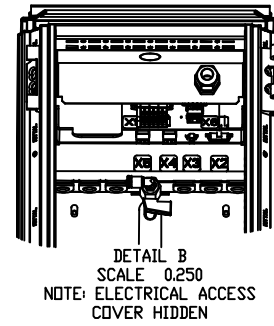
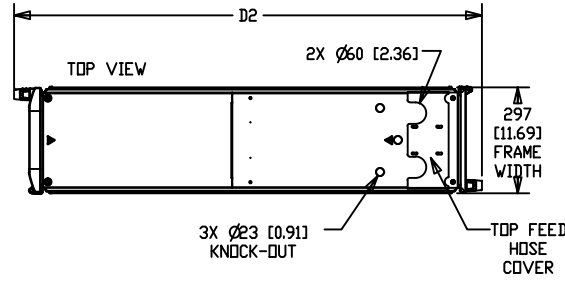
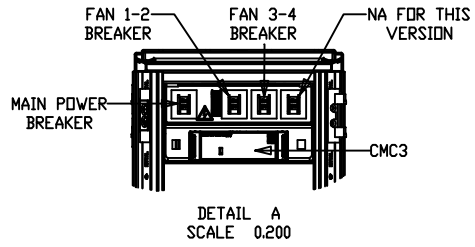
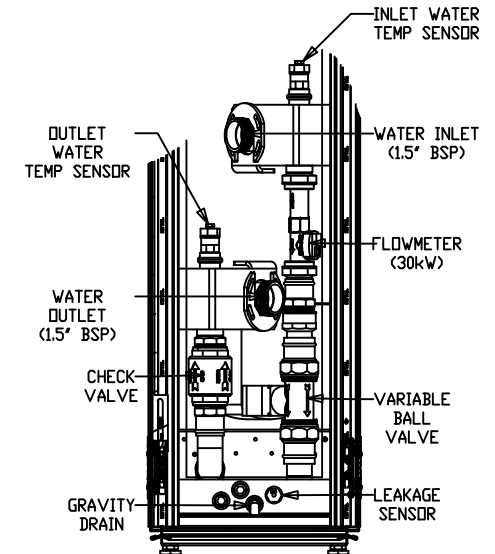
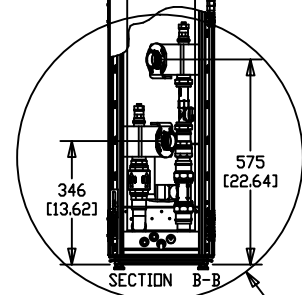
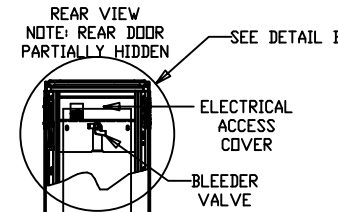
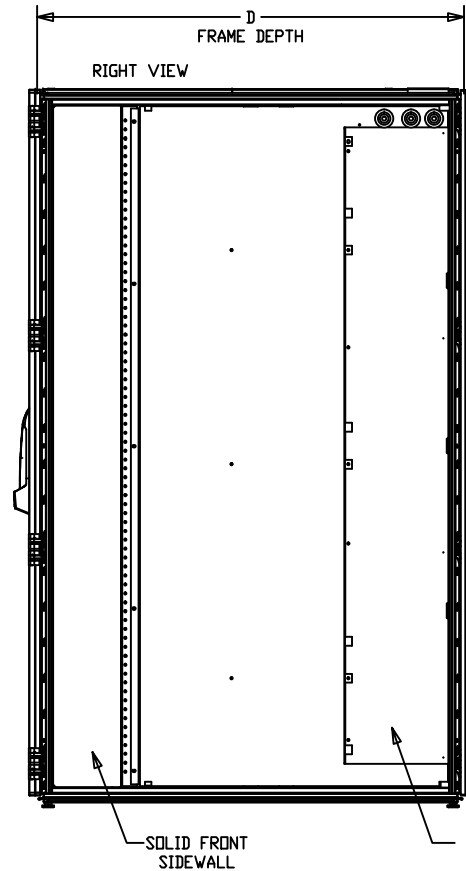
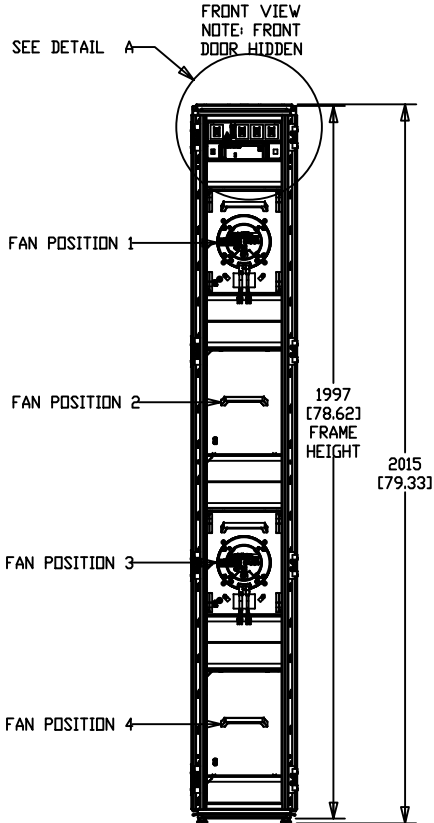
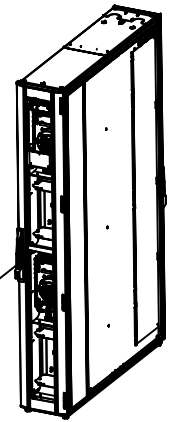


MODEL #	D(MM/IN)	D2(MM/IN)	# OF FANS
3311.148	1047/41.22	1160/45.67	2
3311.548	1197/47.13	1310/51.57	2



X1: POWER INPUT TERMINAL
 X2: COND PUMP POWER CONNECTOR
 X3: COND PUMP SIGNAL CONNECTOR
 X4: NETWORK CONNECTION
 X5: CAN BUS SENSOR CONNECTION
 X6: OUTPUT RELAY (1:NC,2:NO,3:COM)



NOTE: BOTH MODELS HAVE A 30KW WATERGROUP
 DETAIL C
 SCALE 0.200

- NOTES:
 1. ALL DIMENSIONS ARE FOR REFERENCE
 2. PRIMARY DIMENSIONS ARE IN MILLIMETERS
 3. SECONDARY DIMENSIONS ARE IN INCHES, [IN]
 4. PERF IS NOT FULLY DISPLAYED
 5. SHOWN IS THE STANDARD FAN LOCATIONS FOR BOTH MODELS

TOLERANCES UNLESS OTHERWISE SPECIFIED	MATERIAL: N/A	FINISH: N/A				
0.0 ±0.8						
0.00 ±0.50						
0.000 ±0.250						
ANGLES ±10°						
ALL HOLE DIA ±0.10						
REMOVE ALL BURRS AND SHARP EDGES (CRITICAL DIMENSION)						
UNLESS SPECIFIED OTHERWISE - ALL DIMS ARE IN MM - ALL INSIDE BEND RADII ARE 1-1.5 X MATERIAL THICKNESS	00 INITIAL RELEASE	11/26/13	GLB	351492	JST	
	REV CHANGE	DATE	BY	ECN	CHK	

DATE	NAME	PART NO:	REFERENCE:
DRAWN 26-Nov-13	GLB	VARIOUS, SEE CHART	
CHECK 26-Nov-13	JST	LCP PLATFORM, FLUSH INLINE	
RITTAL Corp.		DRAWING NUMBER	REV
1 Rittal Place		D3311548	00
Urbana, Ohio 43078		SCALE: 0.100	FORMA: C SHEET: 1 OF 1