

RAPTOR® TEMPORARY PROTECTION BOARD TECHNICAL INFORMATION AND USER GUIDE

INTRODUCTION

RAPTOR® board is an extruded board made from polypropylene granules along with additional components corresponding to the particular application.

INSTALLATION

RAPTOR® board is very easily laid. When protecting floors ensure that all surfaces are free of dirt and grit. Lay RAPTOR® sheets down ensuring that they are **LAID WITH THE PRINT SIDE UP**. RAPTOR® is easily cut to size and fitted around obstacles using a sharp knife. Join the RAPTOR® using a strong jointing tape.

GRADES

- 1. Flame Retardant
 - To LPS1207 (Certificate number 1205e/01) use where specified by a client or an insurance company.
- 2. Recycled Board
 - Containing a minimum of 50% recycled material which does include post industrial waste.
- 3. Standard Transparent board
 - Used widely on windows/curtain walling where light transmission is crucial.

TOXICITY

RAPTOR® Flame Retardant and recycled board do contain additives that could be harmful, but not under normal conditions of use. Fire retardant boards contain antimony trioxide and halogenated additives

WARNINGS AND DISCLAIMERS

Due to the innumerable conditions on the renovation/building site RAPTOR® can not be held responsible for any damage caused by its use and we always recommend you use wisdom when considering which protection to use. RAPTOR® must never be used where there is any hint of moisture present i.e. New wood floors, new screeded floors, new marble floors etc and underfloor heating has been known to create a sweating which should be avoided at all costs. Any dampness/sweating which gets trapped between the RAPTOR® board and the floor can cause discolouration cracking or cupping (wood floors). Never lay print side down due to the danger of ink transfer on to the finished surface.

MORE INFORMATION

Please contact STARK Building Materials UK Limited, Harry Weston Road, Coventry, CV3 2TT, UK or Raptor A/S, C.F. Richs Vej 115, DK-2000, Frederiksberg for any further guidance on the use and application of RAPTOR® board. The information contained above is correct to the best of our knowledge. Users should establish for themselves that the material performs satisfactorily for their requirement. Quoted test results cannot be used as specification limits but are typical test values intended for guidance. We accept no liability for any damage, injury or loss resulting from this information.

These properties are the manufacturer's typical values based on the average of several test. As the installation and handling of this product are beyond our control, the user must ensure that the product is suitable for the application STARK Building Materials UK Ltd or Raptor A/S cannot accept responsibility for any loss or damage that may occur either directly or indirectly by the use of this product. STARK Building Materials UK Ltd or Raptor A/S also hold the right to change specification data without prior notice. E&OE.