

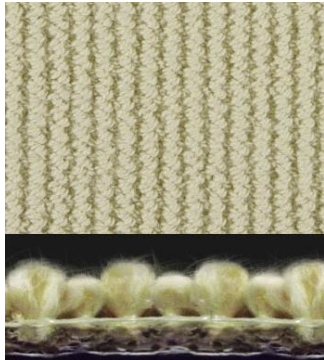

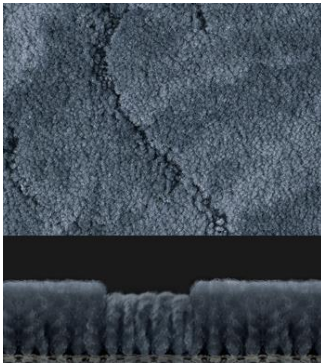


**Mtuft Mini and Mtuft capabilities comparison**

July 2017

		<b>Mtuft Mini</b>	<b>Mtuft Sample Machine</b>
<b>Loop Pile</b>		<p><b>Yes</b></p> <p>Mtuft Mini is capable of loop pile from 3 – 25 mm</p>	<p><b>Yes</b></p> <p>Mtuft is capable of loop pile ;                      3 – 19 mm (TMS)                      3 – 50 mm (TMSL)                      3 – 75 mm (TMSXL)</p>
<b>Cut Pile</b>		<p><b>Yes</b></p> <p>Mtuft Mini is capable of cut pile from 3 – 25 mm</p>	<p><b>Yes</b></p> <p>Mtuft is capable of cut pile ;                      3 – 19 mm (TMS)                      3 – 50 mm (TMSL)                      3 – 75 mm (TMSXL)</p>
<b>Multiple Height Loop</b>		<p><b>No</b></p>	<p><b>Yes</b></p> <p>Mtuft is capable of patterned multiple height loop pile                      Height range set by model (see above)                      up to 256 different pile heights possible</p>
<b>Level Cut and Loop</b>		<p><b>No</b></p>	<p><b>Yes</b></p> <p>Mtuft is capable of level cut and loop.                      Height range set by model (see above)</p>

**Cut and Loop**



**No**

**Yes**

Mtuft is capable of cut and Loop.  
Height range set by model (see above)  
Loop height under pattern control

**Needle Shift**



**No**

**Yes**

Mtuft is capable of single and double needle shift  
  
Sample shown also has pattern thread up

**Full Repeat Patterning**



**No**

**Yes**

Mtuft is capable of Any pattern threadup up to 8 colours with multiple pile heights  
  
Pattern repeat only limited to Mtuft width  
1.0 Mt, 2.0 Mt, 2.4 Mt