

# Diamond II Logo Mats

Diamond II Logo mats feature your custom logo or message inlaid into the attractive Berber-constructed mat. They are ideal for large areas or custom applications. The heavy solution-dyed fabric is stain resistant and has excellent light fastness making them tough enough for heavy foot traffic or outdoor use. The high-performance rubber backing helps hold the mat in place to minimize slipping hazards.



# PRODUCT INFO

Indoor/Outdoor Logo Entrance Matting



Sewn Vinyl Edging Singed Edging

## 17 Standard Color Options



Colors may vary due to inconsistencies of various display monitors or printers (if you're viewing a printed version of this document).

Color images are intended to be used as a guide only.







Specifications		
Material	Solution-dyed polypropylene	
Material Weight	52 ounces/yard²	
Construction	Needle-punched	
Design	Hobnail	
Backing	Performance rubber	
Overall Thickness	3/8″	

\*100% Customer Satisfaction
\*Based on the life of the product

#### Size(s)

Custom sizes are available in the following widths up to 50' in length. Please note that widths over 6' may be seamed based on material availability.

material availability.	
3′	
4′	
5′	
6′	
7′	
8′	
8,	
10′	
11′	
12′	

**Note**: The width must be in one of the whole foot increments listed above.

Mat sizes are approximate as rubber shrinks and expands in conjunction with temperature and time. Tolerable manufacturing size variance is 3-5%.

### **Design Specifications**

Berber Roll Goods Logo mats are produced using an inlay process, where colored material is cut and pieced together by hand before pressing into rubber. As a result, there are very strict design requirements for this product.

PMS color matching is not available

Minimum Text Height	3″
Minimum Line Thickness	3/8"

Any space between letters or design elements must be at minimum 3/8". The text requirements are for general use; however, special fonts and very thin letter forms may need to be made larger or thicker and will be approached on a case-by-case basis.

Gradients, tints, screens and transparencies are not supported and should not be used.