						1		
		REV.		DESCRIPTION		E	CO NO.	DATE
		01	NE	EW DRAWING FOR	WEB			3/20/2008
$\begin{bmatrix} .07\\ [1.7]\\ .07\\ [1.7]\\ .07\\ [1.7]\\ .07\\ [1.7]\\ .07\\ .07\\ .07\\ .07\\ .07\\ .07\\ .07\\ .07$			1.19 [30.1]			OORS UP TO 2 PROOF TWIN O	50LBS. (11	
					- JUMP - FOR U	ISE WITH 9824	AND 9825	HANGERS
					LENGTI - 59" (14	HS: I99mm) TO 144"	' (3658mm)	)
PROPRIETARY & CONFIDENTIAL	HAGER RESERVES THE RIGHT TO				2/7/2008	A 1 1 18 4/* ···	9821	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HAGER COMPANIES. ANY REPRODUCTION HAGER COMPANIES IS PROHIBITED	MAKE DESIGN CHANGES	MATERIAL		ENG. APPR. M MCRAE 3 Q.A.	/20/2008	ALUMINU	JM BOX TF	KACK
	WITHOUT NOTICE. CALL HAGER		ALUMINUM	TOLERANCES:				
	TION DUT ENGINEERING AT 1-800-325-9995 FOR THE LATEST	FINISH	CLEAR	FRACTIONAL: ±0.015" ANGULAR: MACH: ± 1° BI	END: ± I *	IZE DWG. NO.		01
	REVISION DATE OF TEMPLATE.	DO NC	T SCALE DRAWING	TWO PLACE DECIMAL: ± THREE PLACE DECIMAL: :	0.01"	A S-S CALE:1:4 WEIGHT: 0.29	SD00064	SHEET 1 OF 1