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.

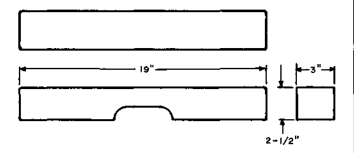
515A MFR DISC

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

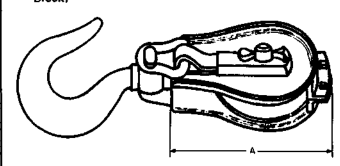


For use in splicing unperforated AMA tape in central offices arranged for AMA.

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
		MANILA ROPE	B PLASTIC ROPE	SIZE (INCHES)
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)