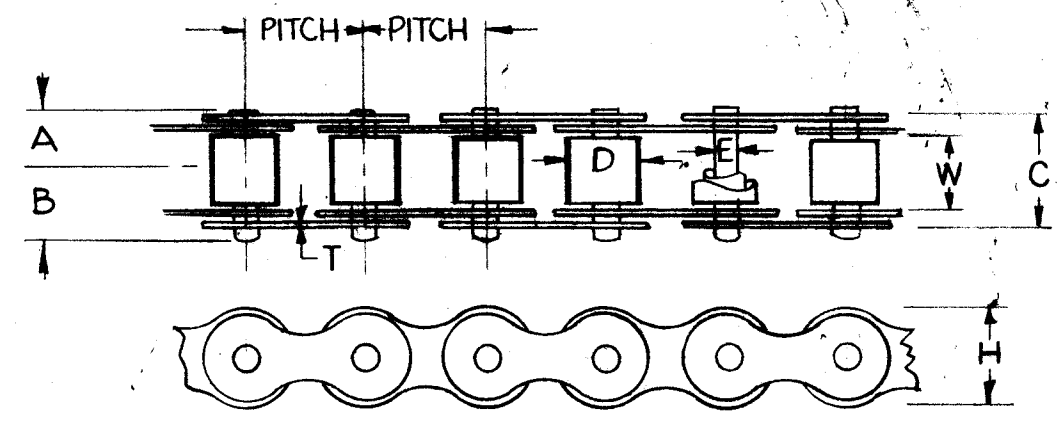


TMC NO.	MFR NO.	MAT'L	PRINCIPAL DIM.			AVERAGE WEIGHT PER FOOT, LBS.	AVERAGE ULTIMATE STRENGTH LBS.	OTHER DIMENSIONS - INCHES					
			PITCH	ROLLER				FROM RIVET HEAD TO CENTER LINE	FROM CONN. END TO CENTER LINE	WIDTH OVER SIDE PLATES	SIDE PLATE		PIN DIAM.
				DIA.	WIDTH						HEIGHT	THICKNESS	
D	W	A	B	C	H	T							
CJ102-1	25	STEEL	1/4"	0.130	1/8	0.085	875	0.15	0.19	0.26	0.23	0.030	0.0905
CJ102-6	"EL" SERIES	ST. STEEL NON-MAG.	.1475	.090	.072	.035	180	.088	.122	.176 APPROX.	.138	.015	.062



NOMENCLATURE FOR CHAIN (SEE CHART) SHALL BE AS FOLLOWS

CJ-102-1-5
 TMC PARTNUMBER (PER CHART) LENGTH (INCHES)

Ref. #25 Chain

CONNECTING OR MASTER LINK
CJ-102-2

Ref. #25 Chain

ROLLER LINK
CJ-102-3

Ref. #25 Chain

OFFSET or HALF LINK
CJ-102-4

Ref. #25 Chain

PIN LINK COMPLETE
CJ-102-5

CAT. NO. EL-C

SPRING CLIP
USED WITH CJ102-6
CJ102-7

ISSUE	ITEM	CHANGED FROM	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
A		CJ102-6 & MAT'L COL. ADD. TO CHART; PICT. REVISED; CJ102-7 ADD TO PICT. 3401 NOTE RELOC. IT WAS 3401-15.	2-10-65	13451	92	JCB	JHT

FOR PURCHASING INFORMATION ONLY

REQ. PER UNIT	10 FT.	40K	PROJECT NO.	ASSY. NO.	DATE
					3-29-60

CJ102-1 THRU -5 S401-15
 CJ102-6 & -7 S401-350

REG.	ITEM	PART NO.	DESCRIPTION	SYMBOL
			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK	
		SEE CHART	CHAIN, ROLLER SINGLE	
			WIDTH STANDARD	
			DJ Man	
			DRAWN	CHECKED
			FINAL APPROVAL	
			CJ-102	A