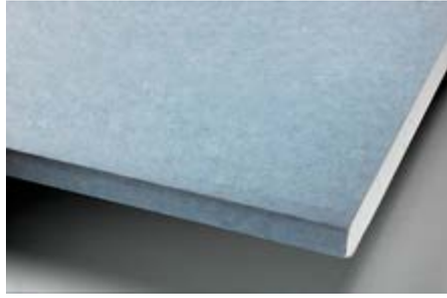


PLASTER PRODUCT LIST

| | | |
|---|-----------------------------------|--|
|  | <p>6mm Curveshield</p> | <p>Curveshield is a thin (6.5mm) flexible plasterboard that can be used to create curved walls and ceilings.</p> |
|  | <p>10mm Regular Board</p> | <p>Knauf MastaShield is a standard plasterboard for internal wall linings</p> |
|  | <p>10mm Spanshield</p> | <p>Spanshield is a 10mm reinforced plasterboard for ceilings. It is designed to span internal ceiling joists or furring channels up to 600mm without sagging.</p> |
|  | <p>10mm OPAL</p> | <p>OPAL is a high performing plasterboard for walls and ceilings and incorporates impact resistance and superior sound insulation properties. OPAL's 'snow paper' offers a smooth, white premium finish for walls and ceilings</p> |
|  | <p>Watershield</p> | <p>10mm and 13mm Watershield is a water resistant plasterboard suitable for use in internal wet areas and as a substrate for tiles.</p> |

| | | |
|---|------------------------|--|
|  | <p>Soundshield</p> | <p>10mm and 13mm Soundshield is a plasterboard with a high density core providing excellent sound insulation for residential and commercial applications. Used in wall and ceiling systems, Soundshield provides superior levels of sound resistance</p> |
|  | <p>Fireshield</p> | <p>13mm and 16mm Fireshield, fire-resistant plasterboard is used for internal linings in residential, commercial or industrial applications where a Fire Resistance Level (FRL) is required.</p> |
|  | <p>Multishield</p> | <p>13mm and 16mm MultiShield is a plasterboard with the combined benefits and properties of Fireshield and Watershield. It is suitable for use in wet areas and external walls behind cladding where an FRL (Fire Resistance Level) is required.</p> |
|  | <p>TruRock</p> | <p>13mm and 16mm TruRock has 4 main properties, impact, fire, water resistance and sound insulation and can be used in a wide range of commercial walls, ceilings and specialty systems.</p> |
|  | <p>13mm TruRock HD</p> | <p>Trurock HD is a Premium 5 in 1 all-round solution for commercial applications where impact, fire, water resistance and sound insulation are required and where mould resistance is also an advantage.</p> |



25mm
Shaftliner

Shaftliner is a 25mm Plasterboard for elevator systems and other shafts and ducts in multi-level constructions. Shaftliner is also used in the InterHome System to provide fire and acoustic separation between dwellings.