

# 4 WAYS TO FIND THE PROPER PRODUCT:



**SELECTOR**  
See below for  
traffic related  
search



**MAT FINDER**  
Visit  
[crown-mats.com](http://crown-mats.com)  
The right mat is just  
clicks away!



**CATEGORY LIST**  
See page 63  
for quick search  
by type



**INDEX**  
See page 2  
for an A-Z list

## HOW TO USE THIS ERGONOMIC MAT SELECTOR?

- 1 | Identify at the bottom of the chart the type of environment where the mat will be installed (ex: wet/oily areas)
- 2 | Identify the type of solution you require on the left of the grid (ex: max. comfort)
- 3 | Refer to the pages indicated at the intersection of the grid

### THE WORK ENVIRONMENT PLAYS A MAJOR ROLE IN CHOOSING THE RIGHT ERGONOMIC MAT. THIS CAN BE DIVIDED INTO THREE MAIN CATEGORIES

#### 1 | **DRY ENVIRONMENT** (SEE PG. 7)

For this type of environment, PVC foam mats are recommended, which provide excellent support against muscular fatigue while providing better adherence and insulation than that of cement and ceramic floors.

#### 2 | **WET ENVIRONMENT** (SEE PG. 19)

This area requires the use of matting with a drainage system to allow the fluid to evacuate and prevent the risk of falls. These are generally rubber compound mats that provide less support against fatigue yet have the advantage of adherence and durability.

#### 3 | **WET/OILY ENVIRONMENT** (SEE PG. 23)

These types of areas require very durable mats with an efficient drainage system. These mats should be made of quality materials such as nitrile, which is resistant to many greasy products. The mat must also have an aggressive pattern that will ensure good adherence on an oily surface.

PERFORMANCE ↑

<b>MAXIMUM DURABILITY</b>	<b>PERFORMANCE</b> (PG. 8 TO 11)	<b>PERFORMANCE</b> (PG. 20)	<b>PERFORMANCE</b> (PG. 24)
<b>MAXIMUM COMFORT</b>	<b>ERGONOMIC</b> (PG. 12 TO 14)	<b>ERGONOMIC</b> (PG. 21)	<b>ERGONOMIC</b> (PG. 25 AND 26)
<b>STANDARD QUALITY/PRICE</b>	<b>CLASSIC</b> (PG. 15 TO 17)	<b>CLASSIC</b> (PG. 22)	<b>CLASSIC</b> (PG. 25 AND 26)
<b>ECONOMIC SOLUTION</b>	<b>VALUE</b> (PG. 17 AND 18)	<b>VALUE</b> (PG. 22)	<b>VALUE</b> (PG. 26)

#### DRY AREAS

- Pharmacy counters
- Assembly lines
- Work Stations
- Cashier Stations
- Packaging areas

#### WET AREAS

- Cafeterias
- Bars
- Walk-in freezers
- Showers
- Dishwashing areas
- Food processing

#### WET / OILY AREAS

- Machine shops
- Kitchens
- Garage work stations
- Cook Lines
- Oil changing pits
- Steel mills