

TOOLS

BLOCKS - DESCRIPTION

1. GENERAL

1.01 This section covers noncoded Bell System block-type tools

1.02 When this section is reissued, the reason for reissue will be listed in this paragraph.

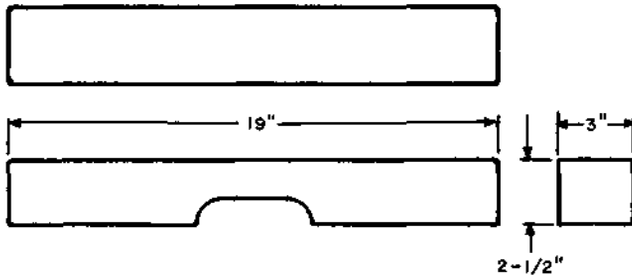
1.03 The information contained in this section supersedes the corresponding information in Sections 074-126-101 and 074-520-101.

515A MFR DISC
Replaced by the 557A clip tool. See Section 074-208-122.

BLOCK, DEBURRING, R-3109

Wood block 1-1/2 inches by 3 inches by 5 inches with 3/8 inch thick abrasive rubber cemented to one side. For use in removing burrs from coded cards used in 1-type translators.

BLOCK, TAPE-HANDLING, P-171289

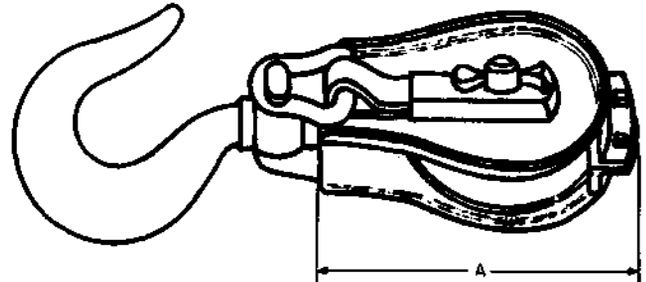


For use in splicing unperforated AMA tape in central offices arranged for AMA.

BLOCK AND TACKLE, R-1497

See Hoist, Rope, Self-Locking, R-1497.

BLOCKS, SNATCH, MANILA ROPE (Specify Size of Block)



SNATCH BLOCKS - SIZES, LOADS, AND ROPE REQUIREMENTS

BLOCK SIZE DIM. A (INCHES)	NO. OF SHEAVES	MAXIMUM LOAD LIMIT (LBS)		ROPE SIZE (INCHES)
		MANILA ROPE	B PLASTIC ROPE	
6	1	750	2200	3/4
8	1	1250	3700	1

Note: When snatch blocks are used as tackle blocks, the maximum load limits are double the value shown above.

Single-sheave steel snatch blocks. For general use. (Specification AT-6426)