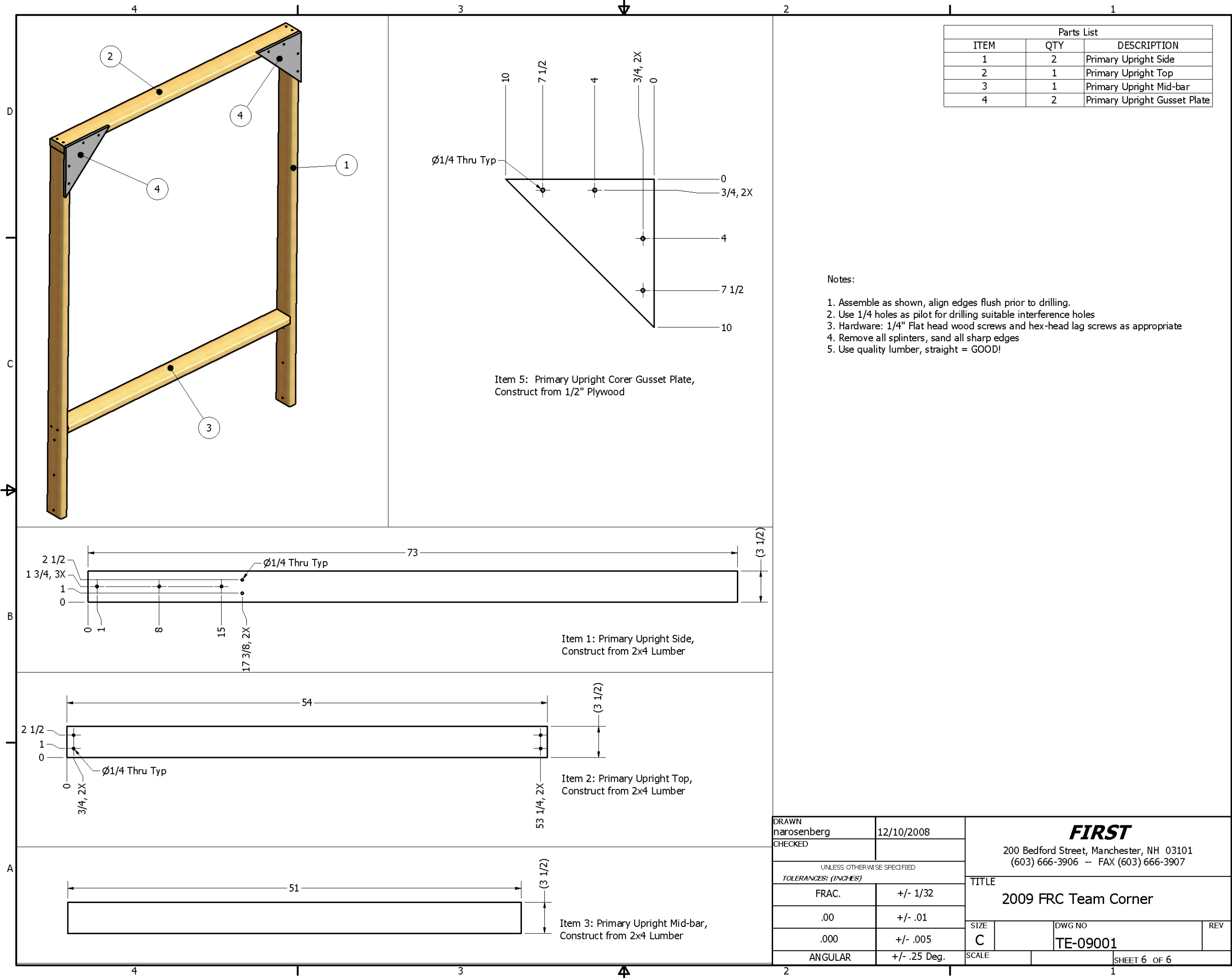
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ANGULAR		+/- .25 Deg.		SIZE		DWG NO	REV
				C		TE-09001	
				SCALE		SHEET 4 OF 6	



Parts List		
ITEM	QTY	DESCRIPTION
1	1	Inside Wall Panel
2	1	Inside Wall Top
3	1	Inside Wall Upright
4	1	Inside Wall Bottom

- Notes:
1. Assemble as shown, align edges flush prior to drilling.
 2. Use 1/4 holes as pilot for drilling suitable interference holes
 3. Hardware: 1/4" Flat head wood screws and hex-head lag screws as appropriate
 4. Remove all splinters, sand all sharp edges
 5. Use quality lumber, straight = GOOD!

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.000		+/- .005					
ANGULAR		+/- .25 Deg.		SIZE		DWG NO	REV
				C		TE-09001	
				SCALE		SHEET 5 OF 6	



Parts List		
ITEM	QTY	DESCRIPTION
1	2	Primary Upright Side
2	1	Primary Upright Top
3	1	Primary Upright Mid-bar
4	2	Primary Upright Gusset Plate

- Notes:
1. Assemble as shown, align edges flush prior to drilling.
 2. Use 1/4 holes as pilot for drilling suitable interference holes
 3. Hardware: 1/4" Flat head wood screws and hex-head lag screws as appropriate
 4. Remove all splinters, sand all sharp edges
 5. Use quality lumber, straight = GOOD!

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.000		+/- .005					
ANGULAR		+/- .25 Deg.		SCALE		REV	
						SHEET 6 OF 6	