PACKAGING :    PART NUMBER   POSMONS   PRY TUBE   PRE DALENSONS BOX DIAENSONS BOX DIAE		Copyright FCI						<b>FC</b>							(			⊁						$\bigcirc$			
POSITIONS PRATTS TUBES MUBE DIMENSIONIS BOX DIMENSIONIS 2:005 46 13 7.2:14.2:610 640×105x.55 2:206 38 13 7.2:14.2:610 640×105x.55 2:207 33 13 7.2:14.2:610 640×105x.55 2:209 25 13 7.2:14.2:610 640×105x.55 2:211 21 13 7.2:14.2:610 640×105x.55 2:211 21 13 7.2:14.2:610 640×105x.55 2:213 13 7.2:14.2:610 640×105x.55 2:214 16 13 7.2:14.2:610 640×105x.55 2:215 2:15 15 13 7.2:14.2:610 640×105x.55 2:216 2:18 2:19 13 7.2:14.2:610 640×105x.55 2:218 2:19 13 7.2:14.2:610 640×105x.55 2:222 2:23 10 13 7.2:14.2:610 640×105x.55 2:222 2:23 10 13 7.2:14.2:610 640×105x.55 2:226 to 2x33 7 7.2:14.2:610 640×105x.55 2:226 t			Y47LF to	ō	ð	6	6	<b>\</b>		-Y20LF/	-Y18LF/	87606-Y17LF	87606-Y16LF	87606-Y15LF	87606-Y14LF	87606-Y13LF	87606-Y12LF	87606-Y11LF	87606-Y10LF	87606-Y09LF	87606-Y08LF	87606-Y07LF	87606-Y06LF	87606-Y05LF	PART NUMBER		
TUBES   TUBE DIMENSIONS BOX DIMENSIONS   2.54±0.08   PER 80X   TUBE DIMENSIONS   640×105×35   13   7.2×14.2×610   640×105×35   640×105×35   13   7.2×14.2×610   640×105×35   640×105×35   13   7.2×14.2×610   640×105×35   6			ō	ť	ΰ	6	6					2×17	2×16	2×15	2×14	2×13	2×12	2×11	2×10	2×09	2×08	2×07	2×06	2×05	POSITIONS		_
TUBE DIMENSIONS BOX DIMENSIONS  7.2X14.2x610 640X105x35	2		4	Ŋ	6	7	œ	9	10	11	12	13	14	15	16	17	19	21	23	25	29	33	38	46	PARTS PER TUBE		
DIMENSIONS BOX DIMENSIONS  DIMENSIONS BOX DIMENSIONS  14.2x610 640x105x35  14.2x610 640x105x3			13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13			
BOX DIMENSIONS 640x105x35 640x105	- 4			7.2×14.2×610			7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	7.2×14.2×610	1		
RECOMMENDED HOLE PATTERN  RECOMENDED HOLE PATTERN  RECOMMENDED HOLE PATTERN  RECOMMENDED HOLE PA		mat'l. code  SEE SHEET 1  Itr ecn no dr date  A F04-0347 DLE 04.09. B F05-0230 DLE 05.08. C F06-204 DLE 06.06 D F07-0109 DLE 07.01. E F-41544 DDE 21.07. sheet revision index sheet	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	640×105×35	вох		
n	5	tinear  LEGRAND 04.09.23  D LE 04.09.23  NZ 04.09.23  P NIZZI 04.09.23  NZ 04.09.23  P NIZZI 04.09.23  NZ 04.09.23  NZ 04.09.23  D LE 04.09.23  NZ 04.09.23  P NIZZI 04.09.23  NZ 04.09.23  P NIZZI 04.09.23  NZ 04.09.23  P NIZZI 04.09.23					3 3 3											HOLE						2.54	2.54±0.08 NON-ACCUM.	3	5