Model Making

Always use a scale either –

1:12 – Same size as used for the shop fronts and used a lot on model shops & houses, so we can get lots of spares and accessories to lift your model.



1:72 – We need to use this scale for large buildings, mainly exteriors. We can get lots of spares and materials, especially figures as this is the scale used for 00/H0 model railways.



In industry the following scales are recommended by BSI – 1192

|  |  |
| --- | --- |
| On location (block plans on a map) | 1:2500 |
|  | 1:1250 |
| Site Plans | 1:500 |
|  | 1:200 |
| General Location | 1:200 |
|  | 1:100 |
| Component size range | 1:100 |
|  | 1:50 |
|  | 1:20 |
| Component detail | 1:10 |
|  | 1:5 |
|  | 1:1 |

We do not tend to use these as materials and accessories tend to be very expensive.