

								Hole		
				45 (1.77")	5 ( 0.20" )			A B C	M32 M25	1 1/4" 3/4"
		(0.71"),(0.87")								
			0		5					
	0		SE	E TABLE FOR DUNTING DETAILS		0				
( 14.76") ( 14.76")				Ø 375 (14.76")						
	Q			/		) Q Q				
		ARBOX M ILS FOR F	BOR OUNTING	TABLE FOR E & KEY DETAILS			EARBOX M OR F25/FA	OUNTING		EY DET
						BASEPLATE DETAILS				
							BASEPLATE	4 HOLES M	<b>S (45° OFF (</b> 20X20 (0.79"	
						SO F16	STANDARD	ON Ø16 4 HOLES 3/4''	5.0 (Ø6.50'') UNCX20 (0.7	
BASEPLATE	x	Y	Z			FA16		ON Ø16	5.0 (Ø6.50'')	P.C.
STANDARD THICKNESS	70	113	139			TYPE SO F25	BASEPLATE	8 HOLES M	3 (22.5° OFF 16X16 (0.63"	
VAFER THICKNESS	70 93	113	139 162			JU F23	STANDARD	ON Ø254 8 HOLES 5/8''	.00 (Ø10.00")	
	BORE SQ KE		RECTANGULAR KEY			FA25			UNCX16 (0.6	
STD BOR		BORE	<b>KEY</b>		15	SO F30			20X30 (1.18"	-
064005	- 5" 1"SQ	102 3.75"	28X16 1"X3/4"				FILLED & WAFER	ON Ø298.00 (Ø11.73") P.C. 8 HOLES 3/4"UNCX30 (1.18") DEEF		
										O, DELI
		3.875"	1"X3/4"			FA30		ON Ø298	.00 (Ø11.73")	
3S46 3.62	" 7/8"SC HAABI 26	-11-19 -11-19 -11-19 <b>Title</b>	DIMENSIONAL DR	AWING, CKA30/60 & CK ONDUIT ENTRIES, LAR	BA30/60, IW6,		Doc Numbe		· · ·	) P.C.