



Liner Selection

1

Profile the Bunker

Steep & High:

Moderately Sloped

Mostly Flat

Specify **SandMat® 400**

Specify **SandMat® 350**

Specify **SandMat® 200**

2

Evaluate Subgrade Soil Quality

Good & Well Draining

Poor Quality

Use Selection Above

Specify **SandMat® 350**

3

Consider Course-Specific Factors

Critical Bunker

Wet Climate

Specify **SandMat® 400**

Specify **SandMat® 400**

4

Determine Square Footage Requirements

(Extra wide material results in less waste)

Simple Shape & Edge Detail

Moderate Shape & Detail

Complex Shapes

Add 10% to Base Quantity

Add 15% to Base Quantity

Add 20% to Base Quantity

5

Estimate Number of Staples Required

(Fewer seams result in fewer staples required)

Mostly Floor with Little Slope

Typical Bunker e.g. 1/3 Slope

High Proportion of Slope

Budget 1.00 Staples/Sq Ft

Budget 1.17 Staples/Sq Ft

Budget 1.33 Staples/Sq Ft

SandMat® 400

Premium	
Thickness	1.0
Roll Width	116 inches
Roll Length	75 feet
Square Footage	725

SandMat® 350

Dual Layer	
Thickness	0.6
Roll Width	100 inches
Roll Length	75 feet
Square Footage	625

SandMat® 200

Standard	
Thickness	0.5
Roll Width	116 inches
Roll Length	100 feet
Square Footage	967