

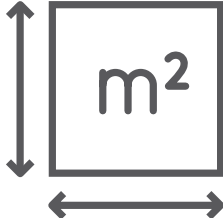
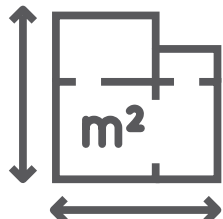
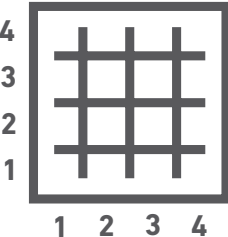
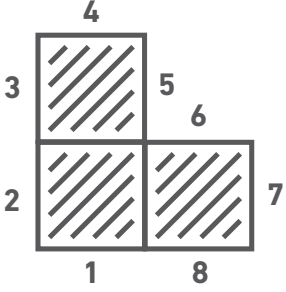
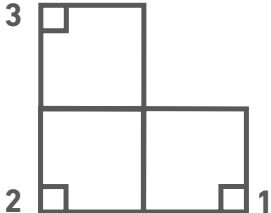
# **TPE GYM FLOORING TILE 5MM**

**EDGE/CORNER ACCESSORY ORDERING GUIDE**

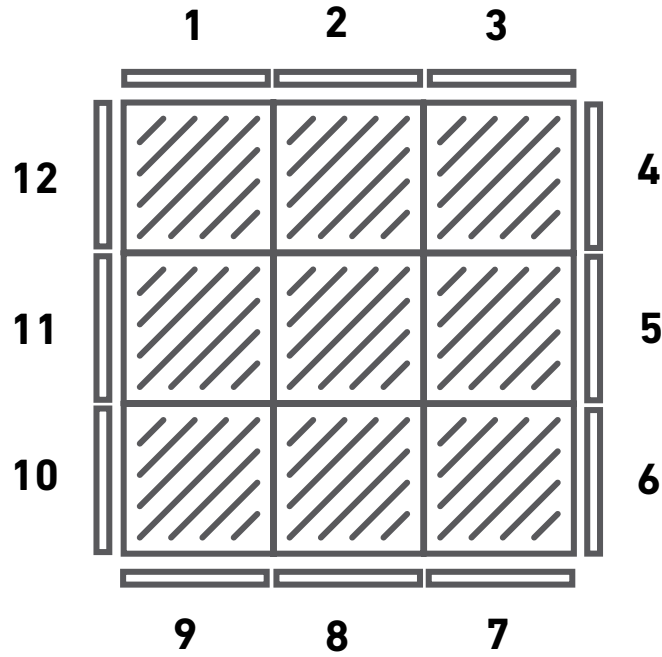
# TPE GYM FLOORING TILE 5MM

## EDGE / CORNER ACCESSORY ORDERING GUIDE

How to calculate how many edge packs and corner packs to order.  
 The simplest way is to work how many edges/corners to order, is to draw a sketch of your flooring layout.

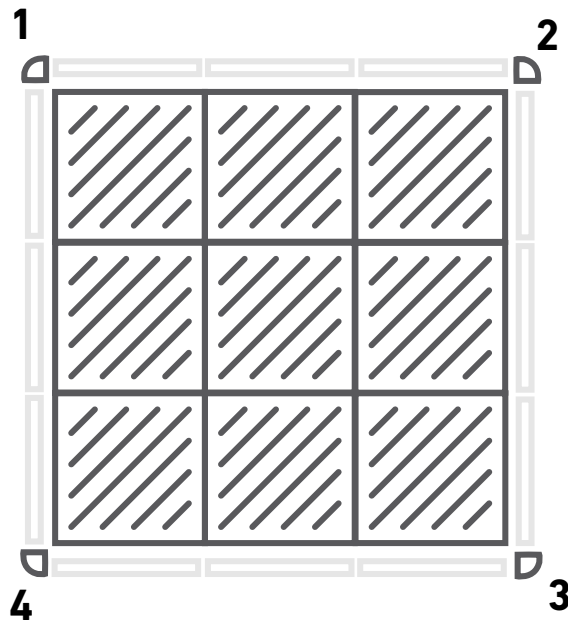
<p><b>1.</b> Measure the space you will be adding flooring into.</p>	
<p><b>2.</b> Using a ruler, draw the space layout on paper, to scale, noting the area that requires flooring.</p>	
<p><b>3.</b> Start counting how many flooring tiles you will need to fill your space. Remember! - TPE Flooring files are 90cm x 90cm.          TIP - Edges are 5cm width - allow an extra 5cm around the entire edge if you plan to install edges          TIP - Draw squares that represent 90cm tiles onto your plan to fill the space.</p>	
<p><b>4.</b> Count your outer edges. Count 1 per exposed outer tile edge. Note how many edges you counted.          Now, divide that number by 2, this is how many edge packs you should order.          (Edges are sold in pairs, 1 x male connector and 1 x female connector).</p>	
<p><b>5.</b> Count the outer corners of your flooring space.          Note how many corners you counted, and divide that number by 4, this is how many corner packs you should order.          (Corners are sold in packs of 4).</p>	

**TPE GYM FLOORING TILE 5MM**  
**EDGE / CORNER ACCESSORY ORDERING GUIDE: EXAMPLE 1**



<b>Edges Required</b>	12 PEICES
<b>Edge Peices Per Pack</b>	2 PACKS
<b>Number of Edge Packs Required</b>	12 PACKS

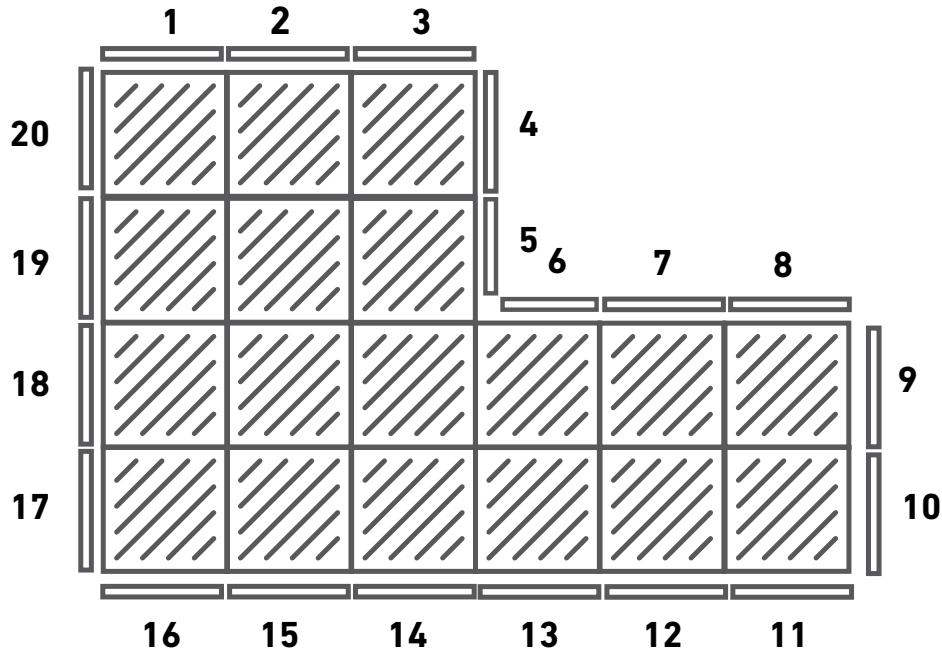
\*12 divided by 2 = 6 EDGE PACKS



<b>Edges Required</b>	4 PEICES
<b>Edge Peices Per Pack</b>	2 PACKS
<b>Number of Edge Packs Required</b>	4 PACKS

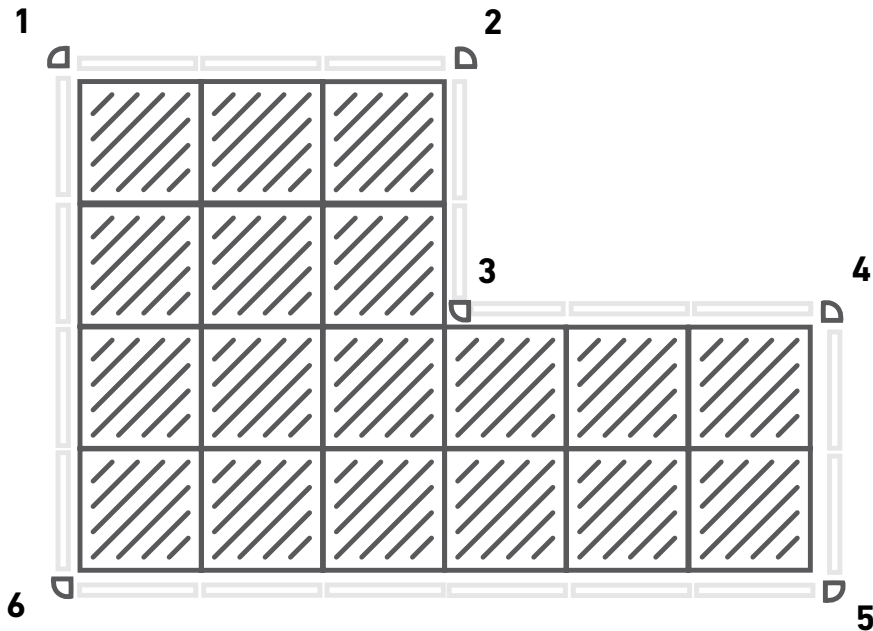
\*4 divided by 2 = 2 EDGE PACKS

**TPE GYM FLOORING TILE 5MM**  
**EDGE / CORNER ACCESSORY ORDERING GUIDE: EXAMPLE 2**



<b>Edges Required</b>	20 PEICES
<b>Edge Peices Per Pack</b>	2 PACKS
<b>Number of Edge Packs Required</b>	20 PACKS

\*20 divided by 2 = 10 EDGE PACKS



<b>Edges Required</b>	6 PEICES
<b>Edge Peices Per Pack</b>	2 PACKS
<b>Number of Edge Packs Required</b>	6 PACKS

\*6 divided by 2 = 3 EDGE PACKS