



# Proper Use of Sandpaper

## *Coarse*

12, 16, 20\* ... For rough sanding of very uneven floors, removing old surface coatings and leveling floors.

## *Intermediate*

36\* 40 ... For intermediate sanding of very uneven floors following rough sanding. For initial sanding of moderately worn floors.

## *Final*

60\*, 80, 100\* ... For finish sanding of all floors prior to applying new coatings. For removing light scratches, sanding marks and minor surface damage.

## *Screens*

100, 120 ... For removing fine scratch marks prior to applying new coatings. For light sanding between surface coatings.

*\* Indicates most popular grits for sanding floors. 60 & 100 grit should be used in succession for proper finish. Never skip more than two grits when sanding a floor.*

**Example:** DO NOT jump from 36 grit to 80 or 100 grit. Always start your sanding project with the highest grit possible that will cut and level your floor. If your chosen grit will not cut the finish or level the floor, go down one grit size to complete the cut!

**DISCLAIMER OF LIABILITIES:** Due care has been exercised in the preparation of this web page to insure its effectiveness. The author makes no warranty, expressed or implied, with respect to procedures or other contents of this web page. In no event will the author be liable for direct, indirect, incidental or consequential damages in connection with or arising from the furnishing, performance, or use of this web page. Safety Warning: This web page contains general and basic safety information; it is not intended to replace the instructions of precautions of manufacturers, equipment and material vendors, or OSHA (Occupational Safety and Health Administration). While safety tips are included, it is not possible to provide precautions for all possible hazards, due in part to variations in machinery design, jobsite conditions, and operator abilities. Standard and accepted safety precautions should be followed at all times.

Copyright 1996-1999 Essex Silver Line Corp. All rights reserved.