Tubular Framework Systems — continued 'Termotex' Joints and Accessories STIG RAVN 2 arms 106-637 3 arms 'T' 106-638 3 arms corner 106-639 4 arms flat with steel thread 106-646 4 arms corne 106-641 5 arms 106-642 Ferrule 106-644 Fitting for table leg or floor fixing 2" Castor Adjustment screw 106-647 106-648 106-649

				-	SS35X
	Order Code	1+	Price Each 4+	16+	
Joints					
2 arms	106-637				
3 arms 'T'	106-638				
3 arms corner	106-639				
4 arms flat	106-640				
4 arms corner	106-641				
5 arms	106-642				
Accessories					
Ferrule	106-644				
Ferrule (steel thread)	106-646				
2" Castor	106-647				
Adjustment screw	106-648				
Table leg fitting	106-649				

Shelving Systems

Linspace System





- Simple to assemble and very flexible Free-standing, self-supporting during assembly
- Omprises of basic bay frame, four rigid slotted uprights, a base and top which can be used as shelves



- Simple assembly, insert upright into the base, put on top cover and side beams, shelving is optional
- Spacers provided for uneven floors Overall weight capacity 910kg per bay

LINVAR)

Bay Selection

 For rows of shelving, a starter bay and Bays are 2m high the appropriate number of extension bays are needed and 1m wide

Days are needed						SS13X
Starter Bays	Mftrs. List No.	Order Code	1+	Price Each 5+	10+	
330mm deep 400mm deep 500mm deep	FFS03320 FFS04020 FFS05020	479-299 479-305 479-317				
Extension Bays 330mm deep 400mm deep 500mm deep	AFS03320 AFS04020 AFS05020	479-329 479-330 479-342				

Shelf Selection



- Shelves made from stove enamelled steel for strength and durability
- Shelves marked with load capacity
- Capable of holding 135kg of Uniformly Distributed Load (UDL), base and top can hold 185kg UDL
- Supplied in pairs with mounting hardware

185 K G	
135 K G	135 K G
135 K G	135 K G
135 K G	135 K G
135 K G	135 K G
185 K G	185 K G

= 910 KG