

Specification	
Specification Number	Spec #83000-MPF MPF means Multi Piece Face
Species	Texas Mesquite
Hardness/Janka	2345
Construction	Engineered
Wear Layer	4 mm
Thickness	5/8"
Width	5"
Plank Lengths	9" – 48" Random Lengths
Backer Lengths	5'- 8' Random Lengths
Cut	Plain Sawn
Grade	#2 & Better or Mill Run
Finish	UV Urethane
Field Applied	No
VOC Compliant	N/A
Certifications Available	FloorScore® & HPD upon request

Installation: Please make note of these important installation guidelines.

- Moisture test the slab with (1) calcium chloride test per 1000 SF. If moisture readings are over 3 lbs per SF, then a moisture barrier will be required.
 - Bostik MVP4 moisture barrier is our recommendation.
- Flatten slab to a tolerance of 1/4" in 10' using cement based floor leveler.
- Direct glue flooring planks to subfloor using polyurethane adhesive such as Bostik BST or equal.
- Protect wood floor with ramboard or hardboard over kraft paper.
- 5 day acclimation period required prior to installation. Once flooring is direct glued and finished, it is also vital to maintain the HVAC Envelope to a +/- 5% Relative Humidity within the NWFA recommended range. Failure to follow these guidelines could void warranty.

Specie: Texas Mesquite is a red toned wood with moderate color variation and large amounts of grain variation. It is extremely stable and hard.

Grade: #2 & Better Mill Run grade Texas Mesquite is inherently very rustic and utilizes the entire tree. All structurally sound defects are incorporated into this grade and product. Character marks are filled with black epoxy.

Multi Piece Face (MPF): The engineered planks are made using 5'- 8' long Baltic Birch backers. The 4mm face lamella is made from multiple face pcs ranging from 9" – 48" long.

Warranty: As intended for horizontal wood floor applications, the product offers a lifetime structural warranty and 1 year light commercial warranty on the shop applied finish.

Images: For product images or samples please contact us at sales@woodwright.net.

This product replaces original sample chip #61000

