

Safe Guarding Your Product

| AUTOMA STANDARD SHEET/BLOCK SIZES | | | | | | | | | | | | |
|-----------------------------------|-----------------------|------------------------|------|------|------|------|------|------|------|------|---------------|--|
| DV *1 | MATERIAL GRADES *2 | AVAILABLE LENGTHS (mm) | | | | | | | | | WIDTH (mm) *3 | THICKNESS (mm) |
| 15 | S | 2000 | 2500 | 2750 | 3000 | 4000 | 4500 | 5000 | 5500 | 6000 | 1220 | Cut to order, max is 625mm unskimmed |
| 15 | Q | | 2500 | | | | | 5000 | | | | |
| 20 | Р | 2000 | 2500 | | | 4000 | | 5000 | | | | |
| 24 | Р | 2000 | 2500 | | | 4000 | | 5000 | | | | |
| 32 | Р | | 2500 | | | | | 5000 | | | | |
| 40 | Р | 2000 | | | | 4000 | | | | | | |

Definitions & notes

DV: Density value expressed in kg/m³

Deviations from standard sizing will incur a cutting charge based on complexity of cutting

^{* 1} Density tolerance ± 10%

^{* 2} S=Standard grade, up to 25% recycled content

^{* &}lt;sup>2</sup> Q=Quality grade, up to 15% recycled content

^{*&}lt;sup>2</sup> P=Premium grade, 100% virgin material

 $^{*^2}$ S, Q & P grades are produced from type FR (fire retarded) material. Fire retarded EPS foam when exposed to heat shrinks away from the heat source. The probability of ignition of the material is significantly reduced and welding sparks or cigarettes normally will not ignite it.

 $[\]ast^3$ Width on full blocks would be \pm 1230mm. This would be the unskimmed width.