



TOLERANCES UNLESS OTHERWISE SPECIFIED		MATERIAL: -	TYPE:	FINISH:	ISO 1101/ANSI Y14.5	CUSTOMER DWG: -
CUT EDGE TO HOLE	0.00 0.000				DATE	NAME
HOLE/STUD TO HOLE/STUD	±0.00 ±0.000				03/25/13	MTM
FORM EDGE TO FORM EDGE	±0.00 ±0.000				CHECK	3/25/13 B C J
FORM EDGE TO CUTOUT	±0.00 ±0.000				CUSTOMER	-
TAPPED HOLE DIA	±0.10 ±0.000				RITTAL Corp.	
THRU CUTOUTS	±0.40 ±0.000				1 Rittal Place	
MEASUREMENTS ARE IN MM					URBANA, OHIO 43078	
ALL INSIDE RADIUS TO BE 1.00 MM					DRAWING NUMBER	
CRITICAL DIMENSION		00	INITIAL RELEASE	4/15/13	MTM	349503
REMOVE ALL BURRS AND SHARP EDGES		REV	CHANGE	DATE	BY	ECN
					CHK	B C J
						CP 162006 ASSEMBLY
						US STANDARD
						D8015402
						00
						FORMAT-
						SHEET: 1 OF 1

RHS NOTE: This part must comply with the latest requirements and subsequent changes to the RHS directive