**Product: Fibre Cement Flat Sheets** 

HS Code: 6811.82 100, 6811.82 200 & 6811.82 900

Standard: MS 1296: 2010- Product Specification and test methods (First Revision)

Type of test	Size of specimen	Number of specimen	Duration (Day/week/month)	Fee (RM)	Remarks
5.5 Thickness				100.00	Annex C
5.6.2 Modulus of Rupture	250 mm x 250 mm	15 pieces	1 week	1,530.00	Annex D
5.6.3 Apparent Density				515.00	Annex E

i. Importer shall provide suitable Cutting Tool to cut the sample to specified size as stated above

ii. Duration of the test, commence from the date of complete application submitted to SIRIM QAS Lab in Shah Alam ( samples cut to required size, document, payment etc)

**Product : Thermal Insulation Products for Buildings** 

HS Code: 6806.10 000 & 7019.90 100

Standard: MS 1020: 2010- Factory Made Mineral Wool (MW) Products - Specification (First Revision)

Type of test	Size of specimen	Number of specimen	Duration (Day/week/month)	Fee (RM)	Remarks
4.2.1: Thermal resistance and thermal conductivity	500 mm x 500 mm	3 pieces		4,000.00	MS ISO 8302: 2003
4.2.2: Length and width 4.2.3: Thickness 4.2.4: Squareness 4.2.5: Flatness	Actual size	1 piece	10 days	750.00	<ul> <li>MS 2325</li> <li>MS 2339</li> <li>MS 2342</li> <li>MS 2345</li> </ul>

i. Importer shall provide the suitable Cutting Tool to cut the sample to specified size as stated above

ii. Duration of the test, commence from the date of complete application submitted to SIRIM QAS Lab in Shah Alam ( samples cut to required size, document, payment etc)

**Product: FLOAT GLASS** 

HS Code: 7005 29 900

Standard: MS 1135

Type of test	Size of specimen	Number of specimen	Duration (Day/week/month)	Fee (RM)	Remarks
Thickness	50 mm X 50 mm	3 pieces	1 week	100.00	
Light & Solar Transmittance				500.00	

- i. Importer shall provide the suitable Cutting Tool to cut the sample to specified size as stated above
  ii. Duration of the test, commence from the date of complete application submitted to SIRIM QAS Lab in Shah Alam ( samples cut to required size, document, payment etc)

**Product: REFLECTIVE GLASS** 

HS Code: 7005 10 900

Standard: MS 2397

Type of test	Size of specimen	Number of specimen	Duration (Day/week/month)	Fee (RM)	Remarks
Thickness	V			100.00	
Shading Performance	150 mm X 75 mm	3 pieces	1 week	1000.00	

### Note:

i. Importer shall provide the suitable Cutting Tool to cut the sample to specified size as stated above
 ii. Duration of the test, commence from the date of complete application submitted to SIRIM QAS Lab in Shah Alam (samples cut to required size,

document, payment etc)

**Product: WIRED GLASS** 

HS Code: 7005 30 000

Standard: MS 1498

Type of test	Size of specimen	Number of specimen	Duration (Day/week/month)	Fee (RM)	Remarks
Pendulum Impact Test	876 mm X 1938 mm	5 pieces	1 week	2700.00	

#### Note:

i. Importer shall provide the suitable Cutting Tool to cut the sample to specified size as stated above
ii. Duration of the test, commence from the date of complete application submitted to SIRIM QAS Lab in Shah Alam (samples cut to required size, document, payment etc)

**Product: RADIANT BARRIER BUILDING MATERIALS** 

HS Code: 7607.20 100

Standard: MS 2095

Type of tests	Size of specimen	Number of specimen	Duration (Day/week/month)	Fees (RM)/Sample	Remarks
Tensile Strength a) Tensile strength b) Elongation	Size: Actual Width x 2 meter length (minimum)		5 days	600.00	
Edge Tear resistance	Quantity: 1 pie	• , ,	o days	600.00	
Water barrier				300.00	

- i. Importer shall provide the suitable Cutting Tool to cut the sample to specified size as stated above
   ii. Duration of the test, commence from the date of complete application submitted to SIRIM QAS Lab in Shah Alam (samples cut to required size, document, payment etc)