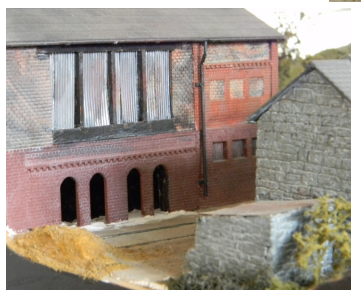
## EIW simulated corrugated iron sheeting

Alternatively this could be finished to simulate asbestos sheet

This product but it is available in three different profiles, two of which are branded for 7mm:1 foot scale.

- 1. A profile of 2.1mm or 4" in 7mm scale, this is available up to 90mm high sheets or more than 12 feet to scale.- called Domestic size sheets.
- 2. A coarser profile 3.5mm or 6" in 7mm





scale, called the Industrial. This has a maximum height of 60mm or over 8 feet in 7mm scale.

The 2.1mm profile is also sold as 6" profile in 4mm:1 foot scale – now called Industrial scale.

3. A finer profile – 1.3mm is sold to the 4mm market as 4" profile as Domestic. This is available up to 104mm high, normally sold at 32mm for an 8 feet sheet.

All vesions are available in copper or

aluminium materials. The copper is more expensive but it can be soldered. All packs are sold with 5 sheets – originally 6" long or more, but following shaping these sheets shrink. We normally claim they will produce a 2 foot long strip – this is a minimum coverage, with

minimal overlap. Each sheet may be cut into narrow panels, which will of course reduce the coverage depending on the extent of overlap.

Only the finest sheet can be reliably cut across the corrugations, by scoring with a sharp knife and flexing it until it breaks – just like cutting plastic sheet material. The larger corrugations will probably loose their definition unless supported before scoring.

We now supply the domestic 8 feet high version in dual or quadruple quantity packs.

All sheets may be curved across their corrugations or along them. This can be done by



finger and thumb but is better finished using a former to set the shape – the material is only slightly springy and should maintain its shape once bent.

For special orders we can supply narrower sheet widths than listed below. The taller sheet 4mm Domestic product became available August 2013. Current prices are given on the price list.

Material	Profile/Scale	Scale Height	Availability	Profile
Aluminium	Domestic 4mm	6 feet	Order	1.3mm
Aluminium	Domestic 4mm	8 feet	Regular	1.3mm
Aluminium	Industrial 4mm or Domestic 7mm	8 feet	Regular	2.1mm
Aluminium	Industrial 7mm	8 feet	Regular	3.5mm
Aluminium	Domestic 4mm	10 feet	Regular	1.3mm
Aluminium	Industrial 4mm or Domestic 7mm	10 feet	Regular	2.1mm
Aluminium	Domestic 4mm	12 feet	Regular	1.3mm
Aluminium	Industrial 4mm or Domestic 7mm	12 feet	Regular	2.1mm
Aluminium	Industrial 7mm or Large 4mm	12 feet	Regular	3.5mm
Aluminium	Domestic 4mm	14 feet	Regular	1.3mm
Copper	Domestic 4mm	6 feet	Order	1.3mm
Copper	Domestic 4mm	8 feet	Regular	1.3mm
Copper	Industrial 4mm or Domestic 7mm	8 feet	Regular	2.1mm
Copper	Domestic 4mm	10 feet	Regular	1.3mm
Copper	Industrial 4mm or Domestic 7mm	10 feet	Regular	2.1mm
Copper	Domestic 4mm	12 feet	Regular	1.3mm
Copper	Industrial 4mm or Domestic 7mm	12 feet	Regular	2.1mm
Copper	Industrial 7mm or Large 4mm	12 feet	Regular	3.5mm
Copper	Domestic 4mm	14 feet	Regular	1.3mm

Often asked about a 2mm:1 foot scale version we had felt unable to produce such as small profile with our equipment but then we discovered an Amercian product made on similar lines, though it is listed using a continental scale. A supply of this has been obtained and is marketted in five16mm wide strips that would make up to about 1m length. This is listed and priced in the price list.