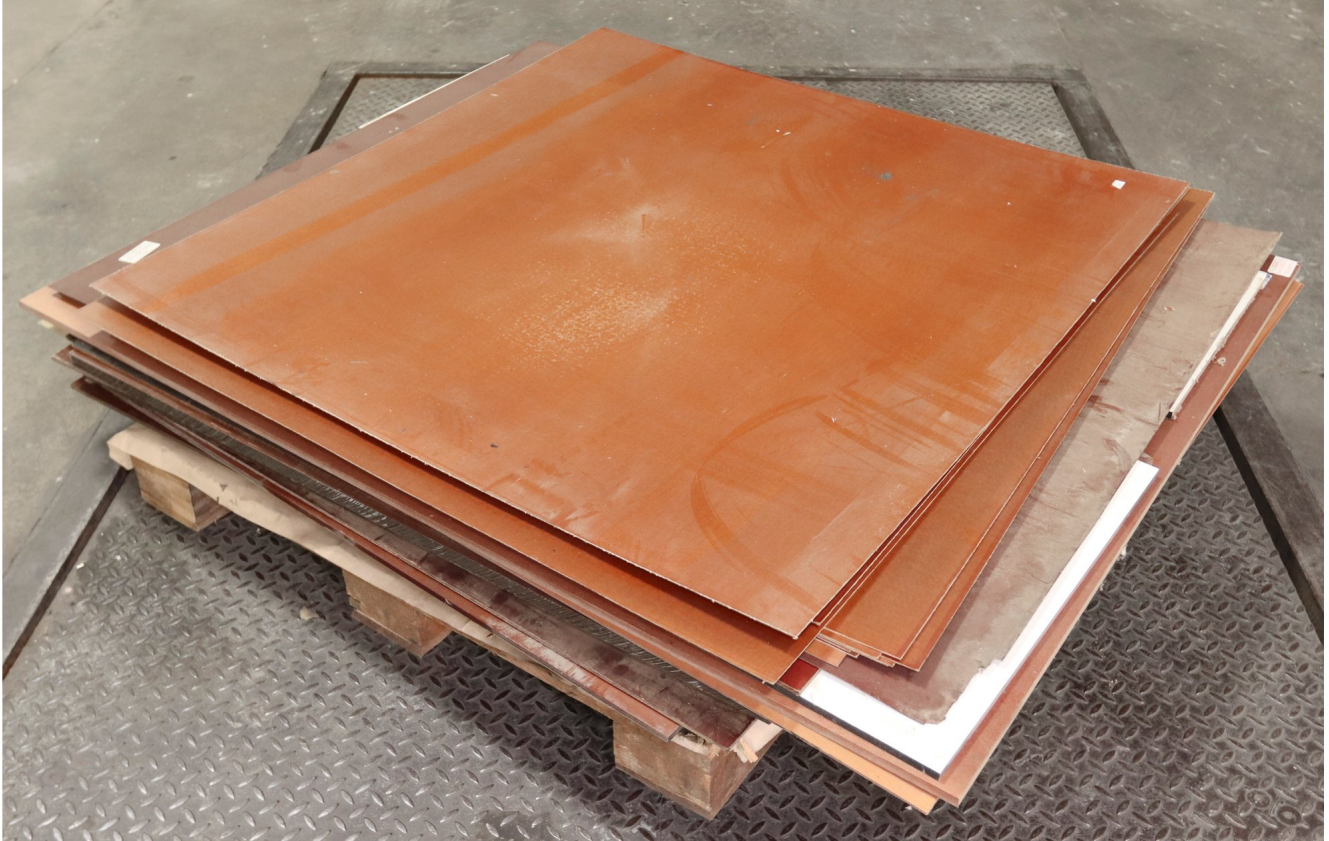


Industrial Composite Material - Pallet 1



Stock No [PAL100](#)
 Location Our Central Warehouse, Aldridge, UK

Description

Pallet of industrial composite & insulation material including sheets of grade 1P/13 and crow brand materials.

This pallet contains a collection of material as approximately listed below.

	Description	Notes	Size (mm)	Quantity
1		Transparent Fuse Covers. Schnider 4G63001B0. Packs of 2	490 x 1295 x 6	20
2	1P/13		1200 x 1210 x 8.4	1
3	Swan Brand		1200 x 1200 x 15	1
4	Swan Brand		1200 x 1210 x 10	1
5	Whale Brand		1225 x 1225 x 2.3	1

6	10G42		1590 x 1185 x 1.25	1
7	Heron		1210 x 1215 x 9.5	1
8	1P/13	Black	1220 x 1200 x 5.3	2
9	1P/13		1200 x 1200 x 9	1
10	1P/13		1200 x 1200 x 22.2	1
11	1P/13		1200 x 1200 x 8	1
12	Whale Brand		1600 x 1200 x 3.2	1
13	Crow Brand		1200 x 1600 x 13.2	1
14	Polar White		1530 x 425 x 12	1
15	Polar White		1530 x 570 x 12	1
16	2F/14		1175 x 1200 x 6.2	1
17	Carp Brand		1200 x 1530 x 1	1
18	Crow Brand		1200 x 1200 x 0.8	2
19	Crow Brand		1200 x 1200 x 1.6	11

Please Note - Cataloguing based on visual inspection.

Summary of the Products Below:

Grade 1P/13 - Phenolic Paper Resin Laminated Plastic

- Type of Synthetic Resin Bonded Paper (SRBP).
- Cost effective commercial paper based laminate.
- Designed for when an economical material is required with moderate electrical capacity.
- A go-to low voltage insulation material.
- Good mechanical & impact strength.
- Suitable for machining.
- Commonly used for spacers, base/side plates and simple jigs & fixtures.

Crow Brand - Phenolic Cotton Sheet

- Type of Synthetic Resin Bonded Fabric (SRBF).
- Cost effective, general purpose cotton fabric laminate.
- A medium & coarse weave phenolic cotton sheet designed for mechanical applications requiring tough, rugged, and durable components.

The Marketplace for Surface Technology.
New and Used Process Equipment & Machinery.
Machine Datasheet



- Outstanding impact strength combined with strong overall toughness and wear resistance.
- Suitable for low voltage electrical insulation applications.
- Suitable for mechanical & general engineering applications, especially large components where fine surface finish is not critical, such as gears, jigs, wear parts, rollers, impact blocks and other heavy duty components.

Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.