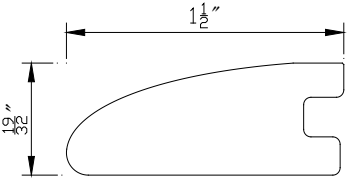
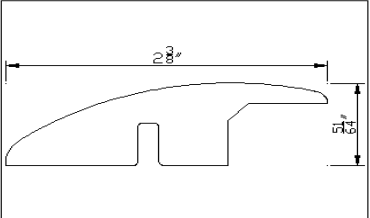
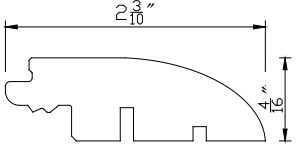
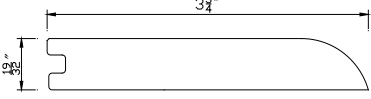
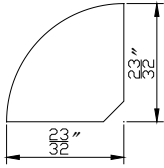
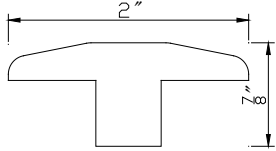
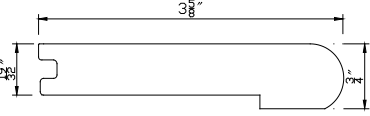
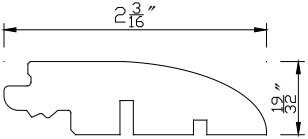


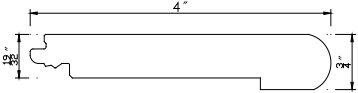
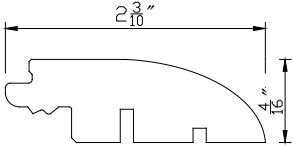

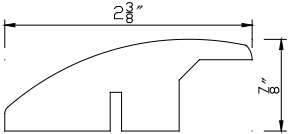
# Bambo™ Molding Specs

Item	Spec by Pc	Dimensions
Reducer	48" / 72" * 1 1/2" * 19/32"	
Over-Lap Reducer	72" * 2 3/8" * 51/64"	
Reducer (lock-in)	0	
Baseboard	48" / 72" - 3 3/4" * 19/32"	

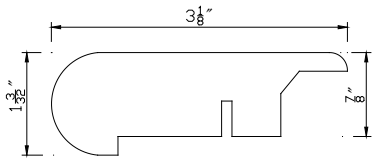
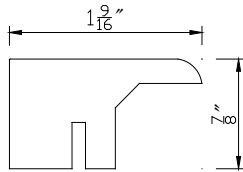
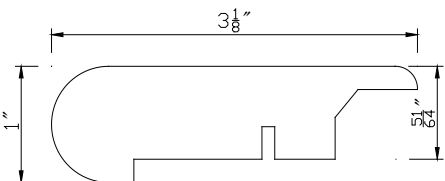
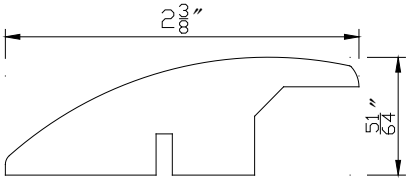
# Bambo™ Molding Specs

Item	Spec by Pc	Dimensions
Quarter Round	$48'' * 23/32'' * 23/32''$	
T-Molding	$48'' * 2'' * 7/8''$	
Stari Nosing	$48'' * 35/8'' * 3/4''$	
Reducer (lock-in)	$48'' * 23/16'' * 19/32''$	

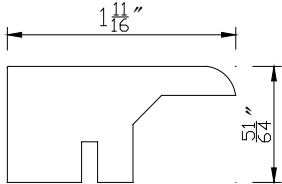
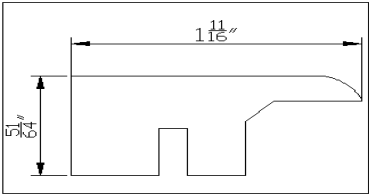
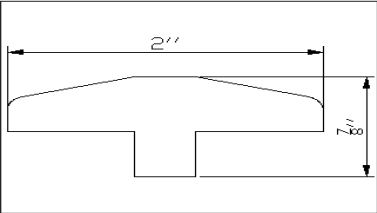
# Bambo™ Molding Specs

Item	Spec by Pc	Dimensions
Stair Nosing (lock-in)	48" * 4" * 3/4"	
Reducer (lock-in)	48" * 2 3/10" * 4/16"	
Stair Nosing (lock-in)	48" * 4 7/32" * 1"	
Reducer (Over-lap)	48" * 2 3/8" * 7/8"	

# Bambo™ Molding Specs

Item	Spec by Pc	Dimensions
Stair Nosing (Over-lap)	48" * 3 <sup>1</sup> / <sub>8</sub> " * 1 <sup>3</sup> / <sub>32</sub> "	
End-Cap	4' * 1 <sup>9</sup> / <sub>16</sub> " * 7/ <sub>8</sub> "	
Stair Nosing (Over-lap)	48" * 3 <sup>1</sup> / <sub>8</sub> " * 1"	
Reducer (Over-lap)	48" * 2 <sup>3</sup> / <sub>8</sub> " * 5 <sup>1</sup> / <sub>64</sub> "	

# Bambo™ Molding Specs

Item	Spec by Pc	Dimensions
End-Cap	48" * 1 <sup>11</sup> / <sub>16</sub> " * 5 <sup>1</sup> / <sub>64</sub> "	
End-Cap	72" * 1 <sup>11</sup> / <sub>16</sub> " * 5 <sup>1</sup> / <sub>64</sub> "	
T-Molding	72" * 2" * 7/8"	
Over-Lap StairNosing	72" * 3 <sup>1</sup> / <sub>8</sub> " * 1"	