IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY				NP-15	. \(\(\)
THE PURCHASER PROMPTLY. MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-	REQ	to the second	USED	ON	
MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES	PER	MODEL	PROJECT NO.	ASS'Y. NO.	DATE
REMOVE ALL BURRS AND SHARF EDGES		FFR-DPH	333	A-854	42-61-01
HOLES- 3/32(.093) DIA. 2 HOLES REQ.	DRAWER STORAGE PANEL FFR-DPH SERIAL NO.	m 100			
	REQ. ITEM PART NO.		DESCRIPT	ION	SYMBOL
	580.	ТН	DESCRIPT E TECHNICAI MAMARONECK	L MATERIEL	
			E TECHNICAL	L MATERIEL	CORP.
	STOCK SIZE ALUMINUM MATERIAL WEIGHT I		E TECHNICAI	L MATERIEL NEW YOU	CORP.
	STOCK SIZE ALUMINUM	PER PC.	E TECHNICAL MAMARONECK HAME F	L MATERIEL NEW YOU	CORP.
ISSUE DEM DATE CN. NO. DRAFTS CI	STOCK SIZE ALUMINUM MATERIAL WEIGHT I 2 S O TYPE & TEMPER	PER PC.	E TECHNICAL MAMARONECK HAME F FFR-D	L MATERIEL NEW YOU	CORP.
ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CI	STOCK SIZE ALUMINUM MATERIAL WEIGHT I 2 S O TYPE & TEMPER	PER PC.	E TECHNICAL MAMARONECK HAME F FFR-D	NEW YO	CORP.
TOLERANCES SCALE	STOCK SIZE ALUMINUM MATERIAL WEIGHT I 2 S O TYPE & TEMPER HEAT TREAT. SPEC.	CADO O	E TECHNICAL MAMARONECK HAME P FFR-D 19-54	NEW YO	CORP. RK
	STOCK SIZE ALUMINUM MATERIAL WEIGHT I 2 S O TYPE & TEMPER HEAT TREAT, SPEC. BLACK ETCHED BACK G.	CADO IO DRAV	E TECHNICAL MAMARONECK HAME P FFR-D 19-54	L MATERIEL , NEW YOU PLATE PH DES. APP.	CORP. RK