



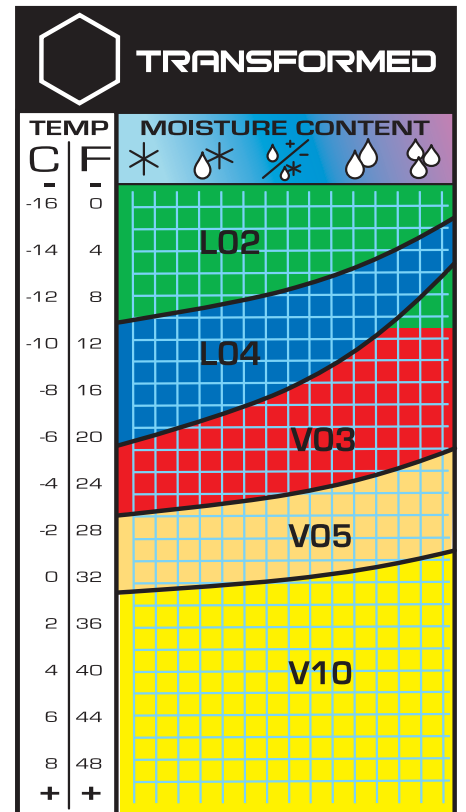
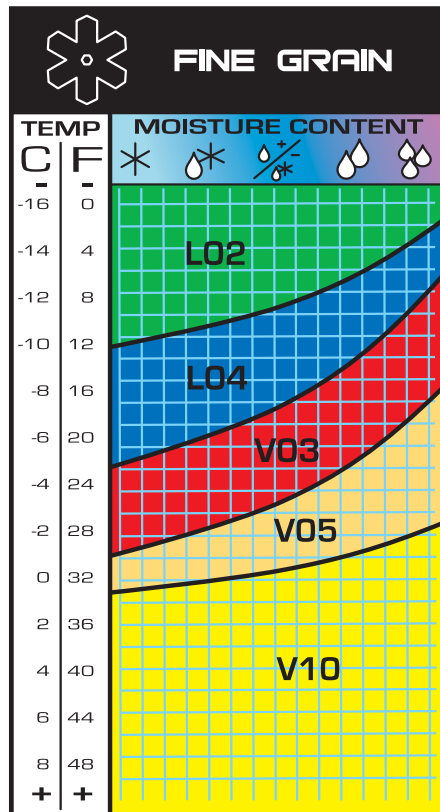
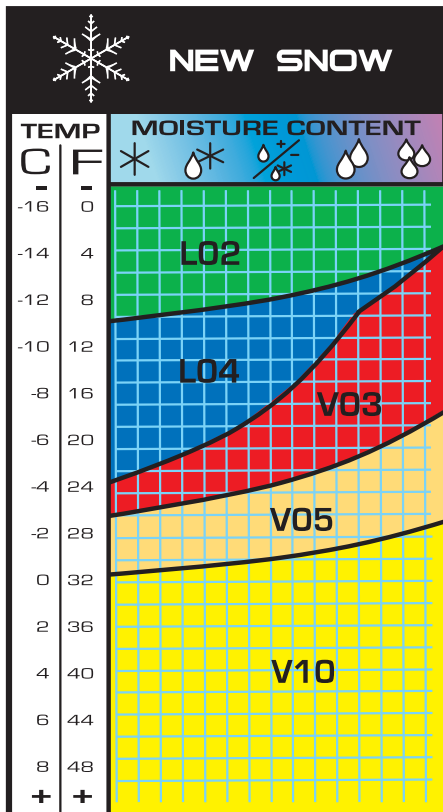
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**FINITE
SKI TOOLS**



FINITEFINISH

PART #	PITCH	DEPTH	PATTERN
V10	1.0mm	1.0mm	BROKEN
V05	0.5mm	0.5mm	BROKEN
V03	0.3mm	0.3mm	BROKEN
L04	0.4mm	0.4mm	LINEAR
L02	0.2mm	0.2mm	LINEAR
AF10	DUAL	1.0mm	AQUAFLUSH



1. Manual structure is set into the ski base after waxing and brushing is complete.

2. Ski must be secure in a form bench. Make sure the tool clears the vise or holding device on your form bench.

3. Select the structure roller for the snow conditions, using the Finite Finish selection chart and local knowledge of the snow type at varying conditions. Snow type and moisture content are the most important considerations when selecting the structure depth and pattern.

4. "Click" the structure roller in the tool body, when secure in place it will spin easily when you rotate the wheel.

5. Starting at the tip of the ski, place the wheel in the center of the base and move the tool forward so the centering springs can easily engage the ski side walls.

6. The structure roller will then make contact with the base and the tool is set.

7. In one motion run the tool the length of the ski. Use light pressure at the tip and increase pressure as the tool travels approximately 3 inches (78mm). Using a course roller you need to use firm pressure to create the proper imprint and a fine roller use moderate pressure. You can also manipulate the depth of pressure on a course tool to give a lighter structure. You will become familiar with handling the tool after a few uses. For classic skis just run the tool the length of the glide wax areas on the tip and tail of the ski.

8. Use a soft nylon brush and brush the ski 3 strokes. For fine structure in cold conditions one light pass with a plastic scraper or fibertex will knock down the sharp structure and then brush with the soft nylon brush.

9. Clean structure rollers with a soft nylon brush. A toothbrush works very well.

