



TRANSFORMER COMPONENTS??  
ASK ASCO!!

[www.ascocomponents.co.uk](http://www.ascocomponents.co.uk)

[sales@ascocomponents.co.uk](mailto:sales@ascocomponents.co.uk)

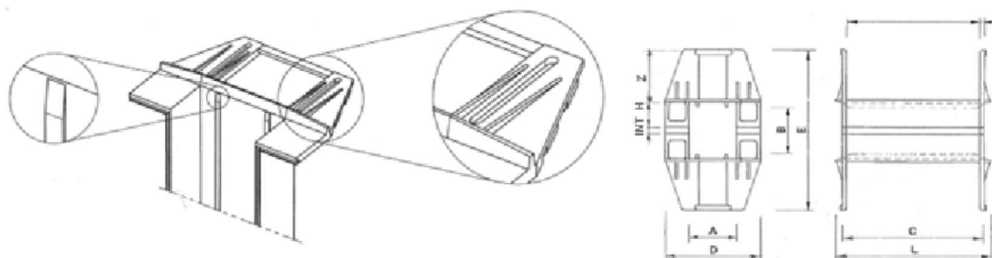
**UI 240 (REDUCED STACK)**

REDUCED DIMENSIONS CODE REF R/R

**UI240 / 3UI240**



TYPE	DESCRIPTION	REF.		A	B	C	D	E	F	H	S	L	Z	K	INT	
UI 240	HALF BOBBIN	80240R / R	<b>TOTAL MEASUREMENTS OF ASSEMBLED BOBBIN</b>	81.7		239	159		229	26.5	4.0	259	54.5			
UI 240/62	SPACER TYPE 80X82	INT8082		81.7	62	239	159	175	229			4.0	259			12
UI 240/70	SPACER TYPE 80x90	INT8090		81.7	70	239	159	183	229			4.0	259			20
UI 240/80	SPACER TYPE 80X100	INT80100		81.7	80	239	159	193	229			4.0	259			30
UI 240/90	SPACER TYPE 80x110	INT80110		81.7	90	239	159	203	229			4.0	259			40
UI 240/100	SPACER TYPE 80X120	INT80120		81.7	100	239	159	213	229			4.0	259			50
UI 240/110	SPACER TYPE 80x130	INT80130		81.7	110	239	159	223	229			4.0	259			60
UI 240/120	SPACER TYPE 80x140	INT80140		81.7	120	239	159	233	229			4.0	259			70
UI 240/130	SPACER TYPE 80x150	INT80150		81.7	130	239	159	243	229			4.0	259			80
<b>240 UI /</b>	<b>STACK SPACER EXTENDER</b>	<b>INT80D</b>		<b>ADDING STACK EXTENDER ALLOWS STACK DEPTHS GREATER THAN 140MM TO BE ACHIEVED</b>								<b>4.0</b>				<b>20.0</b>



TEMPERATURE AND FLAMABILITY RATINGS OF STANDARD MATERIALS

Material Ref	Base Material	Temperature Class (2000h)	Conforming to standards	UL94
RP3	Nylon6 +30% glass reinforced	F (155°C)	IEC85 ASTM ISO/VDE DIN	HB
RP5	Nylon 6.6 +25% glass reinforced	B (130°C)		V0
RP7	Pet +30% glass reinforced	H (180°C)		V0